Digital innovations for a SUSTAINABLE world

Putting ideas into action to combat climate change
Strategic Report

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Climate change is the greatest challenge of our generation and the next ten years will be crucial. Together we must reduce CO₂ emissions and halt the rise in temperature. At Schneider Electric, our commitment to be carbon positive is fully aligned with our strategy and purpose. This engagement emulates innovation for an all-electric and all-digital world. We openly advocate for bold measures, at every level, to accelerate the emergence of a low carbon world and to live up to the demands of the younger generations.”

Jean-Pascal Tricoire,
Chairman and CEO

Read more about our strategy on page 14 ➔
Schneider Electric at a glance

+135,000 employees in over 100 countries
191 manufacturing plants
97 distribution centers

North America
20% 
29% €

Western Europe
26% 
26% €

Rest of World
19% 
16% €

Asia Pacific
35% 
29% €

Percentage of revenue by geography in 2019
Percentage of total employees by geography in 2019
Showcase Smart Distribution Centers
Showcase Smart Factories
In an all-electric and all-digital world, we are uniquely positioned to deliver digital energy and automation solutions for efficiency and sustainability.

Serving four end markets:

**Homes and buildings**
All residential, commercial and industrial buildings and facilities can be built or renovated to be safer, smarter and more sustainable to better fulfill the aspirations of occupants and increase their value.

**Data Centers**
Fueled by digital innovation, data centers and IT systems need to integrate energy efficiency, resilience and both cloud and edge connectivity to protect critical information and operations and support the booming digital economy.

**Infrastructure**
Energy transition challenges are driving growth as governments, towns and private enterprises rethink and transform transportation, energy and utility projects to better serve customers and citizens and meet sustainability goals through the efficient use of resources.

**Industry**
Manufacturing processes and energy-intensive industries require detailed insights and digitized efficiency to address energy and asset waste, streamline maintenance, mitigate their environmental footprint and comply with safety and cybersecurity regulations.
When I look back at the last decade, I realize just how complex it has been. A decade of profound economic, social, geopolitical and environmental change, but also a decade of technological advances and upheaval within our industry.

Twelve years after the 2008 financial crisis, the revolution of both value and supply chains is ongoing. While poverty is globally receding, one unresolved, fundamental inequality is access to energy. Two billion people do not have access to reliable energy, barring them access to a safe and decent life. This has been aggravated by digital, which beyond energy, is the door to education and economic inclusion, creating another divide between the haves and the have-nots.

Facing total transparency and direct opinions through social networks, companies publicly explain their contribution to society, their purpose and justify their choices to stakeholders with very different opinions.

After 20 years of globalization, the world is becoming more fragmented and uncertain. Trade tensions escalate and – more importantly for our industry – a digital divide is now on the rise between regions, most visibly between the USA and China’s diverging worlds of technologies and apps. This is not completely new for a company like ours with one foot in electricals, an industry where standards between continents have always been split, but it reinforces the multi-local nature of our business.

Meanwhile, we have finally reached a tipping point in sustainability. After years of low awareness and slow progress, there is now broad recognition that our planet is on a critical climate trajectory. Climate change is all about carbon emissions, and carbon emissions are all about energy, both production and consumption. Fighting climate change requires defining a new energy model. Today’s model designed 150 years ago, is highly inefficient: a staggering 60% of primary energy is lost before it is used. We ought to rethink the way we live with energy.

Thankfully this tipping point is happening at a time when two disruptions, digital and renewables, allow us to rethink our energy value chain and address our carbon footprint in a completely different way. At Schneider Electric, we believe an all-digital, all-electric world can drive an entirely new level of efficiency and sustainability, for buildings, industries, infrastructures, IT and cities.

Last decade’s disruption has also shaken the established order of our industry. We’ve witnessed a deep reformatting of industry players, as a consequence of choices made 15 years ago, while our whole competitive landscape is being reshaped.

We have reinforced our position and tripled our size

15 years ago, we made three transformational choices to strategically position our company.

First, in the large industry of energy, we specialized in digital solutions for sustainability, combining energy management and automation for greater efficiency, and electing to be the partner of our customers in their journey towards sustainability. It’s taken the world time to prioritize sustainability and efficiency, but commitment levels have definitely changed in recent years, at all levels from society to investors. In September 2019, 87 large companies signed up to the “Business Ambition for 1.5°C: Our Only Future” campaign, committing to halve their carbon emissions within 10 years or become carbon neutral by 2050. By the end of January 2020, close to 200 companies had joined. Many other similar initiatives have emerged in recent years, among them the EP 100 for energy productivity, RE 100 for renewables, or EV 100 to push electric mobility adoption. Thousands of companies are putting together sustainability plans as they try to make the most of their energy and resources. Green business now makes up for more than 70% of our business.

Secondly, we bet on digital to step change and disrupt the efficiency equation, changing the way buildings, cities and industries are designed. We created EcoStruxure™ as a plug and play digital architecture for efficiency converging the Internet of Things (IoT), big data, software and artificial intelligence to manage energy, processes and resources more efficiently and securely. Connecting everything, aggregating data, expanding digital twins generates value far beyond
efficiency, increasing operator safety and skills through augmented reality, process reliability through predictive maintenance, and project collaboration through model sharing. This development in digital and services today makes up for more than 50% of our business, while software and services represent 25%.

Thirdly, we increased our efforts to deploying on a global scale towards emerging countries and Asia to offer our customers service on a global scale. We are today arguably one of the most global companies with very balanced geographical exposure guaranteeing a better dynamic and increased resilience. We do an equivalent amount of business in North America, Asia Pacific and Europe. New economies represent more than 40% of our revenues, and Asia Pacific grew seven-fold in the past 15 years.

A unique differentiated model to grow

Building on more than 15 years of engagement and innovation for a sustainable world, in 2019 we reaffirmed our meaningful purpose. At Schneider Electric, we empower all to make the most of their energy and resources to ensure Life is On™ everywhere, for everyone, at every moment.

We differentiate by our focus on sustainability. In 2018 and 2019, we supported our customers on their sustainability journey, saving almost 90 million metric tons CO₂, equivalent to the total annual emissions of Toronto or Melbourne. We ourselves took decisive long-term commitments to become carbon neutral and rid of SF₆ in our medium voltage systems by 2025, be net zero emission by 2030 and operate a carbon-net-zero supply chain by 2050. After 20 years membership of the UN Global Compact and continuous execution and progress in social responsibility and sustainability, we also pledged to align more strictly with the United Nations Sustainable Development Goals. We apply our technologies to our own facilities. 80 of our factories now qualify as Industry 4.0 flagships, and 193 are committed to No Waste to Landfill thanks to a strong focus on circularity. In 2019, our commitments were again acknowledged by our inclusion in the Dow Jones Sustainability World Index for the 7th consecutive year, and in the Most Sustainable Companies in the World by Corporate Knights, for a 8th year. At the World Economic Forum, we won The Circulars 2019 award in the Multinational category.

We also differentiate with our integrated model: one organization per country, one supply chain, one IT and one management and performance system to simplify our customers’ lives by providing them full solutions, hassle free.

Our unique multi-hub model empowers our geographical organizations to make decisions, and be the most local and agile organization, in order to adapt to the growing autonomy of each region of the world in trade and from a fast-changing technology point of view. As such, our people footprint reflects our business footprint, allowing local teams to react swiftly to market reality and avoid unnecessary centralization.

We extend Schneider’s capabilities through the largest network of partners in our industry. We structure our supply chain with partner suppliers, we reach into the market with distributors, we deliver most of our solutions with integrators and we innovate through partnerships with other technology companies, start-ups, universities, and financial institutions. One distinctive example is AlphaStruxure, a partnership venture founded with Carlyle in 2019, joining forces to retrofit US infrastructure in a robust and sustainable fashion. In 2019, we also launched our digital market place Exchange, where partners and Schneider users can meet and exchange tips, solutions and code to benefit each other.

Our people are at the heart of this. We believe that great people make a great company. At Schneider, we attract people who are passionate about our meaningful purpose and meaningful way to do business, people who want to work in a very inclusive and diverse environment and be empowered at every level to make an impact. Progress is led by people.

We also focus on trust, which is the foundation of any business, and the signature of our brand. Be it safety, quality, cybersecurity, ethics or governance, we put those pillars of trust at the very core of everything we do.

Our governance is strengthened by a very diverse board, in origin and gender, and a system of checks and balances supported by an independent lead director and five committees that prepare all board decisions. A strong asset of the Group has been the time spent on a very consistent strategy over the years, which has been scrutinized, challenged and supported by the board.

2019: a year of growth and a proof point

In 2019, we reached record levels in revenues, adjusted EBITA, net income and realized a step change in our free cashflow to EUR 3.5 billion, growing in all businesses and across all regions.

1. A strong execution of our strategy, delivering on all priorities

In 2019, we reached EUR 27.2 billion in revenue for the first time, growing by 5.6% overall and beating the market.

We delivered more products (+3%) through our growing network of partners, leveraging digital innovation to enhance customer value. We brought innovation to life for over 75,000 customers and partners at Innovation Summits and Innovation Days. We achieved this while digitizing 80 smart factories in our product supply chain. For these efforts, we progressed to 11th position in the 2019 Gartner Global Supply Chain.

We also grew our services business (+8%), tracking our installed base across regions and providing field, digital and sustainability services, confirming services as an accelerating growth catalyst.

We grew software double-digit organically, supported by a strong performance from AVEVA. We connect more and more products to our cloud (+50% YoY assets under management in 2019).

This confirms the success of EcoStruxure™ and demonstrates the company’s pivot to digital and services which now represent 50% of revenues.

We also improved our professionalism in systems, which both grew and did better in profitability.

2. Focus on high-quality business

We keep pruning our portfolio to focus on our highest quality business. In 2019, we divested EUR 600 million of turnover, a first step on our commitment to divest a total of EUR 1.5 to 2 billion less performing business in three years. We keep making very selective and accretive acquisitions like ASCO, IGE+XAO and Larsen Toubro’s Electrical & Automation business to reinforce our presence in faster growing and more profitable core business.
INTRODUCTION

A statement from Chairman and CEO, Jean-Pascal Tricoire

3. Responsible and consistent delivery
We deliver on our margin commitment with a simplified portfolio, tight operational management and by cross-selling technologies in channels and in solutions.

Over the past three years, following the targets set in 2016:

• We’ve grown our business by 4.7% on a yearly average and organically, above the 3% committed.
• We’ve grown our adjusted EBITA margin by a yearly average of +70 bps (+9.4% in average).
• We’ve also concluded 10 years in a row of progressive dividend growth, multiplied by 2.5 over the period.

Therefore, we confirm our ambition to increase the operating profit margin by 200 bps in the three years from 2019 to 2021, as validated by the 70 bps increased achieved in the first year of the plan. In 2019, we also generated for the first time EUR 3.5 billion of free cash flow, validating our strong operational performance and our strategy to focus on high growth and high-quality business.

Our 2020 vision
As we look ahead to 2020, business and markets look positive, albeit disturbed by temporary issues. Digital and sustainability sit on the top of the agenda for all our customers.

We stay focused on our 2021 ambition, towards our objectives across the cycle and committed to 1 to 3% organic growth in revenues in 2020, with an adjusted EBITA margin between 16 and 16.3% (excluding FX and impact of acquisitions). We will keep pivoting our portfolio, exit underperforming business, and integrate selectively acquired business. We shall continue to allocate more resources to R&D, digital, marketing and services.

We shall push digital to a new level, so that it brings a much higher level of efficiency and sustainability for customers through the four integrations:

• Bringing together energy and automation as the only way to achieve full efficiency, energy and process at the same time, to curb carbon emissions and resource consumption.
• A secure end point-to-cloud ecosystem made possible by the convergence of IoT, big data, and artificial intelligence from the shop floor to the control room, making all data transparent and available to all, from the operator to the expert and general manager.
• Digitally integrating the whole lifecycle of operations, from design and build to operations, eliminating all misunderstanding and inefficiencies in the transition from CapEx to OpEx phase, and enabling seamless collaboration.
• The ability to shift from site-by-site management to an integrated company approach for a big-picture view of energy and resource consumption, a complete benchmark of facilities, to bring unprecedented competitiveness and efficiency.

Over time, we have positioned Schneider to empower all to make the most of their energy and resources. Our technologies reconcile growth, access to energy for all and a carbon free future for our planet. We play a unique role in contributing to solve global issues. More than just economic actors, we bring ideas, skills and technologies and can act at any scale. We have both a very rooted global footprint and are integrated locally through our multifaceted network of partners, and through interaction with local communities.

At Schneider Electric, we are passionate about what we do, and we are convinced that how we do it is just as important. We embody these values across the company, and we will continue to do so. As a responsible company, we engage with our environment. We are responding to the climate emergency by developing tangible business actions, creating technological tools, and sharing expertise to galvanize a global impact. We want to turn the tide on carbon and resources while safely and securely powering the economy. Our consistent and concrete actions are anchored in territories and our interactions and transactions strengthen trust with the communities, companies, and countries we serve. I believe that companies can make a positive impact and contribute to societal progress.

We have the duty to be profitable. We also have the responsibility to build a desirable and sustainable future, where energy and digital – those fundamental human rights giving access to a decent and safe life and to education and economy – are available to all. Do good to do well and do well to do good: that is our program for the coming decade.

Jean-Pascal Tricoire,
Chairman and CEO

Read more about our strategy on page 12.
Successful execution of our strategy drives record 2019 performance

What were the highlights of Schneider Electric’s 2019 performance?
Relentless focus on our strategic priorities and strong execution were key to delivering our 2019 operational and financial performance. Our priority on more products, more services, more software and better systems resulted in +4.2% organic growth to reach EUR 27.2 billion in revenues. Our gross margin which has improved consistently over the past five years, reached 39.5% reflecting our focus on high value-added products, solutions and pricing power. We improved our adjusted EBITA margin by +70 bps (above expected target) reaching +15.6%. Recent acquisitions (Asco Power, IGE+XAO and AVEVA) also contributed positively with double-digit growth in revenue. This strong operational performance coupled with improved cost of financing, our adjusted net income increased by +14%.

Our free cash flow reached an all-time record of EUR 3.5 billion (including IFRS16 impact), increasing by 65% versus 2018, showing our capacity to convert our result in cash with good control on working capital in a growth environment and despite our digital and innovation investments. We continue to return cash, enabling us to increase our proposed dividend by +8.5% at EUR 2.55 per share.

As the Group focuses on core priorities, it progressed on delivering its three year portfolio optimization program of EUR 1.5-2 billion, with EUR 600 million addressed in 2019.

The Group targets an organic growth in operating profit in 2020, what are the key levers?
Our priority for 2020 is to continue to deliver profitable growth. To deliver this strong and sustainable performance, the Group will use two levers: firstly, topline growth where the Group targets organic growth between +1 and +3% and, secondly, adjusted EBITA margin within the range of +16.0 and +16.3% (excluding impact of FX and acquisitions).

Could you share your medium-term ambition to increase operating profitability?
The Group re-affirms its through-cycle objective of +3 to +6% organic growth in revenues, on average. During our 2018 results, we shared our ambition to increase our operational margin by 2021 and therefore move the Group towards a path of 17% adjusted EBITA margin range (at constant FX). This underlying improvement would be achieved through a combination of organic growth, organizational simplification and efficiency and continued productivity. The Group targets c. EUR 1.1 billion of industrial productivity over this timeframe and continued focus on efficiency and productivity gains, both in our supply chain and in our operations. Portfolio optimization is expected to contribute a few tens of basis points towards the margin ambition. Considering developing macro-economic trends, the Group will continue to deploy its strategic priorities in key markets and its focus on the c. +200 basis points (at constant FX) margin ambition for 2019-2021. At the end of 2019 the Group has already achieved close to half.

How do you intend to drive shareholder value in the next years?
We have positioned the company on two megatrends of Energy Transition and Industry 4.0 that are set to drive strong growth opportunities in the future. The Group focuses on execution of its strategic priorities enabling further scaling of its core activities. Also working on the development of its digital offers and continuing to improve efficiency. On top of our digital EcoStruxure™ platform, we believe that our focus on services adds another dimension to build stickier and ongoing customer relationships. Digitally-enabled revenues and services should also drive more growth for our connected products. All these elements will allow us to offer attractive returns to shareholders.

We are also very pleased with our systems, with a +40 bps margin in 2019 and we want to continue in that direction.

With close to +9.4% organic growth per year in our operating profit over the past three years, our objective is to continue generating strong earnings growth through a combination of top line growth and margin expansion. Combined with the strong free cash flow generation and our solid balance sheet, this allows us to offer attractive returns to shareholders through a progressive dividend policy and to achieve the current EUR 1.5 to 2 billion share buyback program by 2021.

Could you tell us more about the framework of actions that contribute to the future success of Schneider Electric?
Our Principles of Responsibility are instrumental, as this framework sets out the highest ethical and Corporate Environmental Responsibility standards and methods, organized around five pillars:

1. Human rights and people development
2. Ethical business conduct
3. Digitally trusted and secure partner for our customers
4. Act for the environment
5. Responsible corporate citizenship

Our customers and partners, our teams and our shareholders expect us to be very strict in their implementation and we are absolutely convinced that they are key for our future success.

Emmanuel Babeau,
Deputy CEO in charge of Finance and Legal Affairs

Read more about our strategy on page 12
Record performance, growing in both synergetic businesses and across all regions

In 2019, the Group reached record performance in revenues, gross profit, adjusted EBITA and in free cashflow. The Group continued its portfolio optimization, organic margin improvement and focused on productivity and resource reallocation in R&D, digital, services and sales. The Group remained committed to strengthen its core and to pivot towards more connected products, automation, software and services. Customer adoption of the EcoStruxure™ architecture accelerated and growth in services, enabled by both field services and digitally-enabled services, built a solid base for growth in 2020.

Key Performance Indicators

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<td></td>
<td>2015</td>
<td>26.9</td>
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<td></td>
<td>2019</td>
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<tr>
<th>Adjusted EBITA</th>
<th>In % of consolidated revenues</th>
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<tbody>
<tr>
<td></td>
<td>2015</td>
<td>13.7</td>
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<td></td>
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<td>14.3</td>
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<td></td>
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<td>15.1</td>
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<td></td>
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<table>
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<tr>
<th>Net income</th>
<th>In millions of euros</th>
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<tr>
<td></td>
<td>2015</td>
<td>1.407</td>
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<td></td>
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<tr>
<td></td>
<td>2018</td>
<td>2.343</td>
</tr>
<tr>
<td></td>
<td>2019</td>
<td>2.413</td>
</tr>
</tbody>
</table>

Revenues were up +5.6% (+4.2% organic), a net scope effect of -0.6% mostly due to consolidation of Aveva and disposal of Pelco and the US panels business, and a positive exchange rate effect of +2% mainly driven by the appreciation of the USD against the euro. Both businesses saw strong organic growth, with Energy Management up +5.2% organic, delivering solutions integrating Medium Voltage, Low Voltage, and Secure Power technologies, and with Industrial Automation at +0.8%. Across those 2 businesses, Digital and Services now account for around 25% of turnover, grow above the average, and bring both recurrent revenue and a deep customer relationship.

All geographies grew organically over the year with the largest region North America, growing at +6%. Asia Pacific delivered +4.4%, Western Europe +1.9% and Rest of the World +4.4%.

2019 Adjusted EBITA reached a record €4,238 million, increasing organically by +8.7%, exceeding the high end of the revised FY 2018 target, and the Adjusted EBITA margin improved +70 bps organically to 15.6%, thanks to strong volumes, good productivity and a balanced approach between investments and cost control. This represents the fourth consecutive year of Adjusted EBITA margin expansion, increasing by +280 bps organic over the period covering both lower growth and higher growth years.

The Net Income (Group Share) reached a record €2,413 million, up +3.4% from FY 2018. Restructuring charges were €255 million in 2019, up €57 million on last year, in line with the €200-€250 million range averaged over the next four years, as communicated in June 2019. Other operating income had a -€411 million negative impact, due to the H1 disposal of Pelco, some asset impairments, M&A and integration costs. Amortization and depreciation linked to acquisitions was -€173 million. Increased amortization due to intangible assets related to Aveva acquisition was offset by the Pelco disposal. Net expenses were down to -€261 million driven by continued decrease in the cost of debt. Income tax amounted to -€690 million. The effective tax rate was 22%, down from 22.5% last year, in line with expectations. The result of discontinued operations was -€3 million, related to the net result after tax of Solar activities. Share of profit on associates increased to +€78 million, from +€61 million last year. The Group share of Delixi net income was +€65 million, up c.+€15 million YOY.

* 2016 figures restated due to the deconsolidation of the Group’s solar activity.
Free Cash Flow was very strong at €3,476 million, mainly due to the strong operating performance, and supported by favorable working capital evolution driven by end-to-end digital planning. Net capital expenditure reached €806 million, representing 0.3% of revenues, due in part to supply chain capacity investment and capitalized R&D linked to new products. Changes in working capital were a tailwind in 2019, down €270 million. The impact of IFRS16 increased Free Cash Flow by €274 million.

Taken on a normalized basis, Free Cash Flow, excluding IFRS16 impact, of €3,202 million and Net Income of €2,641 million (mainly excluding Pelco) show a cash conversion of 121% in 2019 (four-year average 109%).

Earnings per share were up strongly at +15%, mostly driven by operating margin expansion and share buyback, as the Group has repurchased 3.5 million shares for a total amount of c. €266 million in 2019. The Group remains committed to the share buyback program of about €1.5 to €2.0 billion to be completed over 2019-2021.

Combined with the strong free cash flow generation and a solid balance sheet, the margin increase allows the Group to offer an attractive return to shareholders through a progressive dividend policy meaning no year-on-year decline. The proposed dividend is €2.55 per share up +8.5% subject to Shareholders’ approval at Annual Meeting of April 23, 2020 for payment on May 7, 2020.

* In 2019, the Group has changed its definition of Adjusted Net Income, which includes the adjusted EBITA, PPA amortization (excluding impairment), net financial income & loss, income tax expense on the above at the effective tax rate, discontinued operations net income, share of profit & loss of associates and impact of non controlling interests. This new definition of Adjusted Net Income has been created to be more transparently derived from the financial statements. To reflect the revised definition for the 2018 Adjusted Net Income, this results in an increase of +€13 million compared to the published figure. The Adjusted EPS for 2018 improves by €0.02 to €4.64.
INTRODUCTION

Our business model

We believe access to energy and digital is a basic human right

Our generation is facing a tectonic shift in energy transition and industrial revolution catalyzed by accelerated digitization in a more electric world. For the first time in history, we can all participate in a step-change in efficiency and the rare opportunity to reconcile the paradox between progress for all, and a sustainable future for our planet.

Our key resources and relationships

People
We are the most local of global companies with +135,000 colleagues, in +100 countries representing our diverse talents. 32% of our 2019 workforce were women.

Industrial
Our +80 smart factories and distribution centers deliver efficiency and productivity across our unique end-to-end supply chain to better serve customers. In 2019 EcoStruxure™ solutions reduced production downtime and quality issues by up to 15%.

Innovation
Our community of +1,100 certified R&D engineers are nurtured to fuel our innovation strategy. Schneider Electric holds more than 18,000 active patents and patent applications worldwide. +850 new patent applications on both our core and digital technologies filed in 2019.

Environment
We optimize our energy and resources across 230 ISO14001-compliant facilities and 193 sites committed to zero landfill waste. 50% of electricity from renewables in 2019. +97,000 tons of primary resource consumption saved with circular models.

Partners and Suppliers
We empower our +650,000-strong partner ecosystem to expand our coverage and we arm our +3,800 ecoXpert program partners to drive new digital business opportunities. We extend our sustainability excellence requirements to our suppliers representing EUR 12 billion in procurement volume.

Financial strength
Our organic growth, consistent margin improvement and disciplined capital allocation drives sustainable, positive free cash flows of EUR 3.5 billion.

Our unique way

Delivering strong growth (4.2%) from our portfolio of energy and automation solutions for efficiency and sustainability.

Energy Management
Adj EBITA margin 18.4%

We lead in delivering sustainability and efficiency in:

Homes and buildings
Data centers
Engage with our suppliers towards a net-zero supply chain.

Our sustainable value for all stakeholders

Focusing on the welfare of people
- We are committed to gender equality through equal opportunities for everyone, everywhere.
99% of our global workforce covered by our Gender Pay Equity Framework.
- We strive to guarantee the highest safety standards and eliminate workplace accidents.
Medical incidents per million hours worked reduced to 0.79.

Achieving sustainability goals with customers
- We help customers reduce their CO2 footprint with EcoStruxure™ solutions and Energy & Sustainability Services.
On average, businesses achieve 20% reduction in carbon emissions.
- We enable sustainable performance providing comprehensive environmental information for all eco-designed Green Premium™ offers.
55% of sales from Green Premium™ products in 2019.

Empowering underserved communities
- Our Access to Energy program supports training, entrepreneurship, startups and technologies for the world’s most energy-deprived populations.
246,268 underprivileged people received vocational training.

Prioritizing ethical partnership with suppliers
- As responsible corporate citizens, we uphold the highest standards of ethical business conduct to strengthen collective trust, cultivate long-term viability and comply with local regulation.
279 suppliers under Human Rights & Environment vigilance received specific on-site audits.

Delivering return and profits to shareholders
- Our business model delivers consistent, sustainable and strong financial performance and attractive returns.
+54% share price growth
EUR 53.2 billion market capitalization (December 31, 2019)
Proposed dividend per share EUR 2.55, +8.5% vs 2018

- We champion open, connected and interoperable solutions.
- We supply best-in-class products to partners to integrate in their solutions.
- We are obsessed with safety, and are renowned for reliability and cybersecurity solutions.
We empower all to make the most of their energy and resources, ensuring Life Is On everywhere, for everyone, at every moment.

**Portfolio optimization**

Ensure business growth with synergetic optimization of Energy Management and Industrial Automation portfolio driving more products, more services, more software and better systems.

**Open ecosystem**

Empower our unrivalled network of partners with digital innovation to seize new market values and champion open, connected and interoperable solutions.

### 2019 progress

- Double digit growth in Software
- Strong growth in Field, Sustainability and Digital Services
- 50% growth in connected assets under management
- Approval to combine Schneider Electric India’s Low Voltage and Industrial Automation with Larsen & Toubro Ltd. Electrical and Automation business
- ALPI, European leader in calculation and electrical design software joins Schneider Electric
- Pelco divestment closed in Q2
- Disposal of US panels business signed in Q2
- Sale of Converse Energy Projects GmbH completed in December
- Continued enhancement of Schneider Electric’s industry-leading channel partner ecosystem focusing on specialized applications and local expertise and coverage to improve customer service and delivery
- 70% of Energy Management revenues derived through a 650 000-strong service provider and partner network
- Launch of Schneider Electric Exchange, the world’s first cross-industry open ecosystem that unleashes the power of collaboration in an open environment
  - +53 000 registered users.
  - +300 offers.
- Continued deployment of our EcoStruxure™ platform, for new connected products, such as Tesys Island and Modicon 262 and for digital services, EcoStruxure™ Advisor software for Power, IT and Workplace applications
- Launch of SF6-free MV switchgear, reinforcing sustainability commitment
- Innovation World Tour 2019 hosted five Innovation Summits in Barcelona, Xiamen, Moscow, Hyderabad and Santiago,
- +75,000 customers
- Strategic partnership with Planon to manage building data and analytics for operators, occupants and service providers
- Strategic partnership with The Carlyle Group, creating the AlphaStruxure joint-venture for smarter infrastructure
- Schneider Electric extended the Pay Equity Framework to 95% of countries
- For the first time, more than 50% of eligible employees across 38 participating countries subscribed to the Schneider Electric Worldwide Employee Share Ownership Plan (WESOP) representing more than 56 000 employees and the third consecutive year of record participation
- Recognition received from Fortune, Financial Times, Forbes, Bloomberg, Great Place to Work, Glassdoor and other prestigious organizations for an authentic culture of meaningful purpose, inclusion and empowerment

### 2020 priorities

- Further scale digital offers
- Strong ambition to grow Services by twice Group average growth
- +3 to +6% organic revenue growth through the cycle
- Adj. EBITA margin: +200 bps by 2021
- Continued portfolio optimization (EUR 1.5-2 billion by 2021)
- Drive co-innovation with partners and improve digital customer experience
- Enhance EcoStruxure™ capabilities as a digital model across end-user applications to enable full lifecycle asset management from design and build to operate and maintain
Innovation

Build open and multi-local innovation programs based on bold ideas from both Energy Management and Industrial Automation businesses and by developing partnerships to disrupt markets, create new business models for future growth.

2019 progress

- Continued deployment of our EcoStruxure™ platform, for new connected products, such as Tesys Island and Modicon 262 and for digital services, EcoStruxure™ Advisor software for Power, IT and Workplace applications
- Launch of SF₆-free MV switchgear, reinforcing sustainability commitment
- Innovation World Tour 2019 hosted five Innovation Summits in Barcelona, Xiamen, Moscow, Hyderabad and Santiago, over 80 Innovation Days and 130 Innovation Talks reaching +75,000 customers
- Strategic partnership with Planon to manage building data and analytics for operators, occupants and service providers
- Strategic partnership with The Carlyle Group, creating the AlphaStruxure joint-venture for smarter infrastructure

2020 priorities

- Increase investment in:
  - R&D and innovation.
  - Digital.
  - Sales force skills.
  - Marketing and communication.
- Schneider Electric extended the Pay Equity Framework to 95% of countries
- For the first time, more than 50% of eligible employees across 38 participating countries subscribed to the Schneider Electric Worldwide Employee Share Ownership Plan (WESOP) representing more than 56,000 employees and the third consecutive year of record participation
- Recognition received from Fortune, Financial Times, Forbes, Bloomberg, Great Place to Work, Glassdoor and other prestigious organizations for an authentic culture of meaningful purpose, inclusion and empowerment

Culture

Strive to be the most diverse, inclusive and equitable company, globally. We value difference and welcome people from all walks of life, across our multi-hub organization built on truly global leadership and offering equal opportunities to all.

2019 progress

- 70% of Energy Management revenues derived through a 650,000-strong service provider and partner network
- Launch of Schneider Electric Exchange, the world’s first cross-industry open ecosystem that unleashes the power of collaboration in an open environment – +53,000 registered users. – +300 offers.
- Continued enhancement of Schneider Electric’s industry-leading channel partner ecosystem focusing on specialized applications and local expertise and coverage to improve customer service and delivery
- 2019 progress
- Continued deployment of our EcoStruxure™ platform, for new connected products, such as Tesys Island and Modicon 262 and for digital services, EcoStruxure™ Advisor software for Power, IT and Workplace applications
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- Strategic partnership with Planon to manage building data and analytics for operators, occupants and service providers
- Strategic partnership with The Carlyle Group, creating the AlphaStruxure joint-venture for smarter infrastructure

2020 priorities

- Boost a high performance and innovation culture
- Attract, build and empower the workforce of the future
- Create more development and career opportunities for all
- Build the next generation of leaders to achieve the Group’s growth ambitions
**Climate**

- **Impact #1**
  - 50% renewable electricity

- **Impact #2**
  - 4% CO₂ efficiency in transportation

- **Impact #3**
  - 89 million metric tons saved CO₂ on our customers’ end thanks to our EcoStruxure offers

- **Impact #4**
  - 24% increase in turnover for our Energy & Sustainability Services

**Circular economy**

- **Impact #5**
  - 55% of sales under our new Green Premium™ program

- **Impact #6**
  - 193 sites labeled Towards Zero Waste to Landfill

- **Impact #7**
  - 96% cardboard and pallets for transport packing from recycled or certified sources

- **Impact #8**
  - 97,400 metric tons of avoided primary resource consumption through ECOFIT™, recycling and take-back programs

*Results as at end 2019.*
Health & Equality

Impact #9
64%
scored in our Employee Engagement Index

Impact #10
0.79
medical incident per million hours worked

Impact #11
47%
of employees have access to a comprehensive well-being at work program

Impact #12
99% of employees are working in countries that have fully deployed our Family Leave Policy

Impact #13
62%
of workers received at least 15 hours of learning, and 30% of workers’ learning hours are done digitally

Impact #14
79%
of white collar workers have individual development plans

Impact #15
99% of employees are working in a country with commitment and process in place to achieve gender pay

Ethics

Impact #16
3.7 pts/100
increase in average score of ISO 26000 assessment for our strategic suppliers

Impact #17
279
suppliers under Human Rights & Environment vigilance received specific on-site assessment

Impact #18
94%
of sales, procurement, and finance employees trained every year on anti-corruption

Development

Impact #19
x1.5
turnover of our Access to Energy program

Impact #20
246,200
underprivileged people trained in energy management

Impact #21
11,400
volunteering days thanks to our VolunteerIn global platform

Read more about Sustainable Development on page 84.
Inspiring the Group’s bold ideas for the future

Schneider Electric Executive Committee on January 15 2020 in the Technopole Innovation center in Grenoble, France.

1. Peter Herweck
   Executive Vice-President, Industrial Automation

2. Christel Heydemann
   Executive Vice-President, France Operations

3. Luc Remont
   Executive Vice-President, International Operations

4. Emmanuel Lagarrigue
   Executive Vice-President, Innovation

5. Chris Leong
   Executive Vice-President, Global Marketing

6. Philippe Delorme
   Executive Vice-President, Energy Management

7. Barbara Frei
   Executive Vice-President, Europe Operations

8. Jean-Pascal Tricoire
   Chairman and Chief Executive Officer

9. Yin Zheng
   Executive Vice-President, China Operations

10. Mourad Tamoud
    Executive Vice-President, Global Supply Chain

11. Frédéric Abbal
    Executive Vice-President, Services

12. Emmanuel Babeau
    Deputy Chief Executive Officer
    in charge of Finance and Legal Affairs

13. Olivier Blum
    Executive Vice-President, Global Human Resources

14. Annette Clayton
    Executive Vice-President, North America Operations

15. Leonid Mukhamedov
    Executive Vice-President, Strategy

16. Hervé Coureil
    Executive Vice-President, Digital
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Group’s strategy: opportunities and risks
GROUP’S STRATEGY: OPPORTUNITIES AND RISKS

1. Key megatrends driving growth

Progress for all and a sustainable future for our planet

Today’s climate crisis is a global emergency we cannot ignore. Thankfully, we’ve reached a turning point: the energy transition holds the key to reducing CO₂ emissions, and Industry 4.0 trends offer additional efficiency gains.

Catalyzed by accelerated digitization in a more electric world, these trends create opportunities that define Schneider Electric’s strategic priorities while also underlining our long-term sustainability commitments. We share the responsibility to act on the climate emergency collectively.

Megatrends, outlook & perspectives

1. All electric world
At Schneider Electric we estimate that despite continuous energy efficiency improvements, the global demand for electricity is set to continue to increase. Several factors are driving this acceleration:

- The continuous deployment of IT-related loads, such as data centers.
- Increased electrification in residential and commercial buildings driven by urbanization, particularly in new economies, and the increasing electrification of heating, cooking, lighting and cooling.
- The electrification of industrial processes currently powered by gas.
- The rapid electrification of transportation: 25% of today’s transportation related to oil consumption will shift to electrical power.

2. All digital world
Today’s digital economy is driving transformational disruption across every sector. By 2022, more than 60% of global GDP will be digitized. And everyone is re-imagining ways to design, build, and deliver products and services to customers while leveraging new business models to achieve sustainable progress. The increase in connectivity is complemented by access to real-time information through enhanced and computing capabilities, on the cloud or at the edge. This will further drive innovation closer to users and operations as companies are able to bring intelligence to augment traditional automation and improve customer and employee experiences.

3. A multi-local world
In a world driven by local electrical standards and installation practices, regulatory frameworks for connectivity, cybersecurity, and data privacy will also be defined at local or regional level.

4. Decentralized world
The shift towards electricity and more competitive decentralized generation is driving prosumer growth, as consumers look to solar panels, batteries, and microgrids as alternatives. Already, in Australia and India distributed renewable power is 30-50% cheaper than the grid.

5. Net-zero world
In 2019, the UN Environmental Program confirmed carbon emissions continue to rise by 1.5% per year which will require countries to increase their emission-cutting ambitions fivefold to limit the global temperature rise to 1.5°C. Schneider Electric is a committed role model in the fight against climate change, by delivering services and solutions that allow customers to reduce CO₂ emissions and by decarbonizing its own operations. We share the responsibility and take action to facilitate progress for all and build a sustainable future for our planet.

2. Source: IEA & Schneider Electric analysis.
As electrification intensifies in line with energy transition, Schneider recognizes the resulting growth opportunities in our key end markets: buildings, infrastructures, industries, and data centers. These four make up the majority of the global future electricity demand, with buildings representing the highest share at approximately 60%.

More important, buildings also represent the biggest share of untapped potential for energy efficiency, as stringent regulations are enforced. Schneider Electric facilitates effective energy efficiency, alongside occupant comfort in buildings, to reduce energy costs by up to 30%. The same energy efficiency technologies can be applied to all industrial processes for visibility and control of energy consumption, delivering productivity and energy efficiency synergies though automation, power solutions and services.

Digital transformation is a key driving force in our markets, enabling more data analytics and insights into operations for improved Energy Management and Process Efficiency. Digital transformation will enable more agility within these fast-changing environments.

As we innovate to improve our customers’ digital experience, our software capabilities also offer energy, resource, manufacturing, and construction efficiencies, while delivering significant reliability, safety, and sustainability benefits.

Schneider Electric prides itself as the most local of global companies. We have a balanced cost base across our global operational organization. Our diverse teams ensure the highest level of local expertise and support for our customers’ specific needs. We have set up three regional headquarter hubs in Europe, North America and Asia Pacific providing opportunities for our people to grow across a global organization. Our global R&D footprint strengthens our innovation strategy.

With the rise of distributed generation adding to the complex mix of evolving electrical loads, we must dare to disrupt. Future innovation in software technology and Artificial Intelligence are key for effective real-time energy operation and optimization of loads wherever they are generated. We drive value creation from open and connected innovation; from technology projects with leading universities and research labs; from venture investments and incubating companies; and from partnerships with startups.

By decarbonizing energy sources and increasing energy efficiency, we strive to reduce carbon emissions. We are driving sustainable innovation and prioritizing circular economy-based product development. The increasing complexity in energy and resource management requires taking a holistic approach to buying and using energy, using carbon and clean energy procurement strategies and for organizations to maximize their investments and build operations that can withstand global challenges. Beyond the positive environmental, social and governance impact, forward-thinking companies are rewarded with long-term economic gain and competitive advantage. Renewable energy also enables simpler solutions to provide access to electricity to all.

GROUP’S STRATEGY: OPPORTUNITIES AND RISKS

2. Our Purpose

At Schneider, we empower all to do more with less, ensuring

Life Is On
everywhere, for everyone, at every moment.
We provide energy and automation digital solutions for efficiency and sustainability

1. Combining energy and automation

Our solutions bring together the worlds of energy and automation to achieve greater efficiency by designing and operating both systems together. We can achieve this thanks to energy and resource efficiencies built on real-time operational insights delivering both visibility and control of energy consumption for continuous improvement and energy savings as well as equipment and production efficiencies. This is relevant for all types of building and business and manufacturing processes from discrete to hybrid industries, and even electro-intensive operations.

2. A secure end-point to cloud ecosystem

A secure end-point to cloud ecosystem is made possible through the convergence of the Internet of Things, big data, and Artificial Intelligence from sensor to the cloud. This offers total digital transparency with the same information available to operators on the shop floor and for the C-suite. Data that is generated at the sensor level flows through installed assets, to machines, across production lines and enables manufacturers to improve operational productivity.

3. Full lifecycle management

Full lifecycle management from design and build to operate and maintain via the power of end-to-end software, the same data model is put to work for long-term operational performance and reduced costs and to improve manufacturing and construction efficiency.

4. Shift from site by site management to integrated company management

The ability to shift from site to integrated company management to consolidate energy and resource usage across organization or enterprise and bring a new level of competitiveness and efficiency. By sharing and comparing real-time consumption, data resources can be benchmarked and reduced.
Combining energy and automation for efficiency and sustainability

ABUS Crane Systems, one of Europe’s leading crane system manufacturers and exporters, is leveraging the power of digital and the Industrial Internet of Things to design ABUControl, their intelligent modular crane control system based on EcoStruxure™ Plant & Machine.

Energy savings up to 40%
**The Challenge**

- Build highly complex and customized crane systems with different designs, size and functionality.
- Standardize crane modules to achieve shortest production time possible.
- Operate quickly and independently of time zones and location.

**The Solution**

- ABUControl, an intelligent modular crane control system based on EcoStruxure™ Machine, covering all functions from simple to complex crane architectures for different cranes and hoists.
- EcoStruxure™ Machine, the foundation to further develop IoT potential for ABUS’ cranes.
- Hoisting application expertise from concept development with new functionalities and features, to programming, testing and validation.

**Benefits**

- Increased productivity by implementing all crane functionalities in two standard modules.
- Simple to use and improved operational safety.
- Reduced downtime.
- Up to 40% energy savings.
- Digital data processing for preventive maintenance and repairs.
3. Our business

From end point to cloud for efficiency and sustainability

When BASF built a new electrical substation, they implemented EcoStruxure™ Asset Advisor for increased visibility into operations. The largest chemical company in the world now has a digital dashboard and the expert support needed to monitor critical-asset status.

**The Challenge**
- Build a state-of-the-art power distribution substation.
- Maximize plant uptime and productivity.
- Increase visibility on the health of the critical electrical distribution assets solution.

**The Solution**
- EcoStruxure™ Asset Advisor.
- Power Monitoring Expert.
- TeSys™ motor control systems.
- Gutor™ UPS.
- Low and Medium Voltage switchgear.
- Variable frequency drives.
- DC batteries.

**Benefits**
- Avoid expensive production stoppages and downtime due to unplanned maintenance or outage.
- Remote and continuous monitoring of 63 prime electrical distribution assets.
- +100 variables measured and computed to provide reliable condition-monitoring.
- 24/7 access to asset-health dashboard.
- Personalized assistance and recommendations from technical experts without local intervention to promptly prevent failures and optimize maintenance activities.
EcoStruxure™ Asset Advisor is helping to prevent catastrophic failures, by using the right data at the right time. And in the end, data is value.”

Lee Perry,  
Electrical Design Engineer, BASF
GROUP’S STRATEGY: OPPORTUNITIES AND RISKS

3. Our business

Full lifecycle management for efficiency and sustainability

Wilmar, Australia’s largest sugar and biomass energy producer, upgraded its control system with a robust and reliable software system providing real-time control and visibility, and improved safety procedures in order to keep the Invicta Mill operating 24/7.

The Challenge

• Modernize aging boiler control system and equipment at the Invicta Mill in Queensland to cope with continuous operating conditions during intensive production runs.
• Improve productivity.
• Reduce safety risks and inefficiencies.

The Solution

• Wilmar chose Schneider’s EcoStruxure™ Plant architecture built on Modicon M580 Safety PLCs and AVEVA’s Citect SCADA software to simplify disparate systems and provide a complete view in one easy-to-use interface.
• Embedded safety procedures in the software.

Benefits

• Improved safety, efficiency and productivity.
• Increased factory automation, driving improved operational performance.
• Optimized maintenance thanks to simple alerts, preventative maintenance and reduced spare part inventories.
• Remote access allowing operators to log on in the event of a fault and reduce downtime.
• Less direct human contact with machines protecting maintenance staff.

“EcoStruxure™ Plant provides us with a more thorough picture of our infrastructure. We have been able to combine our automation, connectivity and software into one system which allows us real-time control and visibility.”

Russell Brown,
General Manager for Asset Management,
Wilmar Sugar Australia
GROUP’S STRATEGY: OPPORTUNITIES AND RISKS

3. Our business

From site-by-site management to integrated company management for efficiency and sustainability

Saint Gobain has saved millions by focusing on buying energy smarter and using it more efficiently across its US operational facilities.

The Challenge

• Reduce energy consumption and costs across Saint Gobain’s energy intensive production facilities.
• Cut carbon emissions by 20% by 2025 by tackling plant-level efficiency to reduce environmental footprint.

The Solution

• Optimize operations and costs through centralized and streamlined energy procurement expertise, including strategic sourcing, risk management, tariff analysis, and invoice auditing.
• Consumption and spend tracking using EcoStruxure™ Resource Advisor to provide one view of energy and sustainability data, and savings opportunities across 140+ sites.
• Across all US factories, Saint Gobain relies on EcoStruxure™ Edge Control and connected devices to drive energy efficiency.

Benefits

• Facilities can reduce utility costs by 14%.
• Plant operators are able to follow and modulate energy use based on the time of day, and adjust consumption when utility prices peak.
• Saint Gobain is on track to meet its 2025 sustainability goals.
“By outsourcing our energy procurement, we have made savings worth millions of dollars and fueled innovation at Saint Gobain.”

Richard Brunel, VP Purchasing, Saint Gobain North America
The foundation of our performance

From its beginning in steel during the Industrial Revolution in the 1830s, strengthened by long-term electrical distribution expertise and built upon a series of strategic acquisitions since 2003, Schneider Electric is today a global leader providing energy and automation digital solutions for efficiency and sustainability. The Group is ideally positioned for the energy transition and Industry 4.0.

Core expertise in electrical distribution
Built on the market-leading Merlin Gerin and Square D brands, the acquisitions of Clipsal in 2003, OVA, Merten and GET in 2006 and Marisio and Wessen in 2008 have strengthened our low voltage portfolio globally. We grew our presence in new economies with the acquisition of a stake in Delixi in China in 2006, Conzerv (2009), Luminous Power Technologies (2011-2017) in India, and Steck Group in Brazil (2011). In 2019, the combination of Schneider Electric India’s Low Voltage and Industrial Automation Product business and Larsen and Toubro’s electrical and automation business was approved by the Competition Commission of India. Upon closing of the transaction, the Group will affirm India as Schneider Electric’s third largest country in terms of revenues, with a key global innovation and manufacturing hub located in Bangalore.

Critical power technologies became core to the Group since gaining majority control of MGE UPS in 2004, followed by the acquisition of American Power Conversion (APC) in 2007 and becoming world leader. We expanded operations to new economies with the acquisition of UPS manufacturer Microsol Tecnologia in Brazil in 2009 and APW in India in 2011. In 2011, we broadened our portfolio with cooling offers from Uniflair, data center services from Lee Technologies and backup power storage from Luminous. We enhanced our position in critical power with Asco Power Technologies and its leading Automatic Transfer Switch technology in 2017.

With the acquisition of AREVA T&D’s medium voltage distribution division in June 2010, we became world leader in medium voltage and grid automation. In 2010, the Group acquired 50% of Electroshield-T Samara in Russia and then acquired full ownership in 2013, transforming Russia into a key market for the Group. With the acquisition of Telvent in 2011, a Spanish software company with a strong presence in North America, we became global leader in Advanced Distribution Management System software to manage large electrical networks and grids.

Global leader in industrial automation and control
As a prominent leader in discrete automation, based on the strong reputation of the Telemecanique brand, the Group further reinforced its industrial automation technologies through the acquisitions of Citect in 2006, RAM Industries in 2008, Cimac and SCADA group in 2010, and Leader & Harvest in 2011. In January 2014, the acquisition of Invensys plc. reinforced the Group’s position in process automation and electro-intensive industries. In September 2017, Schneider Electric’s industrial software business combined with AVEVA to create a global leader in engineering and industrial software.

Digital building technologies and processes for efficiency and sustainability
As the result of the acquisitions of TAC in 2003, Andover Controls in 2004, and Invensys Building Systems in 2005, the Group also became a major player in building automation. This was reinforced through the acquisition of Vizelia and D5X in 2010. The acquisitions of Summit Energy (2011) and M&C Energy group (2012) increased our expertise in energy procurement services.

Schneider Electric strengthened its electrical design and engineering software capabilities following the 2018 acquisition of IGE+XAO, a market leader in Computer Aided Design, Product Life-cycle Management and simulation software. In 2019, the European leader in calculation software for electrical installations, ALPI, joined Schneider Electric, strengthening prospects for international development.
2003 – 2013
Build

Synergetic portfolio of energy management, automation and software.

2008 – 2018
Integrate

Strong digital capabilities with EcoStruxure™ IoT-enabled platform boosted by cloud and digital services.

2020 onwards
Focus and Scale

Organic revenue growth
+3% – 6%

Continued portfolio optimization
€1.5 – 2bn by 2021

Adjusted EBITA margin
+200 bps by 2021
5. Our customer focus

Strengthening our unrivalled global coverage with our network of partners

A significant share of Group revenues is through intermediary partners who bring their own added-value and expertise to extend our market coverage. As such, we access different markets and segments efficiently, with a keen understanding of local market needs. We continue to focus on empowering our partners with digital innovation to seize new market values. Partners are categorized and rewarded according to their specialized expertise and according to business coverage. Schneider’s partners receive training and certification to develop technical, logistical, digital, and marketing skills and ensure expert service delivery to their own customers.

Distributors and retailers
We are preparing our distributor partners for the future and offering new tools to enable them to succeed in their own digital transformation. Innovating with chatbots for customer support and implementing AI-based product selectors and e-design tools on partner websites drive more e-commerce sales, currently growing at +30% year-on-year.

E-commerce is changing the world of electrical distributors and retailers fast. For example, in Switzerland, the Netherlands, and Denmark, in just five years, more than 50% of business is online.

Our omnichannel distribution strategy is based on three models – diffused coverage, project-based, and through specialists – and it meets different residential, commercial, industrial, and IT buyers’ expectations. Our products are easily accessible through a seamless online-to-offline experience. The different distributor models now represent ~45% of total Group turnover, with sustained growth.

The Group’s main distributor partners are:
• Electrical distributors (both global and regional players) such as Rexel, Sonepar, CED Edmunson, Graybar, Imelco, Idée, and Fegime buying groups with both online and offline presence.
• Specialists in IT, telecom, and data center applications for critical infrastructures, such as Tech Data and Ingram Micro.
• DIY retailers, such as Home Depot and Lowe’s in the US, Saint Gobain Distribution in France and Brazil, and Adeo Group and Kingfisher in Europe and Russia, to ensure strong presence in home improvement and renovation markets.
• Online marketplaces and e-tailers, such as RS Components, T-Mall, and Grainger for specific applications and according to regional presence.
• Specialist technical distributors for automation and industrial software solutions, access control and security products.

Panel builders
As industry trends highlight a more digital and more electric energy landscape, a collaborative partner strategy fosters co-innovation with panel builders, who build and sell electrical distribution or control/monitoring switchboards.

Panel builders buy low and medium voltage devices and, through the digital transformation of our extensive network of 35,000-40,000 companies, these partners are incentivized as specialists, connected power system experts who can manage and maintain electrical assets after installation and throughout its entire operational lifetime.

Contractors
To design solutions tailored to end-users’ specific needs, Schneider Electric works closely with contractors, small specialists or generalist electricians, and large companies that specialize in installation equipment and systems. In order to strengthen a relationship based on mutual trust and added value, Schneider Electric partners actively with contractors, providing technical training and support. To maximize impact, we have a multichannel partner model increasingly focusing on digital interaction thanks to our Partner Relationship Management (PRM) platform.

System integrators
System integrators design, integrate, and support automation to meet their customers’ needs for the performance, reliability, precision, and efficiency of their operations. Schneider Electric gives system integrators access to all areas of automation from field control to Manufacturing Execution Systems and Building Automation Systems.

Specifiers/consulting engineers
To meet their customers’ specific demands for safety, comfort, or operational and energy efficiency, specialist engineers, architects, and design firms are prescribing more efficient and integrated energy management solutions, as well as for critical power, security, and building automation. They are essential partners for Schneider Electric and through collaboration receive application-focused design information and tools, such as installation guides, design software, and training methods.
Electricians
Electricians design and implement electrical installations, primarily in residential and small non-residential buildings. They are key customers, and we have one of the most comprehensive networks of electricians worldwide. Schneider Electric enables electricians to operate more efficiently through a suite of training, technical support, and digital tools, such as “My Schneider Electric” app and more than 400,000 electricians are registered on such digital platforms. Schneider Electric strengthens its relationship with electricians by increasing their visibility to end-users through different tools including online “installer locators.”

Original equipment manufacturers
Schneider Electric works closely with more than 15,000 Original Equipment Manufacturers (OEMs) to improve machine price/performance and reduce time-to-market for packaging, conveyor, material handling, hoisting, and HVAC applications. We nurture strong OEM partnerships through a program for multi-site and/or global OEMs to enhance their capacity to deliver internationally.

EcoXpert: the implementation arms of EcoStruxure and Wiser
Unique in our industry, Schneider Electric’s EcoXpert™ Partner Program is the only cross-expertise ecosystem serving our customers. Trained and certified by Schneider Electric, the EcoXpert network spans the globe offering local expertise in building automation, power solutions, and energy efficiency across several commercial verticals such as healthcare, hotels, commercial real estate, data centers, and retail – as well as in the residential market. Its mission is to connect expertise, ignite growth, and enable success for EcoXpert partner companies so they can better serve our valued customers.

Our Innovation World Tour brought together over 3500 customers in Barcelona in October 2019
5. Our customer focus

Strategic customers and end-market segments

Schneider Electric works with large end-users in a number of strategic segments including:

**Discrete manufacturing**

*Mobility*, where the Group serves large automotive equipment manufacturers, electric car battery manufacturers, and electric car infrastructure providers, to enable digitization and address the transformation and electrification of individual and collective transportation (cars, railways, airports, last-mile delivery, etc.).

**Hybrid manufacturing**

*Consumer Packaged Goods*, in which the Group is enabling digital transformation at every step of the value chain for improved sustainability, efficiency, and traceability for Food & Beverages, FMCG (Fast Moving Consumer Goods), and Life Sciences companies.

*Mining, Minerals & Metals*, which includes customers in mining, cement, metals, and other bulk materials, where the Group is helping customers to achieve greater energy and production efficiency for manufacturing operations with IoT-enabled solutions.

**Process manufacturing**

*Water & Wastewater*, which includes customers across the entire water cycle, from water resources to water distribution, sewerage, and treatment. The Group is empowering customers to enhance key processes and applications across the smart water cycle by leveraging innovative solutions.

*Oil & Gas & Petrochemicals*, in which the Group provides integrated digital solutions and high-performance systems, software, and services to oil companies, petrochemical companies, and EPCs (Engineering Procurement & Construction), from production to processing and supply chain operations.

**Critical buildings**

*Cloud & service providers*, in which the Group provides secure digital solutions to increase efficiency, lower costs, reduce cycle time, and manage risks for customers including internet giants, as well as in co-location and network solutions.

*Healthcare*, where the Group serves hospitals, clinics, labs, and life sciences manufacturing to improve safety, patients' satisfaction, and operational efficiency with IoT solution architectures for digital hospitals.

**Non-critical buildings**

*Real estate*, where the Group offers intelligent building technologies that maximize operational efficiency, ensure maximum energy savings, and lower overall OPEX costs while ensuring physical security as well as cybersecurity.

*Hotels*, where the Group serves hospitality companies that manage hotels and related lodging facilities to improve financial performance, reduce carbon emissions and energy costs, and reinvest savings into the hotel guest experience.
Other energy-intensive companies

Electricity companies, where the Group serves companies producing, delivering, and/or selling electricity to reduce carbon footprint, digitize networks, connect customers to smart grids, overcome evolving challenges, and meet future needs.

Schneider Electric also addresses the following end-markets globally

Semiconductors: assisting companies engaged in the manufacture of semiconductor devices to sustain the highest level of performance and availability for mission-critical clean room environments in a safe manner.

Transportation: the Group ensures reliable power for safe, stable, and efficient operations for airport, rail, subway, port, and tunnel infrastructure – ensuring reliable power for safety, stability, and efficiency.

Schneider Electric operates an integrated sales model across all these segments, generating revenues either directly from end-user sales or indirectly through distributors, integrators, and machine builders (OEMs). For this, Schneider Electric has deployed one unique Customer Relationship Management system across the Group and is currently running a global program to further transform its key account management practices at all levels, toward higher effectiveness and efficiency.

Schneider Electric serves its global “strategic account” customers through a dedicated organization, aimed at developing privileged relationships and a value proposition that meets the key business and digital transformation challenges.

This organization is based on short lines of communication and decision-making, rapid mobilization of Group resources throughout the world, and dedicated teams in which management is directly involved.

Schneider Electric serves ~75 global customers including Apple, BHP Billiton, ExxonMobil, Nestlé, and Veolia as well as 99 customers for which we developed a multi-country centralized approach, (e.g. TechnipFMC, Danone, Coca-Cola).
We are committed to unleashing the infinite possibilities of an open, connected, innovative community.

Registered users
+53,000

Hosted offers
+300
A digital ecosystem to create, collaborate and scale business growth

Business as usual simply won’t work in the Industry 4.0 economy. The hyper-connected world is too fast. In April 2019, Schneider Electric announced a new approach to digital innovation – one that promises speed, agility, and the ability to see and address customer problems in a better way.

Schneider Electric Exchange is the world’s first cross-industry open ecosystem dedicated to solving real-world sustainability and efficiency challenges. This business platform empowers a diverse community to create and scale business solutions and seize new market value. With Schneider Electric Exchange, individuals gain entry to a vast network of technical tools and resources to develop, share, and sell digital and IoT innovations to drive worldwide economies of scale.

At the nexus of old and new

The Group is committed to unleashing the infinite possibilities and bold ideas of this open, global, innovative community. The robust platform brings forward a new way to work by fundamentally shifting the mindset from single companies building technology to a diverse crowd focused on quickly solving real-world efficiency and sustainability challenges, by looking at them from multiple vantage points in a collaborative way.

Digitization continues to revolutionize the way we work and behave. The world can no longer work in independent silos; the need for better integration and collaboration has unearthed new opportunities and solutions. Schneider Electric Exchange brings together a diverse ecosystem of digital innovators and experts, enabling the co-creation of solutions and enriching learning and speed through collective intelligence.

While all applications, software, datasets, analytics, and tools are available to everyone, we focus on the specific needs and expectations of each community engaged in Schneider Electric Exchange.”

Hervé Coureil,
Chief Digital Officer, Schneider Electric

Schneider Electric Exchange draws on the Group’s ecosystem of digital partners to accelerate and scale innovation – and provide companies with the tools needed to operationalize Artificial Intelligence for real-world problems. For instance, Accenture, a global management consulting and professional services firm, brings the ability to create customized solutions and develop digital business models. Schneider Electric Exchange represents an evolution of Schneider Electric’s long history of networking with partners.

In the ecosystem, for example, the industrial software startup Senseye publishes its predictive maintenance SaaS solutions in the Schneider Electric Exchange Digital Marketplace. Senseye gains customers and builds out new use cases that enable Senseye to further improve its predictive maintenance solutions, while their customers – typically traditional, legacy enterprises – can use Senseye’s data-driven solutions to better maintain and utilize their manufacturing equipment.

Also part of the Schneider Electric Exchange community, Capgemini (a global leader in consulting, technology services and digital transformation) offers expertise in Smart Leakage Management, which integrates innovative algorithms and multiple datasets on a versatile, open, and reusable platform. This capability allows water companies to detect and pinpoint leaks faster and from a mobile device.

Looking at problems through new lenses

There is power in having multiple perspectives. What differentiates Schneider Electric Exchange is that it brings together people across industries and practice areas that share a passion for sustainability and efficiency, enabling collaboration and interaction across ecosystems. Schneider Electric Exchange amplifies the Group’s ability and innovative stance for addressing existing energy and process efficiency problems through not just a new lens but actually a number of lenses (data, software, services). Doing so allows Schneider Electric to devise Industry 4.0 solutions in innovative, better, and more competitive ways.
Great people make Schneider Electric a great company

As the changes to our world accelerate and transform our industry, we regard our company culture as a key business differentiator to achieve profitable growth through innovation and outpace the market.

The energy transition requires Schneider Electric to work closely in our different markets and to develop a shared vision with our customers, supported by faster innovation, technology and deep insights. As such, we need to empower our people and shape our organizational culture to meet this challenge. Digitalization is also changing the way we work, and creating new opportunities for customers, suppliers, and our teams. We believe this change is a great catalyst for employee engagement and enables us to articulate a meaningful purpose that motivates us all. We are passionate about efficiency and sustainability and we believe that innovation has a positive impact on our planet; a rare opportunity to reconcile the paradox between progress for all, and a sustainable future.

Globalization allows Schneider Electric to welcome more diverse teams and to ensure our local presence best supports our customers’ specific needs. We prioritize how we develop and retain our employees to create an inclusive workplace that offers long-term career and development prospects, and learning pathways. We are the most local of global companies, built across three headquarters (Paris, Hong Kong and Boston) providing opportunities to grow within our organization. And, we are continuously championing diversity and inclusion to make a bigger impact on society.

The very nature of the workforce and the job market is evolving. There are up to five generations working side by side, and each generation has a varied set of expectations of their employer. This in turn is leading to a shift towards a highly-personalized employee experience. We aim to empower our people and shape our organizational culture to create an engaging environment for employees.

All this change influences how we work together, and how we ultimately create value for our customers. We updated our people vision to accelerate our business performance and transform our culture and leadership. At Schneider Electric, we are building for the future, in sync with the changes happening in our markets and with our customers.

Our People Vision consists of the following

Our Employee Value Proposition (EVP) is our commitment to engage existing and future talent. It’s the reason why people join, stay and remain engaged and shows how we differentiate ourselves as an employer.

Our Core Values determine who we are and what we do, and they define the way we work together and deliver on our EVP promise. Our values guide our choices and illustrate the behaviors we expect our employees to demonstrate.

Our Leadership Expectations show how we expect Leaders to drive the Group for the future. They emphasize how our leaders will transform Schneider Electric by stepping up both individually and collectively.
I am deeply honored, as one of the first winners of the #SEGreatPeople Ambassador Program, to pioneer such a great initiative. Making your voice heard is above and beyond anything imagined; it gives you the courage and faith to achieve what you have in mind. Today, my small win for Papua Next Genz community got greater and I am extremely happy for that. Looking forward to seeing them be the future #SEGreatPeople!

Florence Tuhumury
Winner of the #SEGreatPeople Ambassador Program

Since launching our People Vision in the fourth quarter of 2018, our efforts in 2019 have focused on executing our vision through our day-to-day interaction. We regularly survey our teams to measure employee awareness and to gather and address their feedback. Our behaviors have been incorporated progressively in all our people rituals such as recruitment (behavioral interviewing), performance evaluation, recognition and promotion of leaders (based on our defined behaviors). We also implemented policies to foster better work-life integration and developed frameworks to help our employees manage their own situation. The initiatives we have launched, and the ones we’re continuing to build on, reflect our goal to be the best place to work, so the best people choose us and then stay with us.

In 2019 our employees and leaders expressed in their own words what the Schneider Electric core values and leadership expectations meant to them. As ambassadors for their chosen value, #SEGreatPeople videos were published through internal communication channels and on Schneider’s social media accounts.
Innovation is key to fulfilling growth ambitions

For today’s market incumbents, true innovation is about balancing the old with the new. It’s about innovating at the core to grow market share today while simultaneously exploring the digital transitions that will grow tomorrow. In parallel, entire industries are undergoing rapid changes fueled by artificial intelligence, autonomous technologies, mixed reality systems, electrification, and distributed renewables.

The answer lies in dynamic collaboration that can truly push forward the digital transformation of energy management and industrial automation, new business models, and solutions for sustainable progress. Business as usual simply won’t work in the Industry 4.0 economy. We need new approaches, that promise speed, agility, and the ability to see and address customer problems differently.

We believe innovation is how we will be market leaders in the new electric world. While we dare to disrupt, we also recognize we cannot do it alone. We partner with small and large companies that complement our core business to co-innovate the future.

We not only help our customers on their sustainability and digital transformation journey; we are transforming alongside them.

At the heart of the digital transformation of our industry, EcoStruxure™ is our open, interoperable, IoT-enabled system architecture and platform, delivering enhanced safety, reliability, efficiency, sustainability, and connectivity. EcoStruxure is deployed across six domains – Building, Power, IT, Machine, Plant, and Grid in more than 480,000 installations, with the support of over 20,000 system integrators, connecting more than 1 billion devices.

Culture of change
Our businesses continue to transform our R&D practices to faster and improved innovation. Key pillars to this strategy are to:

- Ensure customer intimacy and insights are a part of the R&D culture through frequent customer interaction during offer creation;
- Improve accountability through effective project management and governance;
- Define R&D footprint principles to make the best use of our global technical resources;
- Define specific technical career paths for better career planning with reward and recognition programs for experts;
- Extend the use of lean and Agile methodologies during the Offer Creation Process to develop new offers faster and launch them to the market effectively;
- Elevate our Winning Launches program to operationalize systematically the launch process, orchestrate EcoStruxure system launches, and innovate with more digital offers; and
- Ensure consistency with respect to data, in all EcoStruxure domain architectures.

In 2019, the Group launched innovative offers across its businesses, energy management and industrial automation:

- TeSys island
- Modicon M262
- Easergy P5
- EcoStruxure Process Safety Advisor
- ComPact NSXm
- Micrologic Vigi
- EcoStruxure Power Advisor
- EcoStruxure IT Advisor
- EcoStruxure Workplace Advisor
Q: Can you explain the importance of launching this new technology in 2019?
A: Following Schneider’s COP21 commitments to reduce carbon emissions by eliminating sulphur hexafluoride (SF₆) gas, we have been working on viable alternative technologies for electrical switchgear. We’ve replaced the SF₆ gas with pure air in our latest range of MV switchgear while still bringing the right level of insulation and breaking performance to quench arcs as well as meeting customers’ floor space requirements. Our Shunt Vacuum Interruption (SVI) technology is protected by 50 patents and allows us to use pure air as insulation. By integrating this differentiating technology in our roadmap, we will totally eliminate SF₆ from our 12 product ranges, as committed.

Q: Did you test new innovation methods when developing this technology?
A: As a recognized Technical Master Expert, I worked with my innovation community colleagues across our global specialized hubs from design, engineering, industrialization and marketing to secure a step-by-step development process thanks to monthly sprint reviews. We exchanged with customers from the very early stages, taking into account their open feedback and to ensure this innovation answers all their needs. Using agile management methods means that our roadmap is clearly defined and on track to replace all our SF₆ product ranges by 2025. Thanks to our multi-hub model, we are able to leverage our global innovation power while adapting the deployment to evolving markets in both Europe and China.

Q: How did our customers and other industry stakeholders react to this disruptive innovation?
A: For some time now, I have been meeting, exchanging and convincing the broad community of international experts as well as customers that this alternative is reliable and can substitute SF₆. I have presented papers on this in Europe and China and with different electrical equipment manufacturing associations to shape the future technology of MV switchgear. Through many discussions with customers, who welcome this environmentally-friendly alternative, we are, today, installing pre-series SF₆-free switchgear in France, Sweden, Germany and China.
GROUP’S STRATEGY: OPPORTUNITIES AND RISKS

8. Our expertise

Step change in innovative behavior

Accelerating and improving our new offer development practices is key to the Group’s innovation strategy, as our market-leading position and brand reputation is built on our core electrical and automation technology.

Safeguarding our expert knowledge is vital, but equally transforming how we advance the technology to support the digitization of our end markets is key to our future growth. To be successful in this change, we not only need to transform our innovation methodologies and process but also change the way our teams behave and the speed at which they work, through a more entrepreneurial and collaborative mindset. Since integrating automation and software technologies into our industrial automation portfolio, more technology teams across both our global businesses are adopting “Design Thinking and Lean Start Up” methodologies.

In 2019, the Group deployed new training courses and coaching sessions to skill up teams and ensure more Agile principals in their product development, to improve performance, or to add new features to an existing offer. Thanks to a heightened understanding of customers’ activities, new ideas and concepts are generated to solve detected pain points and ranked in terms of competitive advantage. Through demos and sharing 3D prototypes and mock-ups with customers, only those early-stage designs and Minimum Viable Products that offer genuine differentiated value qualify for further development and field tests. Innovation Boot Camps in Europe, the US, and China, trained teams to apply those new methodologies on real projects and transform our product expertise for the digital world.

In parallel, new methodologies in process innovation promote the implementation of new or improved development and methods to deliver value to customers, as well as reduce time-to-market and costs through effective planning, collaboration, and risk management.

The Group’s business units have been deploying Lean Models of product development since 2014, with all Industrial Automation product lines using Lean Agile practices for Industrial Internet of Things and Digital Plant solutions and as Incubators for new technologies. This is deployed through a network of Coaches and Lean Agile change agents across multiple awareness, training and coaching sessions. The Lean Agile Transformation has been successful in changing our mindset, behaviors and culture. This initiative will continue to scale to cover all product and process innovation in 2020.

To help customers reach their efficiency goals and enable optimal operational performance, the Group’s technical communities are consolidating its end-to-end systems expertise through a defined approach and data models alongside specific methods and tools to deliver successful and replicable systems. These practices break down whole EcoStruxure systems into parts according to required system functionalities. To achieve this, the process takes into account customer needs and targeted user experience while ensuring interoperability and consistency throughout the system lifecycle. Comprehensive systems-thinking defines technical specifications and functional architectures per use case before integration, verification testing and validation so that the end-to-end system delivers in terms of safety, reliability and cybersecurity features.
The Group strategy aims at uniting and strengthening its R&D engineering resources and competencies to serve global and local markets from technology hubs in North America, Europe, India and China. As such, Schneider Electric systems are built on solid and scalable designs which can easily evolve to address future requirements.

As an example, in 2019 the Group developed new EcoStruxure systems architectures for Retail Chains incorporating innovative system designs for electrical distribution and building management including HVAC and lighting as well as specific refrigeration functionalities which retail groups can leverage across multiple sites.

Building an intrapreneurship mindset

In 2019, the Impact League program experimented with new innovation methods. Cross-functional teams pooled diverse skills from across the Group to foster new ideas, fast-track development and transform our innovation practices from the inside!

Key process innovation practices implemented include:

- Retrospection/learning cycles, iterative and incremental development, short interval management/daily standup meetings, visual workflow management, design reviews, design-to-Cost, test driven development, automation, continuous integration and testing, root cause analysis, and problem solving.
- Theory of constraint methodology, Scrum Framework/Kanban.
- Scaled Agile Framework for systems thinking.

This initiative was a great opportunity to apply lean start-up and design thinking methods through digital ideation, to collaborate with a diverse set of colleagues, each bringing their own business strengths to cover all aspects of an innovation project. In less than three months our idea was documented, tested with Schneider experts and successfully shortlisted as the most promising project. The next phase will confirm if we pitch our Circular Economy idea well enough to become a real business opportunity.”

Mireia Miralles,
from Impact League France’s winning team
Innovation at the Edge

Building the solutions and business models for the new electric world.

Innovation in our core business is essential to drive revenue growth and market penetration, which is why the Group invests 5% of revenues in R&D to ensure we have market leading products, software and services. To build future growth engines, innovation based on collaboration with external partners is needed to take risks with new business models and technologies, without disrupting the core activities. The Group’s Innovation at the Edge program facilitates investments, incubations, partnerships, and joint ventures with external companies.

SE Ventures

SE Ventures includes our team of investment professionals, based in Silicon Valley, who are actively investing in global businesses from early to late stage with a EUR 500 million fund. Key focus areas include future buildings and industry technologies, AI & IoT, software, cybersecurity, electromobility, and distributed energy resources. In 2019, notable investments included AutoGrid, Claroty, Volta Charging, and Sense.

Incubations

The incubations part of the program assesses and nurtures internally and externally sourced ideas for incubation, building new companies that operate independently to remain agile. Companies are incubated internally or through one of four global incubation partners such as Powerhouse or Greentown Labs. Entrepreneurs are mentored and supported on their journey to grow their businesses. In 2019, both eIQ, an electric fleet management company, and Clipsal Solar, which provides residential solar solutions, were launched.

Partnerships

By matchmaking startups to our core businesses, we are able to test new technologies or business models, run pilots, and create market traction together. This program enables entrepreneurs to grow and bring fresh external innovation to our core business. For example, our partnership with Tuya in 2019 allowed us to develop an energy management app in record time.

Joint ventures

Some new business ideas are best built with other large companies to leverage the strengths of both. In 2019, together with the Carlyle Group, we launched AlphaStruxure to deliver energy-as-a-service for infrastructure. Such joint ventures enable access to the specific resources within the parent companies but continue to operate with agility.

Innovating at the edge of our business means transforming bold ideas into future businesses to disrupt markets and drive long-term growth. At Schneider we prioritize partners, and we are not afraid of long-term partnerships. Our global footprint facilitates access to new markets, and we provide more than just capital. Our technical expertise and market knowledge empower companies to grow.
A closer relationship with Schneider Electric as an investor, partner and board member creates a path toward our common goal of creating a more sustainable energy future.”

**Amit Narayan**,  
Founder and CEO AutoGrid

Schneider Electric’s incubation program gave me the independence necessary to be agile and innovative while supporting me with the depth of resources the company has to offer.”

**Sila Kiliccote**,  
CEO and Founder eIQ Mobility

As an investor and partner, Schneider Electric gives us access to its massive scale and its deep expertise in buildings.”

**Mike Phillips**,  
Founder and CEO Sense

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<tr>
<td>Start ups in partnership pipeline</td>
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9. Our integrated supply chain

Manufacturing and supply chain: meeting global, efficiency and sustainability objectives

Schneider Electric has 191 plants and 97 distribution centers around the world. Customer satisfaction is its top priority.

While working constantly to improve occupational health and safety and environmental protection, Schneider Electric’s manufacturing policy aims to fulfill four key objectives, in order of priority:

- To achieve a level of quality and service that meets or exceeds customer expectations;
- To obtain cost-competitive products while continuing to deliver strong and consistent productivity;
- To develop system speed and efficiency and limit production sites’ risk exposure (currency parity, geopolitical risks and changes in cost factors);
- To optimize cash and capital employed in manufacturing operations.

A significant number of the production facilities and distribution centers are dedicated to the global market. The other units are located as close as possible to their end-markets. Although design and/or aesthetic features may be adapted to meet local requirements, Schneider Electric standardizes key components as much as possible. This global/local approach helps Schneider Electric maximize economies of scale and optimize profitability and service quality.

Drawing on its global scope, Schneider Electric is constantly rebalancing and optimizing its manufacturing and supply chain resources.

Continuous improvement on a global scale

At the same time, an industrial excellence program called Schneider Performance System (SPS) has been rolled out in all plants to substantially and continuously improve service quality and productivity. The program also considers our environmental and staff health and safety criteria. Based on a lean manufacturing approach, SPS is supported by the extension of Six Sigma and Quality and Value Analysis programs across the Group. By deploying these optimization methods globally and sharing best practices, the Group intends to raise the operational performance of all its plants to the same high standard.

Schneider Electric’s sites and products meet the applicable regulatory requirements relating to the environment. A continuous assessment system to ensure compliance with regulations is in place, relying mainly on internal and external auditors. On a regular basis, these norms and standards are exceeded by the specific requirements we set ourselves, for instance by replacing certain materials and substances used for our products before regulations require us to do so.

Our plants and logistics centers with more than 50 employees are ISO 14001 (environment) certified, and almost half of these sites have also achieved ISO 50001 (energy efficiency) certification. We implement an integrated management system that also covers Quality (ISO 9001) and Health and Safety (OHSAS 18001). In 2016, Schneider Electric continued implementing its Environmental and Health & Safety strategies for the 2015-2020 period, focusing efforts on EcoDesign, CO2 emission reduction, circular economy goals for our products and the resources used to develop them as well as energy efficiency objectives. We strive to constantly boost our customers’ ability to objectively assess the environmental added value provided by our solutions. We consider customer expectations concerning our products’ environmental profile, information transparency and access, and even end-of-life product management.

In terms of Health and Safety, a range of programs are in progress to boost the “Safety Culture” of each of our sites and each of our employees, in particular through safety visits, training and recognition of good practice. We conduct Health and Safety audits on each of our sites in order to assess practices, performance, governance and culture. Monthly and quarterly steering committees are held with the Group’s top management in order to track progress and make the necessary decisions for continuous improvement.

These safety programs cover our entire value chain, including R&D, purchasing, manufacturing, logistics, marketing, sales, and field services.

Schneider Electric has implemented a policy to systematically identify and reduce its industrial risk in order to secure maximum service to its customers and to minimize any impact of disaster, whether it is internal in nature (fire) or external (natural disasters). This policy relies on local actions to remove the identified risks following audits led by an external firm recognized by insurers, as well as an action plan for the continuity of production. If, after corrective actions, the risk remains too high, then the activity is repeated at another Schneider Electric site. Since 2014, this process has been extended to single source suppliers in order to reduce the risk level in five areas (financial, geopolitical, industrial, quality and dependence on Schneider Electric activity), in addition to identifying the action plan in the event of a supply disruption.
The digitization of the supply chain
Since 2013, Schneider Electric put emphasis on digitization to accelerate and intensify its transformation, and in 2017, Global Supply Chain launched Tailored Sustainable and Connected supply chain 4.0, adding six digital accelerators to the previous program, to speed up our transformation thanks to increasing digitization.

Source, Make, Deliver, Plan, Care and Innovate are the six digital transformations just launched to target a full end-to-end digital supply chain, to optimize our efficiency at the same time as bringing more value to our customers.

Supply chain optimization will benefit from the flow model, combined with the integration of the IT systems of our logistics partners with cloud technology. Similarly, a partnership with Kinaxis will enable the digitization of industrial planning and extend its scope. This technology facilitates interaction loops between the different functions and improves our responsiveness to customers while also significantly reducing the value of fixed assets in inventory. Finally, the development of new features tailored to each customer segment on our targeted supply chain computer systems is supported by a strengthened IT convergence plan.

This digitization of the supply chain uses our EcoStruxure™ solutions and Schneider Electric will have about 100 of industrial sites by 2020 to show case EcoStruxure™ as one of the best in class solutions to optimize Process and Energy Efficiency, but also Asset reliability. TSC 4.0 fully meets the priorities of the Group’s industrial strategy by targeting customer satisfaction first and foremost, reducing costs for increasing responsiveness and reducing capital employed.

This digitization is accompanied by a reinforcement of cybersecurity in the supply chain to ensure the digital security of our products and of our production process.

Recognized for supply chain innovation in manufacturing and sustainability
All these efforts to improve the supply chain have been recognized outside the Company. Gartner, the leading IT research and advisory firm, ranked Schneider Electric’s supply chain third in Europe in 2019 and 11th worldwide, a continuous improvement since 2014 of 18 and 55 places respectively.

The Group also won the 2019 Industrial Manufacturing Supply Chaininnovator Award in Gartner’s 2019 Supply Chaininnovator Awards which “recognizes unconventional, innovative and high-impact supply chain initiatives in the industrial manufacturing sector.”

We continue to fully digitize our interactions with partners with our Tailored Sustainable and Connected 4.0 end-to-end supply chain to deliver best-in-class quality, customer service and competitiveness for sustainable growth”.

Mourad Tamoud, Executive Vice-President, Global Supply Chain
GROUP’S STRATEGY: OPPORTUNITIES AND RISKS

9. Our integrated supply chain
A personalized response to customer needs

Since 2012, Schneider Electric has operated the Tailored Supply Chain program with the aim to better align the supply chain set-up with the needs and behaviors of each customer profile (distributors, panel builders, etc.). This approach has required the implementation of a more dynamic industrial strategy to restructure customer service practices, and the configuration of products, equipment, delivery methods and services offered to Group customers. In parallel, the Group has had to simplify its working approaches and focus on creating value for its customers by streamlining its decision-making processes and its organizational structure.

Today our organization is well aligned with operations, covering four geographical zones (Europe, China, NAM and International) and one vertically-integrated division Equipment and Transformers. Each zone has one supply chain leader and each business division has one supply chain strategy leader. Lastly, our central functions support the transformational initiatives globally. Within each of these zones, all the Group’s industrial activities are combined. This has led to the verticalization of procurement activities in a process of simplification and unification of contact with suppliers.

In the period 2015 to 2020, nine initiatives are being implemented to transform the supply chain at every stage from suppliers through to end-customers:

- reduce the release time to customers;
- basic logistics offering, customized according to type of channel;
- industrial planning customized according to customer segment;
- development of the services offering, in line with our customers’ installed base;
- improvement of the overall performance of the equipment supply chain;
- involvement of preferred suppliers in all aspects of this transformation approach;
- continued optimization of the entire industrial system to offer customized customer service;
- focus on excellence of the supply chain for growth activities;
- management of the release of new product offerings.

The aim is to make the Group’s supply chain a positive differentiating factor for our customers and, in turn, to gain a competitive advantage over our competitors.

Procurement: driving ethical business and environmental commitments

Procurement corresponds to around 50% of revenue and plays a crucial role in the Group’s technical and business performance.

To optimize procurement, the Group has accelerated its strategic transformation plan to concentrate its supplier base, source purchases from top-performing suppliers (strategic suppliers) and to increase sourcing from new economies. In addition, the Group is rolling out the “Purchasing Excellence System” with a view to involving suppliers, as a component in the “End-to-end Supply Chain”, in achieving our customer satisfaction performance objectives.

Schneider Electric primarily purchases prefabricated components, raw materials (silver, copper, aluminum, steel and plastics), electronic and electrical products and services. The diverse supplier list includes multinationals as well as small, medium and intermediate sized companies.

Suppliers are selected for the quality of their products and services, their adherence to delivery deadlines, their competitiveness, their innovative capacity and their commitment to corporate social responsibility. As a participant of the UN Global Compact, Schneider Electric encourages its main suppliers to contribute to its sustainable development initiative according to the guidelines of standard ISO 26000, through ongoing improvement to reach and pass a required level which is permanently upgraded. In 2019 this was reinforced by the Group’s commitments, made during UN Climate Week to work with suppliers towards building a net-zero supply chain by 2050.

Moreover, Schneider Electric is committed to its latest Principles of Responsibility to systematically investigate, check and prevent the risk of unethical practices from suppliers, which includes performing targeted on-site audits.

Read more in Chapter 2 on page 84.

Customer first

Ensuring customer satisfaction in terms of quality and experience is fundamental to the Group’s growth strategy and putting customers first is an important value for all teams. Everywhere, we focus on improving customers’ end-to-end Schneider Electric experience, as today this is the priority driver for satisfaction, often exceeding product features and price. Through digital Customer Voice surveys, we regularly monitor feedback to measure our current performance and also gather information to anticipate future needs. By surveying both end-user customers and partners, we capture feedback at the critical touch points with automatic transaction-based digital surveys, to better understand their specific business needs and personalize their future experience.

This process covers six touchpoints when customers instantaneously rate their satisfaction having completed an action and allowing us to collect feedback at the freshest point of interaction. The data from these digital surveys is processed as such to allow prompt incident management when customer issues arise. These insights allow us to define and propose the most effective and corrective actions for all types of customers wherever they are operating.

By establishing the optimal moment to ask for feedback based on customer journey analytics, we get more reliable data about our customers’ buying experience.
10. How we manage risks

10.1 Definition and objectives of internal control and risk management

Definition and objectives

The Group’s internal control procedures are designed to ensure:

• compliance with laws and regulations;
• application of instructions and guidelines issued by Group Senior Management;
• the proper functioning of the Company’s internal processes;
• the reliability of financial reporting; and
• more generally, internal control helps the Group manage its businesses, run efficient operations and use its resources efficiently.

Internal control aims to prevent and manage risks related to the Group’s business. These include accounting and financial risks, as well as operating, fraud and compliance risks. However, no system of internal control is capable of providing absolute assurance that these risks will be managed completely.

Scope of this report

The system is designed to cover the Group, defined as the Schneider Electric SE parent company and the subsidiaries over which it exercises exclusive control.

Jointly controlled subsidiaries are subject to all of the controls described below, with the exception of self-assessments of the implementation of Key Internal Controls (see “Operating Units” below), page 60.

Internal control reference documents

The Group’s internal control system complies with the legal obligations applicable to companies listed on the Paris stock exchange. It is consistent with the reference framework laid down by the Autorité des Marchés Financiers (French Financial Markets Authority – AMF) on internal control and risk management.

The Group’s internal control process is evolving; procedures are adapted to reflect changes in the AMF recommendations and the business and regulatory environment, as well as in the Group’s organization and operations.

Information used to prepare this report

This report was prepared using contributions from the Group’s Internal Audit and Internal Control Departments, as well as the various participants in internal control. It was reviewed by the Audit Committee.
10.2 Organization and management: internal control

key participants

The Group’s corporate governance bodies supervise the development of internal control and risk management systems. The Audit Committee has particular responsibility for following up on the efficiency of internal control and risk management systems and reports to the Board of Directors thereon (see committees of the board, chapter 4 section 4, page 247).

Each manager is responsible for monitoring internal control in his or her area, at the different levels of the organization, as are all key internal control participants, in accordance with the tasks described hereafter.
10. How we manage risks

Senior Management

Senior Management is responsible for designing and leading the overall internal control system, with support from all key participants, in particular the Group Internal Audit and Internal Control Departments.

It also monitors the Group’s performance, during business reviews with the Operating Divisions and Global Functions. These reviews cover business trends, action plans, current results and forecasts for the quarters ahead.

Similar reviews are carried out at different levels of the Group prior to Senior Management’s review.

Internal Audit Department

The Internal Audit Department reports to Senior Management. It had an average headcount of 21 auditors and 25 regional internal controllers in 2019. The internal auditors are responsible for ensuring that, at the level of each unit:

- the identification and control of risks is performed;
- significant financial, management and operating information is accurate and reliable;
- compliance with laws and regulations and with the Group’s policies, standards and procedures is ensured;
- compliance with the instructions of the Head of the Group is ensured;
- acquisition of resources is carried out at a competitive cost, and their protection is ensured;
- expenses are properly engaged and monitored;
- correct integration and control of acquisitions are ensured.

Annual internal audit and internal control plans are drawn up based on a combination of a risk based and audit universe coverage based approach. The risk based dimension is embedding risk and control concerns identified by Senior Management, taking into account the results of past audits, the results of Key Internal Control self-assessments returned by the units and other indicators such as Corruption Perception Index and COFACE Country Index. When necessary, the audit plan is adjusted during the year to include special requests from Senior Management. The internal audit process is described in the section “Control procedures” below.

After each internal audit, a report is issued setting out the auditors’ findings and recommendations for the units or function audited. The management of audited entities or audited domains is requested to define for each recommendation an action plan aiming at implementing corrective actions. Measures are taken to monitor implementation of recommendations and specific follow up audits are conducted if necessary.

Audit reports and the implementation of their recommendations are distributed to Senior Management. An executive summary is sent to the President of the Audit Committee. A synthesis of the main takeaways and conclusions from audit missions is presented to the Audit Committee for each committee session (five times per year).

These reports are subject to regular exchange with the Group’s auditors.

The Head of the Internal Audit and Internal Control has direct access to the President of the Audit Committee and meets her on a regular basis over the year.

Internal Control Department

The Internal Control Department, which reports to the Group Controlling Department, is responsible particularly for:

- defining and updating the list of Key Internal Controls in close cooperation with the Global Functions and other subject matter experts in line with the recommendations of the AMF reference framework;
- maintaining and leading a network of around 13 local internal controllers who are responsible for supporting local management on internal control topics and acting as process owners for certain key areas such as the chart of authority and segregation of duties; and
- organizing and monitoring the roll-out of self-assessment campaigns and the implementation of set action plans following self-assessments or internal control missions.

The team continues to improve the internal control process and adapt its procedures following the results of self-assessments and changes in the business environment or organization.

Finance, Control & Legal Affairs Department

The Finance, Control & Legal Affairs Department is actively involved in organizing control and ensuring compliance with procedures. Within the department, the Reporting and Consolidation unit plays a key role in the internal control system by:

- drafting and updating instructions designed to ensure that statutory and management accounting practices are consistent throughout the Group and compliant with applicable regulations;
- organizing period-end closing procedures; and
- analyzing performance and tracking the achievement of targets assigned to the operating units.

The Reporting and Consolidation unit is responsible for:

- the proper application of Group accounting principles and policies;
- the integrity of the consolidation system database;
- the quality of accounting and financial processes and data;
- training for finance staff by developing and leading specific seminars on the function; and
- drafting, updating and distributing the necessary documents for producing quality information.
The unit drafts and updates:

- a glossary of terms used by the Reporting and Consolidation unit, including a definition of each term;
- the chart of accounts for reporting;
- a Group statutory and management accounting standards manual, which includes details of debit/credit pairings;
- a Group reporting procedures manual and a system user’s guide;
- a manual describing the procedures to be followed to integrate newly acquired businesses in the Group reporting process;
- an intercompany reconciliation procedures manual; and
- account closing schedules and instructions.

The Reporting and Consolidation unit monitors the reliability of data from subsidiaries and conducts monthly reviews of the various units’ primary operations and performance.

Within the Finance, Control & Legal Affairs Department, the Tax and Legal teams oversee tax and legal affairs, to provide comprehensive management of these risks.

Within the Finance, Control & Legal Affairs Department, the Finance and Treasury Department is responsible for:

- centralized management of cash and long-term Group financing;
- centralized management of currency risk and non-ferrous metals risk;
- monitoring of Group trade accounts receivable risk and the definition of the credit policy to be implemented;
- the distribution of rules for financial risk management and the security of payments:
  - define guidelines and contribute to the definition of Key Internal Control indicators relating to treasury and credit management,
  - review the related risks of complex projects as a subject matter expert,
  - select Group Tools for Credit, Trade and Cash Management; and
- the annual review of financial structures – balance-sheet changes and financial risks – facing the Group’s companies during formal financial review meetings.

Procedures for managing financial risk are described in “Risk Factors” (chapter 1, section 11.1).

Global Functions and Division (Human Resources, Supply Chain, Information Systems, etc.)

In addition to specific processes or bodies such as the Group Acquisitions Committee (see “Risk Factors” chapter 1, section 11.1) for making and implementing strategic decisions and centralization of certain functions within the Finance, Control & Legal Affairs Department (see above), Schneider Electric centralizes certain matters through dedicated Global Functions thus combining decision-making and risk management at the corporate level.

A Technology Council, namely the Chief Technology Officers (CTO) community, grouping all Divisional and Business Chief Technology Officers as well as key Corporate Technology Functions involved in Offer Creation & Research, meets on a regular basis to ensure cross-divisional coordination in setting the strategic direction for innovation and driving end to end architectures, defining next generation platforms and systems. Additionally, this community partners closely with the senior business leaders. This has been done to ensure a simple structure so that technology can be close to business and to maintain consistency across all divisions of Schneider Electric.

The Human Resources Department is responsible for deploying and ensuring the application of procedures concerning employee development, promoting diversity and well-being. The department is also responsible for establishing guidelines on rewards and compensation, hiring, on and off boarding, learning, amongst other Human Resources related duties.

The Procurement Department within Supply Chain is responsible for establishing guidelines concerning the procurement organization and procedures; relationships between buyers and vendors; and procedures governing product quality, level of service, and compliance with environmental standards and Group Principles of Responsibility.

Global Functions and Division also issue, adapt and distribute policies, target procedures and instructions to units and individuals assigned to handle their specific duties. Global Functions have correspondents who work with the Internal Control Department to establish and update the Key Internal Controls deployed across the Group.

Operating Divisions and business units

The Operating Division management teams play a critical role in effective internal control.

All Group units report hierarchically to one of the Operating Divisions, which are led or supervised by an Executive Vice-President, supported by a SVP Finance.

The Executive Vice-Presidents leading or supervising the Operating Divisions sit on the Executive Committee, which is chaired by the Chairman and CEO of the Group.

Within each business unit, the management team organizes control of operations, ensures that appropriate strategies are deployed to achieve objectives, and tracks unit performance.
10.3 Distributing information: benchmarks and guidelines

The main internal control benchmarks are available to all employees, including in the Group’s employee portal. Global Functions send updates of these reference documents to the appropriate units and individuals through their networks of correspondents.

In some cases, dedicated e-mails are sent out or messages are posted on the employee portal or Schneider Electric collaboration tools to inform users about publications or updates.

Whenever possible, the distribution network leverages the managerial/functional organization to distribute standards and guidelines.

**Principles of Responsibility**

See “Ethics & compliance” (chapter 2, page 115).

**Compliance code governing stock market ethics**

The compliance code sets out the rules to be followed by management and employees to prevent insider trading. All employees who have access to sensitive information are bound by a strict duty of confidentiality. It also sets restrictions on purchases and sales of Schneider Electric SE securities by persons who have regular or occasional access to sensitive information in the course of their duties (see “Organizational and operating procedures of the board of directors”, chapter 4 section 2 on page 239). Such persons are prohibited from trading in the Company’s securities at any time if they are in possession of price-sensitive information which has not been made public and during specified periods prior to (and until the day of) release of the Group’s financial statements and quarterly information on sales.

**International Internal Auditing Standards**

The Internal Audit Department is committed to complying with the international standards published by the Institute of Internal Auditors (IIA) and other bodies.

**International Financial Reporting Standards (IFRS)**

The consolidated financial statements have been prepared in accordance with International Financial Reporting Standards (IFRS), in compliance with European Union regulation no.1606/2002.

The Group applies IFRS standards as adopted by the European Union as of December 31, 2019.

The Group’s accounting principles reflect the underlying assumptions and qualitative characteristics identified in the IFRS accounting framework: accrual accounting, business continuity, true and fair view, rule of substance over form, neutrality, completeness, comparability, relevance and intelligibility.

The Group statutory and management accounting standards manual explains how IFRS principles are applied within the Group, taking into account the specific characteristics of the Group’s activities.

The application of Group accounting principles and methods is mandatory for all Group units, for management reporting and statutory consolidation. The Group statutory and management accounting standards manual and the IFRS principles are available via the employee portal.

**Approval limits**

Under current management practice, the Group has set approval limits for Senior Management for certain decisions. Local management will define the local approval matrix for relevant decisions within the approval limits set by the Group. Within this framework, business segment executives, functional, operational and local management is therefore able to approve certain decisions depending on the nature and threshold.

In addition, all transactions which by their size or nature could affect the Group’s fundamental interests, must be authorized in advance by the board of directors, i.e., decisions relating to the acquisition or disposal of holdings or assets for amounts greater than EUR250 million; decisions relating to strategic partnerships and major changes of course in the strategy, and decisions relating to the issuance of off-balance sheet commitments that exceed the limits prescribed by the board.

**Statutory and management reporting principles**

An integrated reporting and consolidation system applicable to all Group companies and their management units is in place. Statutory and management reporting principles and support tools are available on the Group employee portal.

The subsidiaries record their transactions in accordance with Group standards. Data are then adjusted, where necessary, to produce local statutory and tax accounts.

The reporting system includes consistency controls, a comparison of the opening and closing balance sheets and items required to analyze management results.
Key Internal Controls

A list of Key Internal Controls that was drawn up is reviewed annually. They cover:

- the Control Environment (including the Responsibility and Ethics program, chart of authority, segregation of duties, business continuity plan, retention of records and business agents);
- operating processes (Procurement, Sales, Logistics, etc.);
- accounting and financial related cycles;
- Human Resources and Information Systems cycles.

The Key Internal Controls are available to all units in the Group employee portal and shared depository, along with appendices with more detailed information, links to policy descriptions, an explanation of the risks covered by each Key Internal Control and a self-assessment guide. For each cycle, the Key Internal Controls cover compliance, reliability, risk prevention and management and process performance. Operating units fill out self-assessment questionnaires concerning the Key Internal Controls using a digitized tool.

For new acquisitions, the acquired entities may continue with their existing controls in transition before deploying the Key Internal Controls.
10. How we manage risks

10.4 Risk identification and management

General risks at the Group level
The Internal Audit Department conducts interviews to update the list of general risks at Group level each year. In 2019, around 100 of the Group’s top managers were interviewed, in addition to external views such as financial analysts, board members and a sample of strategic customers. Since 2016 individualized risk matrices by Operation or by Business have been created.

The risks identified through these interviews are ranked by a risk score (comprising impact and likelihood of occurrence) and level of mitigation.

Risk factors related to the Company’s business, as well as procedures for managing and reducing those risks, are described in “Risk Factors”, chapter 1, section 11.1. These procedures are an integral part of the internal control system.

The risk matrix and the analysis of changes from one year to the next contribute to the development of an internal audit plan for the following year. 72% of the risk categories identified in the Group’s risk matrix are audited by the Internal Audit Department over a period of five to six years to assess action plans for managing and reducing these risks.

Local risks related to the Company’s business at the unit level
Local risks related to the Company’s business are managed first and foremost by the units in liaison with the Operating Divisions, based on Group guidelines (particularly via the Key Internal Controls). Each subsidiary is responsible for implementing procedures that provide an adequate level of internal control.

The divisions implement cross-functional action plans for risk factors related to the Company’s business identified as being recurrent in the units or as having a material impact at the Group level, as appropriate. The internal control system is adjusted to account for these risks.

Risks related to Solutions
The Solutions Risk Management Department defines and implements principles and tools designed to manage the contractual (such as limitation of liabilities), technical (such as technical discrepancy versus customer specifications) and financial risks (such as margin slippage at solution execution phase).

The network of Solution Risk Managers assesses the risks of all major projects in conjunction with the Subject Matter Experts and Tender Managers during the preparation of offers. Solution Risk Manager then provides a comprehensive, 360 degree view on project risk and mitigations to support the opportunity approval process.

Risk management by the Risk and Insurance Department
The Risk and Insurance Department contributes to the internal control system by defining and deploying a Group-wide insurance strategy, as defined in “Insure strategy”, chapter 1, section 11.2. The insurance strategy includes the identification and quantification of the main insurable risks, the determination of levels of retention and the cost benefit analysis of the transfer options. The Risk and Insurance Department also defines, proposes and implements action plans to prevent these risks and protect assets.

Risk management by the Security Department
The Group’s Security Department defines corporate governance with regard to loss prevention in the area of wilful acts against property and people.

To be more powerful and more balanced, a Global Security Group Committee was created in 2017, gathering together the Zone Security Leaders (eight managers in total). Some of these leaders report directly to the Global Security Department (Central & South America, South East Europe, East Asia & Japan, Africa & Middle East) and some to local management with functional reporting to Global Security Department (North America, Greater India, CIS, France). In this respect and in close cooperation with the Risk and Insurance Department, it is directly involved in assessing the nature of such risk as well as defining adequate prevention and protection measures.

The Security Department publishes internally a table of “Country Risks” for use in security procedures that are mandatory for people traveling, expatriates and local employees. On request, it provides support to local teams for any security issues (site audit, expatriates or local employee security, security on assignments, etc.). It provides daily coordination with the Group’s worldwide partner in the field of medical and security assistance (International SOS & Controls Risks – start of contract in January 2011) as well as in the field of psychological support that is necessary to organize in some crisis context (Eutelmed – start of contract in April 2015).

It brings its methodology to develop emergency plans (evacuation plans, crisis management plans, etc.) and coordinates the corporate crisis team (SE ECC – Schneider Electric Emergency Coordination Center, created in 2009) each time that it is activated.
The Security Department co-chairs the Group Compliance Committee (previously named Fraud Committee) alongside the Internal Audit Department and the Legal Department and is directly involved in combating internal fraud (managing and carrying out internal investigations). The Security Department created a Schneider Electric-Bureau of Investigation (SEBI) in 2013 responsible for investigations (internal and external fraud) within the Security Department itself and in charge of supporting internal investigators as well as contributing to the Group’s methodology and procedures to conduct investigations properly (in accordance with the law and to be efficient in gathering evidence effectively).

The Security Function also participates in crisis management, in managing the corporate crisis cell and in supporting local entities (to limit the consequences of the occurrence of certain risks such as civil war, weather events, pandemics, attacks on people, terrorism, etc.). In addition, it regularly organizes Security Audits (R&D centers, head offices, sensitive plants, etc.).

Management of Cybersecurity and Cyber risks across Schneider Electric
The Digital Security Function inside the Schneider Digital organization defines Schneider Electric’s strategy and approach. This department is accountable for protecting the Digital assets and offers for Schneider Electric and subsidiaries; managing the Cyber Risk Register; driving Cybersecurity awareness across the Company; owning the creation, maintenance and enforcement mechanisms of Digital Security policies; ensuring the execution of Cybersecurity initiatives across Schneider Digital practices and managing the Cybersecurity Incident Prevention, Detection and Response process.
10.5 Control procedures

In addition to the general missions already described, this section describes specific measures taken in 2019 to improve the Group's control system.

Operating units
For internal control to be effective, everyone involved must understand and continuously implement the Group’s general guidelines and the Key Internal Controls.

Training in Key Internal Controls continued in 2019 for those involved for the first time in the annual self-assessment process: newly promoted managers and units recently integrated. Operational units undertook self-assessment of compliance with the Key Internal Controls governing their scope of operations.

The self-assessments conducted during the 2019 campaign covered more than 90% of consolidated sales and made it possible to define improvement plans in operating units, when necessary. The ultimate goal is that these evaluations should cover at least 90% of consolidated sales each year.

The self-assessments are conducted in the units by each process owner. Practices corresponding to the Key Internal Controls are described and the entity is either compliant or not compliant with a particular control.

If a particular unit is non-compliant with any of the controls, an action plan is defined and implemented to achieve compliance. These action plans are listed in the self-assessment report.

The unit’s financial manager conducts a critical review of the self-assessments by process and certifies the quality of the overall results. The self-evaluation is then also certified by the person in charge of the unit.

The regional internal controllers carry out controls on site to assess the reliability of self-assessments and conduct diagnostic missions as requested by management.

Global Functions
In 2019, the Global Functions continued to set guidelines, issue instructions and provide support.

For example:
- the Security Department fully updated the Global Security Directive on Crisis Management and provided support to the Cybersecurity department in organizing three crisis management exercises based on cyber-attack scenarios;
- Global Security created a “Travel Policy – Group Committee” composed of Human Resources representatives and travel managers from the ten first countries representing more than 80% of the total travel spent. This Committee is to ease the deployment of the new version of the Global Travel Policy in countries and to share best practices;
- a new dedicated Security position was created for the Europe zone. This new position is to provide more support to local management in assessing risks and in defining relevant security setups, means and procedures specifically in the area of “site security”;
- the Solutions Risks Management team continued to develop supports to streamline the analysis, mitigation, and approval of liability related issues, resulting in gains in internal efficiency (reduced cycle time) as well as customer responsiveness;
- the Solutions Risks Management team participated in an update of the Customer Project Process as well as approval matrix for the Systems business (simplification and standardization across all Divisions); and
- the Treasury launched a new Treasury management system that will provide an extended coverage of Treasury flows throughout the Group. The new tool has been launched along with new processes allowing the automation of Treasury operations, automatic postings and will also strengthen the security of Treasury flows.
Internal Control Department

The Internal Control Department continued to deploy the Key Internal Controls – training and requests for self-assessments – throughout the units, with the scope extended to cover new units.

In 2019, certain Key Internal Controls that have been identified since 2015 as critical remained a focus and actions were taken to increase their level of awareness and compliance. Led by the IT Internal Audit and Digital team, the IT Internal Controls Framework is being developed.

The list of Key Internal Controls continues to evolve.

The software package for the management of self-assessment questionnaires and follow-up action plans of internal audit and internal control introduced in 2011 continues to be improved.

The local Internal Control team which consists of around 13 members located in various geographies dedicated their efforts to improving internal controls in the local entities.

Internal Audit Department

The Internal Audit Department contributes to the analysis and to strengthening the internal control system by:

- mapping general risks;
- verifying the effective application of Key Internal Controls during audit assignments;
- reviewing the audited unit’s Internal Control self-assessment and related action plans.

Audit assignments go beyond Key Internal Controls and include an in-depth review of processes and their effectiveness.

Internal Audit also reviews newly acquired units to assess their level of integration into the Group, the level of internal control and the effectiveness of operational processes, as well as ensuring Group rules and guidelines are properly applied, and more generally compliance with the law.

A summary overview of the department’s audits makes it possible to identify any emerging or recurring risks that require new risk management tools and methodologies or adjustments to existing resources.

In 2019, Internal Audit performed 38 audits, including:

- audits of units;
- audits of a number of risks or operating processes;
- analyses of internal control self-assessments by audited units;
- follow-up audits to ensure recommendations are applied;
- assistance assignments.

The most common findings and observations derived from these audits relate to the following topics: awareness of the Principles of Responsibilities and of the Responsibility & Ethics Dynamic program, segregation of duties and access rights to IT systems, management of price conditions, alignment with the Chart of Approval, solutions and projects bid management and margin control at the execution phase, security of payments, business continuity related aspects, etc.

The Regional Internal Controls team completed more than 106 on-site inspection missions in 2019 to assess the level of internal control and issued the necessary recommendations when needed.

Group Compliance Committee

The Group Compliance Committee defines the process to detect and manages non-compliance of ethical cases with appropriate investigation process. The governance on Ethics & Compliance is reflected in chapter 2 Ethics & Compliance, page 115.
10.6 Internal control procedures governing the production and processing of consolidated and individual Company accounting and financial information

In addition to:

• its regulatory tasks;
• its responsibility for overseeing the close of accounts across the Group;
• its audits of the Group’s results with respect to set targets (see “Internal Control Organization and Management: Finance, Control & Legal Affairs Department”);

The Reporting and Consolidation unit is tasked with overseeing:

• the quality of reporting packages submitted monthly by subsidiaries;
• the results of programmed procedures; and
• the integrity of the consolidation system database.

In addition, the Reporting and Consolidation unit ensures that:

• given that the Group consolidated financial statements are finalized a few weeks after the annual and half-year balance sheet date, subsidiaries perform a hard close at May 31, and November 30, of each year so that most closing adjustments for the period can be calculated in advance;
• the scope of consolidation as well as the Group’s interest and the type of control (exclusive control, joint control, significant influence, etc.) in each subsidiary from which the consolidation method results are determined in cooperation with the Finance, Control & Legal Affairs Department;
• instructions to the units on the closing process, including reporting deadlines, required data and any necessary adjustments are issued;
• the Group’s consolidated financial statements are analyzed in detail, to understand and check the main contributions by subsidiaries, as well as the type of transactions recorded;
• accounting classifications are verified;
• the preparation and approval of the statement of changes in equity and the cash flow statement are the key control points.

The internal controls used to confirm the existence, completeness and value of assets and liabilities are based on:

• each subsidiary’s responsibility for implementing procedures providing an adequate level of internal control;
• defining levels of responsibility for authorizing and checking transactions;
• segregating tasks to help ensure that all transactions are justified;
• the integration of statutory and management reporting systems developed to guarantee the completeness of transaction data recorded in the accounts;
• all of the subsidiaries apply IFRS with regard to recognition principles, measurement and accounting methods, impairment and verification;
• checks and analyses as described above performed by the Reporting and Consolidation unit.
11. Risk factors

11.1 Principal risks

The Group risk inventory is organized in four categories and includes 18 key risk factors identified.

The key risks selected and presented below are the risks considered by the Group as specific to its business and identified as having the potential to affect its activity, its image, its financial situation, its results or the achievement of its objectives. Other risks, not identified or not significant according to the Group, could eventually affect its performance. In each category, risks are ranked on a descending order impacting the Group (the first one being the most likely to affect the Group). This ranking is the result of the process performed as part of the overall risk management described in section 6.4 “Risk identification and management”. It is established on the potential net impact corresponding to the potential impact (financial/legal/reputation), considering the current mitigation and reduction measures, as well as the probability of occurrence of this risk.

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Key to symbols
- **High impact**
- **Medium impact**
- **Low impact**
GROUP’S STRATEGY: OPPORTUNITIES AND RISKS

11. Risk factors

1. Risks related to the environment in which the Group operates

1.1 World deglobalization and fragmentation

Risk description
Stable trade is beneficial for economic growth. Trends of increased mercantilism is lending towards regionalization of trade around the United States, China, Russia and Europe poles. Nationalized, rather than globally balanced government regulations and policies on, but not limited to digitization, circularity, carbon, supply chain management and others could handicap offer development efficiency through redundant efforts. These offer development duplication efforts can potentially impact Schneider Electric’s profitability.

Furthermore, this acceleration of national versus global trade policies is increasing the pressure on the supply chains of global companies in the forms of both tariff and non-tariff barriers. As such, trade wars could disrupt Schneider Electric’s operations and global supply chain. The above-mentioned combination of both nationally orientated tariff and non-tariff burden could increase the cost to market and potentially adversely impact the Group profitability.

2019 Specific events
In 2019, trade tensions between United States and respectively China and Mexico led to some negative impacts on sales and profitability.

Risk mitigation
In order to mitigate the risk on supply chain efficiencies and tariffs impacts, Schneider Electric has a multi-hub organization. Indeed, the Group has R&D and supply chain activities, suppliers and commercial networks in the main international hubs, which are North America, EMEA and Asia. In this multi-local context, Schneider Electric can rebalance its activities across geography as per Tailored Supply Chain.

Schneider Electric has also created an internal team focusing on geopolitics that are reshaping the global business landscape with a change of trade paradigm. While the pace of external changes continues at a historically unprecedented scale regionally, these teams are working with internal stakeholders from BUs, R&D, Regional Ops and Global Transversal functions (i.e. Finance, GSC, Legal, Marketing).

Schneider Electric has committed to highly credible industry organizations globally to support stabilization of global trade. These materialize in collective industry positions and responses to public response requests. The Group publicly communicated in support of stable, rules-based trade.
1. Risks related to the environment in which the Group operates

1.2 New players such as Digital giants, software players and energy majors entering the energy efficiency and renewable energy space

Risk description
Schneider Electric operates in the energy market which attracts new players and creates a new competitive landscape. Indeed, the Energy industry is undergoing major transformations and disruptions driven by the following main trends:

- A net-zero world: pressure on climate change and sustainability call for a change in Business practices;
- An all-electrical world: oil majors urged to reduce their impacts on carbon emissions;
- An all-digital world: shifting power to digital giants and software players.

In this context, Schneider Electric’s competition landscape is evolving, and the Group can see now some Digital giants, software players or large companies such as Energy majors positioning themselves as providers of energy efficiency, which can directly compete with the digital services Value Proposition currently developed by the Group.

Risk mitigation
The Group is driving competition performance analysis and follow-up of organizational changes, M&A news, reviewing its scope of competitors and key players in its environment.

To anticipate these changes in the competitive landscape, the Group is communicating more widely about its values and positioning on Climate change and sustainability.

Schneider Electric provides a full portfolio of solutions for customers (hardware + software) – as EcoStruxure solutions – and Energy and Automation digital solutions for efficiency and sustainability.

It also implies developing the Group’s network of Partners and reinforcing its Strategic Technology Alliances.
11. Risk factors

1. Risks related to the environment in which the Group operates

1.3 Export Controls

**Risk description**
International, Foreign and National Export Control Laws and Regulations govern the transfer of goods, services and technologies within a country or between countries and/or their nationals. Elements that may trigger restrictions and licensing requirements may include but not limited to countries, parties, product and end-uses.

Schneider Electric being a Multi-National Corporation (MNC) with international operations spanning across more than 100 different countries worldwide must constantly ensure full compliance to such laws and regulations by implementing a robust corporate export control compliance program. As any implications may result in a significant impact on the Group’s businesses, results, reputation and financial position.

Albeit Schneider Electric product portfolio has only a limited product range that may have dual-use goods features as well as non-dual use goods (e.g. breakers) that may be used in sensitive applications; prohibition, restriction or licensing requirements may apply to these products especially if associated with political sensitive countries and destinations.

**Risk mitigation**
Schneider Electric has strict mandatory corporate export control due diligence processes in place to address and mitigate the above described risks. To that end, Schneider Electric Group deploys a Corporate Export Control Program led by its Global Export Control Center of Excellence (CoE). The CoE composed of specialists that monitors and enforces the Corporate Export Control Program with the support of the Schneider Electric Export Control Network.

Schneider Electric Corporate Export Control Program includes but not limited to export control due diligence screening processes (e.g. embargo and restricted countries screening, denied party screening, dual-use goods screening and sensitive applications screening); incorporation of Export Control provision in main sales and procurement contractual template; conducting of regular online and classroom awareness and training sessions for all Schneider Electric employees.

Schneider Electric Group continues to enhance and update its Corporate Export Control Program to ensure compliance with all applicable export control laws and regulations, both local and extra-territorial.

In 2019, Schneider Electric incorporated Export Control as a standalone principle in the updated Corporate Principles of Responsibility. A new Export Control Awareness module was also launched on the Corporate Learning Platform to further enhance the efficiency and accessibility of Export Control awareness and training.
1. Risks related to the environment in which the Group operates

1.4 Corruption linked to B2B and project business

Risk description
The exposure of the Group to corruption risk has been increasing for several years, due to the expansion of the Group’s activities in new economies, especially in Asia and Africa, through organic growth and mergers and acquisitions.

The business model of the Group relies on a large ecosystem of partners, including more than 50,000 suppliers throughout the world representing a procurement volume in excess of EUR 12 billion, but also, resellers, and distributors. This ecosystem may represent a risk for the Group to be accountable for activities performed on its behalf, but also regarding potential conflict of interest or unethical solicitation.

In addition, the Group is participating in complex projects involving a large range of partners in sectors at risk, such as Oil and Gas, and with end-users from the public sector in countries at risk.

Over the past 3 years, the increase of law enforcement by public authorities, higher press coverage of fines imposed on companies and new regulations requiring a strong compliance program have significantly changed the impact of corruption risks.

Risk mitigation
To mitigate this risk, Schneider Electric has built a dedicated Group Compliance Team, composed of corporate compliance counsels and regional compliance officers.

The whistleblowing system of RED line for employees and GREEN line for external stakeholders is also managed to combat this risk. In 2019, 560 and 32 alerts of all natures respectively coming from RED Line and GREEN Line have been received and managed through follow up inquiries.

In addition, Group Principles of Responsibility were updated in April 2019 with reinforcing guidance regarding anti-corruption policy. Then, in August 2019, Business Agents Policy was updated and deployed and in November 2019, the same process was applied for Anticorruption Code of Conduct.

Furthermore, corruption risk mapping was performed in 2019 at regional level, and internal controls and Internal Audit missions were reinforced on compliance risks.

94% of Sales, Procurement and Finance employees have been trained thanks to the Anticorruption e-learning. The content of this e-learning is updated each year.

A system built-in segregation of duties control is in place in main Group’s ERPs.

All compliance related aspects are part of due diligence done by the Group for Mergers and Acquisitions.

For detailed 2019 actions, please refer to sections 2.1.4 and 2.1.5 of the Report.
11. Risk factors

1. Risks related to the environment in which the Group operates

1.5 Strengthening of chemical and resource-related regulations in Electrical and Electronic Equipment space

**Risk description**
Schneider Electric’s plants and products are subject to strict environmental laws and regulations.

Many countries have increased legal requirements for the use of chemicals and resources, both in manufacturing processes and in the bill of materials of products.

Key Product Environmental regulations were strengthened in 2019, especially those specific to Electric and Electronic Equipment (EEE): RoHS (restriction of hazardous substances in electrical and electronic equipment) and WEEE (waste electrical and electronic equipment). RoHS bans ten chemical substances for many product categories, sold by Schneider Electric: this may require substitutions, and may represent a considerable risk of non-compliance; WEEE concerns the Group Extended Producer Responsibility, and obliges an active role in the framework of products end life, particularly in terms of financing the collection channels.

In addition, as described in Note 21 of Chapter 5 of this Document, provisions of EUR 293M are set aside to cover environmental risks. These provisions are primarily funded to cover clean-up costs (not covering potential penalties). The estimation of the expected future outflows is based on reports from independent experts.

French ‘Duty of Care’ and Country-specific initiatives (e.g. China) have reaffirmed the expectations towards engaging Suppliers in Environmental de-risking efforts.

The Group Mergers & Acquisitions (M&A) activity is opportunistic, and Schneider Electric needs to critically assess Environmental risks of all acquired companies’ product portfolios, to ensure strict environmental compliance of all their products and in every market where they are traded.

Local regulations (Country, Europe, China, etc.) could force a percentage of recycled content in some product categories, where neither the relevant recycled resources may be available, nor the product can be certified or accepted – with recycled content – by IEC, NEMA or any other electrical standards.

Regulations phase out specific chemical substances or resources too quickly, whilst no relevant alternative may have been found in a scalable manner.

**Risk mitigation**
The Group’s Integrated Management System (IMS), which covers Safety, Energy, Quality, and Environment, continues to be deployed across all Industrial sites and major commercial offices.

Offer Creation Process (OCP) is strict, and each step and deliverable embed ecoDesign ambitions and principles: selection of resources, identification of critical substances, lifecycle assessment, then production of REACh and RoHS report.

The Group’s community of ecoDesign business partners train the R&D teams in all new and coming environmental regulations and assist them with precise guidance.

Environmental and Safety compliance audits, conducted by third-party consultants or internal specialists, take place periodically across countries.

Schneider Electric has been part of task forces on the Circular Economy playing leadership roles in multi-stakeholder dialogues in Europe, China, and the US, to discuss opportunities and hurdles: regulations, environmental impacts, protection of customers’ interests and job creation. Schneider Electric is active in France’s Circular Economy Roadmap and engaged in China with MIIT on circular economy. The Group leads GIMELEC, FIEEC, and engage with IGNES, ORGALIME discussions for its sector on circular economy, in various circles.
1. Risks related to the environment in which the Group operates

1.6 Human rights, environmental and safety issues through the value chain

Risk description
Schneider Electric’s procurement volume represents more than EUR 12 billion with more than 50,000 suppliers. As part of the Duty of Vigilance program in the supply chain, Schneider Electric has performed a risk analysis through its network of suppliers, and identified potential risks in the following areas:

- Human Rights
- Environment
- Ethical Business Conduct
- Cybersecurity

The occurrence of these risks with one of the Group’s suppliers may result in the following impacts on Schneider Electric:

Reputation
Schneider Electric’s image may be negatively impacted by suppliers who:

- Do not respect Human Rights, or safety rules for their workers;
- Are responsible for pollution and damage to the environment;
- Are conducting business in a non-compliant or illegal manner.

Disruption of supply chain due to:

- Short term termination of relations with a supplier.
- Events resulting from the lack of safety or insufficient protective measures (fire prevention, etc…) that may affect the supply of components.
- Damage to data exchanged with suppliers, or digital systems (virus, malware).

2019 Specific events
In France, disputes between NGOs and French companies (excluding Schneider Electric) concerning non-compliance with the duty of vigilance have started in 2019. The final decisions will be handed down in 2020 and will allow a better evaluation of the legal risks associated with the Duty of Vigilance program.

Risk mitigation
A sustainable approach to the supply chain starts with the selection of suppliers according to the “Schneider Electric Supplier Quality Management” system, which includes sustainable development criteria weighing 30% of the total evaluation of a supplier.

In 2019, Schneider Electric organized the Global Suppliers Day. During this day, the Principles of Responsibility were introduced to suppliers.

As part of the Group’s 3-year sustainability plan for 2018-2020, strategic suppliers are requested to submit (themselves) to an ISO26000 evaluation. Consistent with a continuous improvement effort, these suppliers are expected to achieve on average a +5.5 points increase in their score by 2020.

Schneider Electric has built a supplier vigilance plan in which risky suppliers are identified using criteria that take into account the geographical location of the supplier, the technologies and processes used. A 3-year audit plan is then built, to perform at least 350 supplier on-site audits. When non-conformances are identified, corrective actions are deployed. The suppliers are then re-audited to verify that the actions have remediated the non-conformances. In 2019, 99.5% of non-conformances from 2018 have been closed. The supplier vigilance plan also includes an internal training program for Schneider Electric Procurement teams and workshops with suppliers.

Key to symbols

- High impact
- Medium impact
- Low impact
11. Risk factors

2. Risks related to Operations

2.1 Risk of cyber security on the Schneider Electric infrastructure and its digital ecosystem

Risk description
Schneider Electric, like other organizations with a similar global footprint and presence, is exposed to the risk of cyberattacks and data privacy breaches.

As an industrial and technology company, the Group has “traditional” IT and Operational Technology activities spread over more than 25 sites with major R&D activities and more than 200 production and logistic units.

On those sites, Operational Technology systems are converging more and more with IT systems, especially through the use of Internet of Things expanding the attack surface.

Additionally, the move from product-centered business model to service-oriented business model with software (e.g. digital offers like “Advisor” software suites) and augmented data presents the risk of Intellectual Property theft.

Risk mitigation
NIST framework (Identify, Protect, Detect, Respond, and Recover) is used with a Cyber Risk register and High-Value Assets (more than 25) program.

Cyber threats are mitigated by implementing capabilities i.e., enforcing mechanisms including a Data protection program.

Events and incidents are monitored through a Security Operations Center driven jointly the Group’s partners.

Schneider Electric’s posture is continuously revisited and adapted through Reality Checks, including emergency and improvement plans across the Company.

~100% of connected users and ~37000 factory workers are trained for cybersecurity in 2019.

All cyber risk assessments were completed in 2019 by the Group’s cybersecurity consulting partner.

Furthermore, this year, three major cyber crisis simulation exercises were performed.

Lastly, independent “reality checks” were performed: 3 cross-cutting internal audits and external assessments.

Key to symbols
- High impact
- Medium impact
- Low impact
2. Risks related to Operations

2.2 Connected products at Schneider Electric or customer sites used as a gateway to attack Group’s customers and partners

Risk description
The Energy industry is becoming more digital and this includes IoT and its major accelerators for mobility, the cloud, pervasive sensing, big data and analytics.

The resulting increased digitalization of products, including native connectivity, is increasing the exposure to cyber security risk, where connected products and digital offers (e.g. 32 “Advisor” type of offers) at Schneider Electric or customers sites could be used as a gateway for malicious cyberattacks.

Schneider Electric is launching an ecosystem collaboration platform called Exchange with 50k+ registered Users, ~300 Apps, more than 150 service providers listed and ~100 communities onboarded.

Those kind of digital offers and platforms, if compromised, could negatively affect service quality, profitability and image reputation of Schneider Electric.

Risk mitigation
Product Security Office is reinforced with strong mandate and connection across the business units.

Schneider Electric is developing products and securing the ecosystem (ISA/IEC62443 and ISO2700x) in conformity to Cybersecurity standards. Schneider Electric follows a Secure Development Lifecycle process to build cybersecurity into its products even before the design stage.

IoT Cloud Platform (EcoStruxure Technology Platform) is certified against ISO27001 standard.


In case of cyber incident, a process of response, connecting and debriefing is organized with partners and customers.

In 2019, security and privacy were enhanced by Design with new Secure Development Lifecycle and certified against IEC62443-4-1. Also, all of 32 digital offers (mainly from “Advisor” software suites) were assessed in the framework of Digital security and privacy conformance.

Key to symbols
- High impact
- Medium impact
- Low impact
11. Risk factors

2. Risks related to Operations

2.3 Product quality

Risk description
Schneider Electric has more than 260,000 references produced in 191 factories spread in 46 countries around the world.

Product quality and safety is a critical topic for the Group operating in the Energy industry, as product malfunctions or failures could result in Schneider Electric incurring liabilities for tangible, intangible damages or personal injuries. The failure of a product, system or solution may involve costs related to the product recall, result in new development expenditure and consume technical and economic resources.

Schneider Electric's products are also subject to multiple quality and safety controls and regulations and are governed by both national and supranational standards. New or more stringent standards or regulations could result in capital investment or costs of specific measures for compliance.

The above-mentioned costs could have a significant impact on the profitability and cash equivalent of the Group. The business reputation of Schneider Electric could also be negatively impacted. Indeed, the Group has been impacted by several recalls more or less recently ranging from EUR 10 to 40 M depending on the case.

Risk mitigation
Thanks to analytics the Group is starting to proactively listen for weak signals from internal captures or from customer experiences.

In 2019, the Group launched a specific program called Phoenix to continue to strengthen manufacturing tools and processes. This is to be extended to logistic processes and suppliers.

The Group feeds its new offer design by constant learning, insights from the current offer, and leverage methodologies such as “Agile” to embed quality in each and any design step.
2. Risks related to Operations

2.4 Supply chain flexibility

Risk description
The Group is exposed to fluctuation in economic growth cycles and to the respective level of investment within the different countries in which it operates. Economic ups and downs could impact the footprint of Schneider Electric’s supply chain.

Furthermore, the raise of renewable energy is increasing the tension on some markets such as batteries. This could result in additional costs or possible shortages potentially impacting the Group profitability. Some more or less recent shortages such as electronic components in 2017, or electromechanical ones in 2019, are respectively led to sales losses of EUR 40M and EUR 30M.

Schneider Electric can also be exposed to supply chain dependency and business continuity risk. For instance, one cluster of plants in South East Asia supplies 80% of EUR 1 billion line of business. Any incident or interruption of production (natural disasters, social unrest, and pandemics) on this plant could lead to shortages, compensation costs or top line losses.

Finally, the increase of circular economy regulation could increase the pressure on product traceability. Failure to comply with those regulations could result in fines potentially impacting the Group’s profitability and reputation.

Risk mitigation
The Group requires its sites to have a robust business continuity plan for any large-scale events which can severely impact the business, such as natural disasters, social unrest, and pandemics. Each of Schneider Electric’s sites has an assigned business continuity leader whose role is to manage this process if something occurs and initiate a crisis management command center at a local and, if necessary, global level in Head Quarter, led by the Global Security Officer. This process has a proven track record of success and continues to protect the Group’s people and assets.

Finally, the Group’s supply chain strategy team assesses the supply chain flexibility on an ongoing basis to ensure the right level of flexibility and capacity from one site to another, if there is a need due to interruption. This is well understood by the supply chain leadership. The Group has a network of 191 factories and 97 distribution centers globally and the strategy is building a more regional supply chain, set-up for redundancy purposes but more importantly to give Schneider Electric’s customers peace of mind that the Group is a resilient company and they will receive world class service.
11. Risk factors

2. Risks related to Operations

2.5 Innovation and Research & Development (R&D)

Risk description
The worldwide markets for the Group’s products are competitive in terms of development and introduction time for new offers. In this regard, failure for the Group to renew its offer portfolio through dynamic Research and Development activities could impact the competitiveness of Schneider Electric.

In addition, with the digital transformation, the Group is increasing its share of Digital and Software offers that have a shorter life-cycle compared to the Product offers.

In 2019, 5% of the Group revenue has been invested in R&D of which a significant part is dedicated to digital. Therefore, the Group needs to do the right trade-off between funding the digital development and at the same time, keep in place for the renewal of the core offer. This year, R&D costs increased by 6% in 2019 resulting in an R&D to Sales ratio that increased by +8 bps (organic growth), due to increased investment in digital and in products. The Group strategy includes material investment in R&D, innovation and digital.

Schneider Electric owns more than 18,000 patents and there were more than 850 patents application in 2019.

Risk mitigation
Since the software-based market has faster cycles, the Group is constantly adapting and evolving toward greater customer centricity, in its research and development processes, through the increased use of agile methodologies to shorten the development cycles and by getting closer to the local customer markets.

In 2019 the Group deployed a new multi-hubs strategy in the Group’s main markets, to bring research and development closer to final customers.
2. Risks related to Operations

2.6 Digital evolution and software offers

Risk description
Major transformation in several areas is impacting the markets in which Schneider Electric operates, including the digitization of the Energy industry.

In the age of the IoT, customers expect ever smarter products with open interfaces enabling them to be tightly integrated into more and more complex software-based solutions and benefit from new services leveraging artificial intelligence and advanced algorithms.

The Group is investing in its digital transformation journey and as such is increasing the share of its digital offers. In 2019, software and digital services had a doubled-digit growth, increasing the software offering (double digit growth) and registering a 25% growth in e-commerce sales while connected customers and Assets under Management (AuM) increased respectively by 20% and by 50% versus 2018. As such, Schneider Electric is focusing on offering more digital and services, generating more recurring revenues and creating customer stickiness. In 2019, it represents 25% of Schneider Electric’s revenue.

Also, on February the 13th 2020, the Group announced its intention to launch a voluntary public tender offer for RIB Software SE, a construction software provider, in order to expand capabilities in building life cycle digitalization. This acquisition will continue Schneider Electric’s journey to build a software portfolio and a leadership position in digital and sustainable smart building solutions.

The transformation risk will be linked to the monetization of this new digital portfolio in order to generate a steady revenue stream from this mass customers and products connectivity.

Risk mitigation
The Group has launched several initiatives including but not limited to:

- creation of a new organization dedicated to the growth of digital services with a clear ambition to leverage a robust strategy and structured offer portfolio;
- monetizing critical connected assets with advanced Advisor offer through installed base, using Artificial Intelligence and algorithms;
- definition of a consistent connectivity path for partners and direct go-to-market.

Key to symbols
- High impact
- Medium impact
- Low impact
11. Risk factors

2. Risks related to Operations

2.7 Pricing strategy

Risk description
Raw material inflation and foreign exchange rate fluctuation can impact the product cost, with differences across the product lines. Such fluctuations, if not offset by tactical pricing decisions in compliance with national and international laws, can impact negatively the Group’s profitability. As illustration, in 2018, the delayed adjustments to raw material inflation led to EUR 80M sales mis opportunity.

In addition, the current market evolution requires different ways of working as the E-commerce and internet are evolving quickly and the actors are becoming more regional and, in many cases, global.

Risk mitigation
To anticipate negative impact on profitability the Group has reinforced its comprehensive global pricing program with robust compliance, pricing and quotation tools.

Key to symbols
- High impact
- Medium impact
- Low impact
2. Risks related to Operations

2.8 Competition laws

Risk description
Schneider Electric’s products are sold in markets worldwide and are subject to national and supra-national competition laws and antitrust regulations.

Some Group entities worldwide including, but not limited to, entities in Pakistan, France and Spain have been directly or indirectly cited in antitrust proceeding or investigated.

In Pakistan, the Group inherited, and subsequently discontinued local operations acquired from Areva. These operations were investigated and sanctioned by the World Bank.

In France, investigations were performed in September 2018 by the French police and antitrust authorities at Schneider Electric’s head office and other premises concerning the electrical distribution activities in France. Schneider Electric is cooperating with the French authorities in their investigations.

For Spain, the local subsidiary was indicted for anti-competitive behavior related to a previously owned subsidiary. The investigation was concluded in February 2020 without any significant consequence for the Group.

Risk mitigation
The whistleblowing system of RED line for employees and GREEN line for external stakeholders such as suppliers is managed to identify any inappropriate practice or behavior with competitors or business partners that may be reported.

Furthermore, internal controls and internal audit missions have been reinforced on compliance risks, including in respect of competition and antitrust risks.

The revised compliance due diligence program for Merger and Acquisitions was issued to strengthen upfront identification of compliance issues with potential acquisition targets.

The Group updated and deployed the revised Group Principles of Responsibility in April 2019 with reinforced guidance regarding competition and antitrust rule as issued various other polices and directive related to competition and anti-corruption.
3. Risks related to Internal Organization

3.1 Talent attractiveness, workforce engagement, sales force upskilling and recruitment of digital competencies

**Risk description**
The digital transformation comes with the need for specific skills especially in the areas of technologies, energy efficiency solutions and consultative selling. To consult on digitization and to support agile ways of working, the Group must prioritize digital-centric positions. For Schneider Electric, the top areas of focus include: software product owners, software developers, scrum masters, agile coaches, data scientists, data engineers, UX/UI designers, integration architects, cybersecurity specialists, and security engineers. Currently at Group level there are approximately 8,000 digital technologists with largest concentration of employees in India, US, France, and China.

Competition for highly qualified management and technical personnel, particularly business technologist, is intense in the Group’s industry and becomes a bigger challenge as the Group continues its trajectory of growth. In 2019, approximately 17% of global professional hires were in digital-centric roles- doubling the digital hiring composition from year-prior.

Future continued success depends in part on the Group’s ability to attract, hire, onboard, develop and retain the best qualified personnel. In addition to critical skills, workforce diversity especially gender, generation and nationality is a priority. For example, in 2019, ~50% of white collars hiring globally are early-career/fresh graduates (increase of 2% pts) to ensure continued supply of early-career talents. Also, at Group and country levels, more programmatic efforts are in progress to support ‘senior talents’ regarding future skills development, knowledge transfer, and career assignments to leverage their expertise and experience.

**Risk mitigation**
The Group's People Strategy is strongly anchored in its new people vision, which includes Employee Value Proposition and employer branding.

Schneider Electric’s entire people strategy defines the transformation it wants to accomplish, including increasing diversity and inclusion, pay equity and family leave.

Other examples include the proactive career development and planning that are also underway, and the training plans provided to all new front-line and mid-level managers.

Schneider Electric’s continuous listening strategy ensures the Group listens to the employees throughout their employment lifecycle (onboarding, OneVoice internal survey, exit, etc.), and acts on their feedback to drive engagement.

New training and upskilling program for all Sales representatives and Sales leaders was developed in 2019 for deployment in 2020, and a new certification training program for Key Account Managers.

The Group is also focusing on recruiting young digital talents to sustain the digital transformation.

In 2019, Schneider Electric has launched an Open Talent Market platform to facilitate internal job and project assignments and a new digital employee listening tool to analyze employee engagement.
3. Risks related to Internal Organization

3.2 IT systems management

**Risk description**

The Group operates either directly or through service providers, a wide range of highly complex information systems, including servers, networks, data repositories, applications and databases, on premise and in the cloud, that are essential for the efficiency of its sales and manufacturing processes, as well as platforms to enable Digital Offers such as EcoStruxure™. The Group is deploying various applications aimed at enhancing commercial experience, employee effectiveness and supply chain efficiency as well as enabling digital commercial offers.

In addition to that, for example the Group is managing 80 finance ERP systems inherited from M&A. The Group needs to set up dedicated governance and cost control structures because of projects’ complexity, extensive functionalities and worldwide deployment.

Failure of any of those hardware or software, fulfillment failure by a service provider, new application or software deployment issues could adversely affect the quality of service offered by Schneider Electric.

In addition, the provision of safe and secure foundational Information Systems is critical to the ongoing expansion of digital offers and customer interactions. When the Group is moving towards more Digital offers, service and software then the variety of legacy systems makes it harder and more complex to evolve.

Despite the Group’s policy of establishing governance structures and contingency plans, there can be no assurance that information systems projects will not be subject to technical problems and/or execution delays. While it is difficult to accurately quantify the impact of any such problems, data loss or delays, they could have an adverse effect on inventory levels, service quality and, consequently, on the Group’s financial results.

**Risk mitigation**

The Group regularly examines alternative solutions to protect against those risks, performs regular compliance checks on service provider service level agreements and has developed contingency plans, and incident response capabilities to mitigate the effects of any information system failure.

The Group undergoes constant evolution and planning pertaining to its information systems, which encompasses but is not limited to:

- ERP transformation and the evolution of the Group’s financial systems to prepare for Digital Offers;
- Elimination of legacy IT applications and associated hardware to simplify the landscape and mitigate risks linked to obsolescence;
- Ensure sustainability of IT landscape with ongoing focus on business continuity and disaster recovery planning for hardware and software.

All applications are subject to certification testing attempting to remove system vulnerabilities. These systems are housed either in on premise data centers managed by the Group’s service providers or are cloud-based applications and, as required, conform to the EU General Data Protection Regulation.

In 2019, the Group has reduced legacy IT applications by 40% in a simplification objective and implemented a new Financial and Treasury systems enabling more agility for Digital Offers.

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**Key to symbols**

- 🟢 High impact
- 🔴 Medium impact
- 🟠 Low impact
11. Risk factors

4. Financial risks

4.1 Counterparty risk

Risk description
The Group has a particularly wide international presence (more than 115 countries): the revenue is almost equally spread across the four regions (Asia Pacific, Western Europe, North America, Rest of the World), and 41% of the revenue is generated in new economies.

The Group is therefore facing multiple counterparty risks, as any economic downturn could lead to local liquidity issues with consequences in terms of cash collection and delay of payments from the customers, affecting adversely the Group cash conversion rate.

In 2019, delay of payment was observed in India and in UAE in 2019. Furthermore, the liquidity market is becoming more tense in geographies such as China, India, Italy and UAE. This potential cash shortage could impact the whole value chain in those countries.

As of December 31st, 2019, 13.7% of trade receivables were overdue, of which 1% by more than 4 months, (refer to Note 16 of the financial statements).

2019 Specific events
In 2019, due to the industrial dependence on imported goods, the Turkish lira volatility weighted on the economic dynamics. Customer payment behaviors continued to deteriorate due to high-level of debt and lower cashflows. In Argentina, the skyrocketing interest rates and pressure on exchange rate lead to a default risk increase.

Risk mitigation
Financial transactions are entered into with carefully selected counterparties and adapted terms and conditions are included in contracts with customers.

Banking counterparties are chosen according to the customary criteria, including the credit rating issued by an independent rating agency.

Group policy consists of diversifying counterparty risks and periodic controls are performed to check compliance with the related rules.

In addition, the Group takes out substantial credit insurance and uses other types of guarantees (letters of credit and bank guarantees) to limit the risk of losses on trade accounts receivable.

As of December 31st, 2019, the amount of the provision for receivables impairment is EUR 459M as described in Chapter 5.
4. Financial risks

4.2 Currency exchange risk

Risk description
The Group’s international operations and the particularly wide international presence expose it to the risk of fluctuation of exchange rates. Fluctuations in exchange rates between the reporting currencies of the Group entities and the currencies of transactions can have an impact on the Group’s results and distort year-on-year performance comparisons. The same applies to the fluctuations between euro and the reporting currencies, in a more significant proportion.

The main exposure of the Group in terms of currency exchange risks is related to the US dollar, Chinese Yuan and currencies linked to the US dollar.

In 2019, revenue in foreign currencies amounted to EUR 21.6 billion, including around EUR 7.2 billion in US dollars and EUR 3.6 billion in Chinese yuan.

The Group estimates that in the current structure of its operations, a 5% appreciation of the euro compared to the US dollar would have a translation effect of around minus EUR 50 million on EBITA.

The result of exchange gains and losses of 2019 amounts to EUR 49M as described in Chapter 5.

Risk mitigation
The Group manages its exposure to transactional currency risk to reduce the sensitivity of earnings to changes in exchange rates. Receivables and payables of the Group’s subsidiaries denominated in currency other than their functional currency are hedged primarily by means of rebalancing assets and liabilities per currency (natural hedge).

More than 20 currencies are involved, with the US dollar, Chinese yuan, Singapore dollar, Australian dollar, British pound, the Hungarian forint and Russian rubles representing the most significant sources of those risks.

Depending on market conditions, risks in the main currencies may be hedged based on cash-flow forecasting using contracts that expire in 12 months or less.

The financial instruments used to hedge exposure to fluctuations in exchange rates are described in note 23 of the consolidated financial statements for the year ended December 31, 2019 (Chapter 5).
11.2 Insurance strategy

Why we think this is important
Schneider Electric’s general policy for managing insurable risks is designed to defend the interests of employees and customers and to protect the Company’s assets, the environment and its shareholders’ investment.

How we are mitigating the risks:
- We identify and analyze the impact of our main risks.
- In order to prevent the risks of damage and protect our production capacity, we define protection standards (including for the sites managed by third parties), organize audits of our main sites by an independent loss prevention company and roll-out of a self-assessment questionnaire for the other Group sites.
- We draw up business continuity plans, in particular, for the Group’s main sites and critical suppliers.
- We implement crisis management tools with the Group’s Security Department.
- We carry out hazard and vulnerability studies and safety management for people and equipment.
- We negotiate global insurance programs at Group level for all subsidiaries with insurers meeting appropriate minimum credit ratings.
- We implement these global programs in countries where the Group operates in compliance with local regulations through a network of international brokers.
- We optimize financing for high-frequency/low-severity risks through retentions managed either directly (deductibles) or through captive insurance companies.

Liability insurance
The insurance program renewed on January 1, 2017 for a period of three years was continued in 2019. This program, deployed in more than 75 countries, provides coverage and limits in line with the current size of the Group and its evolving risks and commitments.

Certain specific risks, such as aeronautic, nuclear and environmental, are covered by specific insurance programs.

Property damage and business interruption insurance
A new insurance program has been put in place as of July 1, 2019 for two years. This is an “all risks” policy which covers events that could affect Schneider Electric’s property (including fire, explosion, natural disaster, machinery breakdown) as well as business interruption resulting from those risks.

Assets are insured at replacement value.

Transport insurance
Risks of loss or damage to goods while in transit, including intragroup shipments are covered by a global insurance program renewed on January 1, 2019.

Erection all risk insurance
The erection all risk insurance program providing cover for damage to work and equipment for projects taking place at our clients’ premises was continued in 2019.

Other risks
In addition, Schneider Electric has taken out specific cover in response to certain local conditions, regulations or the requirements of certain risks, projects and businesses.

Self-insurance
To optimize costs, Schneider Electric self-insures certain high-frequency/low-severity risks through two captive insurance companies:
- a captive company based in Luxembourg provides mainly Property Damage and Transport reinsurance worldwide as well as Liability reinsurance outside the US and Canada. The total amount retained for these risks is capped at EUR20,2 million per year;
- for the entities located in the US and Canada, a captive insurance company based in Vermont (USA) is used to standardize deductibles for general/products/professional liability, workers’ compensation and automobile liability. These retentions range from USD1 million to USD5 million per claim, depending on the risk. An actuary validates the reserves recorded by the captive company each year.

The cost of self-insured claims is not material at the Group level.

Cost of insurance programs
The cost (including tax) of the Group’s main global insurance programs, excluding premiums paid to captives, totaled around EUR19 million in 2019.
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1. Sustainability at the heart of Schneider Electric’s strategy

In this 21st century, humanity is facing the most daunting challenge in its history: the need to radically transform its economic growth model in less than 30 years or face catastrophic changes to its ecosystem. While global GHG emissions continue to grow(1), the devastating effects of these changes are already being felt: an increase in the frequency and magnitude of extreme climate events, melting glaciers and disappearing coral reefs. Added to this is the alarming loss of biodiversity and growing inequalities.

Resolutely determined to contribute to the 17 United Nations Sustainable Development Goals (SDGs), Schneider Electric provides innovative solutions to overcome the energy paradox: balancing the need to reduce the planet’s carbon footprint with the inalienable human right to quality energy and access to digital. Schneider Electric seeks to be a role model and to embark its ecosystem onto a just transition for a net-zero carbon world.

Schneider Electric has made strong commitments for its entire ecosystem, ranging from helping its suppliers improve their sustainability practices, to reducing its customers’ emissions through innovative solutions, as well as deploying an ambitious action plan for its own operational scope. In addition, the Group is convinced that in this journey for a better planet, no one should be left behind.

Neither the 840 million people without electricity for whom Schneider Electric develops inclusive business models and creates solutions for clean, safe and reliable energy, nor the 50 to 125 million energy-poor Europeans the Group supports through its Foundation.

With its new Principles of Responsibility, placing human rights, people development, ethical business conduct, cybersecurity, environmental action and corporate citizenship at its core, as well as the Schneider Sustainability Impact (SSI), Schneider Electric continuously demonstrates that it can be a trusted partner.

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1. Sustainability at the heart of Schneider Electric’s strategy

The Group’s sustainability roadmap

2020
Reach the 21 objectives of the Schneider Sustainability Impact on:

- Climate
- Circular economy
- Health & equity
- Ethics
- Development

2025
- Invest EUR10bn in R&D
- Reach carbon neutrality in the Group’s operations by offsetting remaining emissions
- Phase out SF_6
- Provide access to energy to 50 million people
- Support 10,000 entrepreneurs
- Train 1 million underprivileged people
- Train 10,000 trainers

(1) UN Emissions Gap Report 2018
1.1 Towards long term positive impact

1.1.1 Long-term corporate commitment for sustainability with short-term and medium-term objectives

For Schneider Electric, sustainability is a tangible growth pillar which encompasses the continuous improvement of cross-functional (environmental, ethical, social and economic) issues across its entire value chain and its stakeholders. Therefore, naturally, the Group’s sustainability process is hardwired into its strategy. This process is built around five major challenges identified by its materiality matrix:

- Climate
- Circular economy
- Health & equity
- Ethics
- Development

These five trends are the pillars supporting the Group’s roadmap in the short term.

In the medium and long term, Schneider Electric aligns its strategy on key issues under the UN SDGs in coherence with its business model and global footprint.

1.1.2 A strategy serving energy transition and climate technologies

Schneider Electric is strategically positioned to capitalize on these challenges, while the associated risks are low and controlled. The Group performs regular assessments of the direct and indirect risks and opportunities linked to climate change challenges, and has built a scenario planning function and roadmap since 2018.

As a global specialist in the digital transformation of energy management and automation, the Group places its expertise and solutions at the service of its customers to ensure that energy is safe, reliable, efficient, connected and sustainable. The Group proposes an integrated offering of technologies and market-leading solutions tailored to customer needs, promoting the transition towards more electric, digital, decarbonized, and decentralized energy.

Schneider Electric’s response is to reduce its own impact and to offer products, services and solutions which help its customers reduce their energy consumption and CO₂ emissions. The solutions Schneider Electric brings to the market are directly linked to activities to mitigate, adapt and improve humanity’s resilience to climate change (see “Smart energy management products and solutions to help fight climate change” pages 109 to 111). In 2019, Green Revenues represent 70% of the Group’s total revenues. In addition, to further contribute to a new electric and digital world, 100% of Schneider Electric’s innovation projects are aligned with its purpose, more than 90% being either strictly green or neutral (more details are provided page 111).

The numerous awards received each year by Schneider Electric and its leadership in the main ESG indices confirm that the Group is headed in the right direction (see pages 106-107). To further improve its best social and environmental practices, the Group joined the United Nations Global Compact LEAD group in 2018 and the "Pathways to Low-Carbon & Resilient Development" and "Decent Work in Global Supply Chains" working groups. In 2019, the Group also joined the Business for Inclusive Growth (B4IG) initiative, a group of major international companies pledging to tackle inequality and promote diversity in their workplaces and supply chains, sponsored by the French Presidency of the G7 and overseen by the OECD.

2030

- Reach net-zero operational emissions and reduction of scope 3 emissions by 35% (vs 2017) as part of the Group’s validated 1.5°C Science-Based Target
- Provide access to energy to 80 million people
- Consume 100% renewable electricity (RE100)
- Double energy productivity vs 2005 (EP100)
- Switch to 100% electric cars (EV100)

2050

- Engage with suppliers towards a net-zero supply chain
- Engage actively with sustainable business initiatives such as the UN Global Compact
1.2 Evaluation of the main non-financial risks and opportunities created

1.2.1 Evaluation methodology

As part of its Extra-Financial Performance Declaration, the Group presents the main risks and opportunities identified with respect to major societal challenges in this section.

In order to compile the list of the main non-financial risks for the Group, a panel of both internal and external tools is used to address the expectations of its stakeholders as best as possible.

Internal tools:
- See detailed materiality matrix on page 89
- Internal audit risks matrix

External signals and international frameworks:
- Regulatory framework: the key topics of the French Extra-Financial Performance Declaration;
- International institutions/organizations (UN Global Compact and SDGs);
- Non-financial and NGO rating agencies;
- Specific requests from investors and customers;
- Recommendations from the Taskforce on Climate-related Financial Disclosure, SASB framework (see also pages 104 to 105 internal and external guidelines.

The analysis covers the entire value chain of the Group and its stakeholders: suppliers and subcontractors, transactions, customers, as well as Schneider’s scope extending to the activities at its Foundation, on cross-functional, environmental, social and societal topics, human rights and anti-corruption.

Each topic is monitored by the relevant departments and their management teams, who are in charge of proper risk assessments and the implementation of mitigation and prevention actions. The main departments and managers are:

- Safety, Environment, and Real Estate and the Global SVP
- Human Resources and the Chief Human Resources Officer
- Sustainability and the Chief Sustainability Officer
- Procurement and the Chief Procurement Officer

The main identified risks are quantified on probability of occurrence and magnitude of impact by these departments. On this basis, the list is reviewed and validated by relevant SVPs, by the board of directors’ secretariat, Internal Audit team, and presented to the HR and CSR Committee and to the Sustainability Executive Committee.

Seven main non-financial risk categories were identified and are presented in detail on pages 90-93: environment and circular economy, climate, health and safety at work, human resources (recruitment and competencies, gender equity), anti-corruption, human rights in the supply chain, and socially responsible investments. Risks presented here are gross risks, i.e. absolute risks before a mitigation plan is implemented.

The risks linked to privacy and data security and to consumer health and safety identified by the materiality matrix, were not retained as CSR risks but as business risks and are therefore described in chapter 1 pages 70, 71 and 79. Additionally, risks arising from the sourcing of critical materials, identified by the industry standard SASB on Electrical and Electronic Equipment, are also discussed under the business risks section in chapter 1, pages 51, 64, 73 and 351.

1.2.2 Materiality analysis

In 2017, Schneider Electric renewed its materiality analysis\(^{(1)}\) by questioning external stakeholders (e.g. customers, suppliers, international organizations, trade associations, experts, shareholders, members of the board of directors, etc.) and top and senior managers within the Group (strategy, country presidents, safety/environment/real estate, businesses and services, human resources, industrial design, IoT and digital transformation, European labor councils, etc.). The participants represented five nationalities; 32% of the respondents were women, 68% were men. Participants were asked to assess the significance of each issue according to a quantitative scoring scale, and then were interviewed for qualitative evaluation and justification of the given scores. This made it possible to adjust the averages so as to obtain a more representative matrix of the interviewees’ intentions.

These interviews also enabled Schneider to consolidate the relationship with its stakeholders and learn about their expectations. Beforehand, the challenges were defined using a study of the sector’s stakes (analysis of the different CSR guidelines, sector benchmarks, etc.) and a comparison with the 2013 materiality analysis. With the help of consulting firm B&L Evolution, the aim is to ensure that Schneider reports on the most important economic, social and environmental challenges; identifies current and future opportunities and risks for the business; and updates its sustainability agenda with key stakeholders’ expectations. In particular, the materiality matrix was one of the sources used to design the 2018-2020 Schneider Sustainability Impact and to confirm the topics to be addressed in the Registration Document.

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\(^{(1)}\) Definition is based on AA 1000 Assurance Standard’s materiality principle as well as the Standard GRI strategic roadmap.
1.2.3 Key learnings

The materiality matrix below displays the results of the analysis. The external and internal visions of the challenges are generally aligned. Challenges related to governance, communities and local development are generally less material than challenges related to human rights, consumers, working conditions and relationships, fair practices or the environment. Six challenges are defined as crucial: human rights and duty of vigilance, data security and privacy, business integrity, workplace safety and access to health care, and carbon neutrality.

The 2019 registration document, Schneider Electric’s commitments for the climate (see pages 132-136) and finally the 2018-2020 Schneider Sustainability Impact cover all these priority challenges through Group policies, improvement plans, indicators, and short-term or long-term goals.

For further details, please visit the Schneider Electric website.
## 1. Sustainability at the heart of Schneider Electric’s strategy

Following its assessment of material risks, Schneider Electric presents its main extra-financial risks and opportunities.

<table>
<thead>
<tr>
<th>Risk description</th>
<th>Risk impact</th>
<th>Policies</th>
<th>Due diligence and results</th>
<th>Performance</th>
<th>Opportunity created</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environment and circular economy</strong></td>
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<tr>
<td><strong>Circular economy</strong></td>
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<tr>
<td>Strengthening of circular economy regulation (on product lifecycle)</td>
<td>Circularity concept reduced to waste recycling, not taking into account lifetime, reparability and serviceability. Horizontal regulations not taking product specificity into account. Conflicting regulations (waste/end-of-life/hazardous substances restriction)</td>
<td>Circular economy strategy</td>
<td>Participation in multistakeholder panels (FREC, MIT China, AFEP, Gimélec, FIEEC, IGNES, ORGALIME)</td>
<td>This risk is more qualitative stressing that circularity is not only waste recycling but also serviceability, upgradeability, etc.</td>
<td>Awareness that circularity has to be product and sector specific, incorporation of recycled materials in products all the same.</td>
</tr>
<tr>
<td>Volatile prices and materials/resource availability</td>
<td>Cost increase of primary materials Disruption of supply</td>
<td>Circular resources and Towards Zero Waste to Landfill</td>
<td>100% cardboard and pallet for transport packing from recycled or certified sources by 2020 Raw material cost productivity and hedging strategy +100% increase of recycled plastics by 2025 (in weight, baseline 2017)</td>
<td></td>
<td>Lean, agile, efficient manufacturing processes</td>
</tr>
<tr>
<td>Safety risk if assets handled by non-certified third parties (repair, end-of-life)</td>
<td>Health &amp; Safety impact Reputation impact</td>
<td>Circular offers: ECOFIT™, and takeback schemes (EOL, etc.) End-of-life information for our products with GreenPremium™</td>
<td>120k tonnes of avoided primary resource consumption through ECOFIT™, recycling and take-back programs by 2020</td>
<td></td>
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<tr>
<td>Strengthening of waste regulation</td>
<td>Increased costs and administrative requirements of waste management Reputation impact</td>
<td>Circular supply chain: waste as worth Towards Zero Waste to Landfill</td>
<td>200 sites Towards Zero Waste to Landfill by 2020</td>
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<td><strong>Chemical substances</strong></td>
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<tr>
<td>Strengthening of chemical substance regulation Market shift Consumers preferences for eco-friendly products</td>
<td>Access to market since products may be forbidden (regulations) or blacklisted (prescriptions) Multiplication of uncoordinated regional legislation, with different requirements</td>
<td>Substances and Material Directive: REACh, RoHS, China RoHS, CA Proposition 65 Group Environment Policy EcoDesign Way™ GreenPremium™</td>
<td>75% of sales achieved with GreenPremium™ by 2020 Chemical substitution Deployment of REACh o5a “once an article, always an article Extended transparency</td>
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<tr>
<td><strong>Pollution prevention and control</strong></td>
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<tr>
<td>Soil, water, and air contaminations at Schneider Electric sites</td>
<td>Non-compliance findings from public authorities and fines Health impacts on personnel at our sites Site property pollution and environmental provisions</td>
<td>Group Environment Policy</td>
<td>IMS (Integrated Management System) with ISO 14001 certification Environmental risk analysis CLEARR Environment due diligence in M&amp;A</td>
<td>241 sites certified ISO 14001 in 2019 100% Global Supply Chain factories with CLEARR assessment</td>
<td>Robust management system to drive environmental performance</td>
</tr>
<tr>
<td>Risk description</td>
<td>Risk impact</td>
<td>Policies</td>
<td>Due diligence and results</td>
<td>Performance</td>
<td>Opportunity created</td>
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<tr>
<td><strong>Climate</strong></td>
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<td><strong>Climate change mitigation</strong></td>
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<tr>
<td>Volatile energy prices, rising carbon prices; Climate and energy regulation strengthening; Evolution of energy mix, phase-out of fossil fuels</td>
<td>Energy cost increase Cost increase of purchased goods and services Emissions in Supply Chain Electric power outage and power quality</td>
<td>Energy Policy Schneider Energy Action &amp; Smart Factory Renewable Strategy 10% energy efficiency target in 2020 v/s 2017 Digital energy management in our sites with EcoStruxure 10% CO₂ savings in transports 120MT saved on customers’ end +25% revenues ESS 80% renewable electricity target by 2020</td>
<td>8.7% energy efficiency in 2019 SSI#2: 4.1% CO₂ efficiency in transport in 2019 SSI#1: 50% renewable electricity in 2019 Reduced costs Reduced environmental impact Increased revenues Customers attractiveness</td>
<td>Market growth for Schneider Electric energy efficiency and renewable offers Showcase of EcoStruxure in our sites</td>
<td></td>
</tr>
<tr>
<td>Growth of energy demand from IT and IoT</td>
<td>IT cost increase Reputation impact</td>
<td>Green IT/OT WeGreenIT study Data center optimization Application landscape rationalization Hardware asset management</td>
<td>Customer attractiveness Reputation improved</td>
<td>Digitization and IoT are enablers of the energy transition Lean IT/OT architectures</td>
<td></td>
</tr>
<tr>
<td>SF₆ regulation strengthening</td>
<td>Phase-out of SF₆ in products and production processes SF₆ cost increase (tax)</td>
<td>SF₆ strategy 0.25% SF₆ leaks target in 2020 in manufacturing process Eliminate SF₆ from our products in 10 years</td>
<td>0.24% SF₆ leaks in 2019 in manufacturing process</td>
<td>Disruptive innovation</td>
<td></td>
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<tr>
<td><strong>Climate change adaptation</strong></td>
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<tr>
<td>Increased frequency and severity of extreme weather events</td>
<td>Damage to property and assets Supply disruption GRC</td>
<td>Business Continuity &amp; Risk Management Insurance policy Weather risks part of Business Continuity &amp; Risk Management Program, leading to preventive investment to secure assets</td>
<td>Business continuity</td>
<td>Business continuity expertise extended to critical suppliers</td>
<td></td>
</tr>
<tr>
<td>Water scarcity</td>
<td>Disruption of supply</td>
<td>Water stewardship Water scarcity risk mapping Water intensity reduction of 5% in 2020 vs 2017</td>
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<tr>
<td><strong>Health and Safety at work</strong></td>
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<td><strong>Engagement</strong></td>
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<tr>
<td>Risk of having disengaged employees feeling that their opinion is not taken into account which could impact the financial results of the Group</td>
<td>Most employees are taking the OneVoice survey, qualitative and quantitative results and verbatim Continuous listening strategy, employee-centricity Gives the opportunity to our employees to share their opinion and is key to being agile in the way the Group’s organizations are driven</td>
<td>Continuous listening strategy, employee-centricity</td>
<td>A global survey surveying 100% of Group employees once per year + design and launch of pulse survey targeting populations for whom attention is needed (return from maternity leave, results dropping down) + verbatim deeper analysis</td>
<td>SSI#9: 64% Employee Engagement Index in 2019 Improved employee engagement leading to greater performance</td>
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<tr>
<td><strong>Ideal working place</strong></td>
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<tr>
<td>Not providing ideal working conditions to colleagues could create a risk of not being able to attract and retain best talent on the market</td>
<td>Absenteeism Cost of turnover Disengagement Branding – company image on the market</td>
<td>Employee Value Proposition Global Family-Leave Policy Pay Equity Global Anti-Harassment Policy Career development and learning Flexibility@Work guidelines Well-being practices</td>
<td>100% of employees are working in countries that have fully deployed the Family Leave Policy by 2020 90% of employees have access to a comprehensive Well-being at work program (including access to medical coverage and well-being training) by 2020</td>
<td>SSI#12: in 2019, 99% of employees are working in countries that have fully deployed the Family Leave Policy SSI#11: 47% of employees have access to a comprehensive well-being at work program Schneider Electric is well recognized as an attractive employer</td>
<td></td>
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</tbody>
</table>
## SUSTAINABLE DEVELOPMENT

1. **Sustainability at the heart of Schneider Electric’s strategy**

<table>
<thead>
<tr>
<th>Risk description</th>
<th>Risk impact</th>
<th>Policies</th>
<th>Due diligence and results</th>
<th>Performance</th>
<th>Opportunity created</th>
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<tbody>
<tr>
<td><strong>Health and Safety at work (continued)</strong></td>
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<tr>
<td><strong>Safety</strong></td>
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<tr>
<td>Legal nonconformance</td>
<td>Loss productivity</td>
<td>Safety strategy</td>
<td>Global EHS alert</td>
<td>SSI#10: 2019 MIR = 0.79</td>
<td>Absolute requirement Global Action Plan</td>
</tr>
<tr>
<td>Impact to Company</td>
<td>Global safety directives</td>
<td>EHS assessment</td>
<td></td>
<td>See other safety KPIs pages 153-155</td>
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<tr>
<td>image/customer confidence Citation/fines</td>
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<tr>
<td>Serious/fatal employee injury/illness</td>
<td>Loss of or impact to employees</td>
<td>Safety strategy</td>
<td>Serious Incident Investigation Process (SIIP)</td>
<td>2019 fatal, serious, LTIR and LTDR figures provided pages 153-155</td>
<td>Absolute requirement Global Action Plan</td>
</tr>
<tr>
<td>Loss of productivity</td>
<td>Global safety directives</td>
<td>KPIs</td>
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<td>Property damage</td>
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<td>GlobES reporting</td>
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<tr>
<td>Impact to Company</td>
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<td>Global Safety alerts</td>
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<tr>
<td>image/customer confidence Citation/fines</td>
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<td>EHS assessment</td>
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<td><strong>Human Resources</strong></td>
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<td><strong>Recruitment and competencies</strong></td>
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<tr>
<td>Risk of not attracting and retaining the best talent in the market</td>
<td>Cost of recruiting and onboarding</td>
<td>New applicant tracking and candidate relationship management systems to be implemented in 2020-2021</td>
<td>Faster time to hire, better candidate and hiring manager experience, better quality of hire New tool to support internal mobility piloted New EVP launched as part of the Company wide People Vision</td>
<td>GoGreen in the City 2019 achieved 23,000+ registrations and 3,000+ students around the world submitted their ideas for a sustainable city. Four top talents were hired from the program Internal mobility increased from 20% (2018) to 33% (2019) Glassdoor rating of Schneider’s new EVP increased from 3.8 (end 2018) to 4.0 (end 2019)</td>
<td>Increase in brand awareness, talent market share and reduction in employee turnover</td>
</tr>
<tr>
<td>Impact of talent’s brand perception</td>
<td></td>
<td>Investment in sourcing and market intelligence tools for all recruiters in 2020 Open talent market for internal mobility New Employee Value Proposition (EVP) Schneider GoGreen program</td>
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<td></td>
<td>Faster time to hire, better candidate and hiring manager experience, better quality of hire New tool to support internal mobility piloted New EVP launched as part of the Company wide People Vision</td>
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<td><strong>Gender equity</strong></td>
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<tr>
<td>Risk of not providing equal opportunities to everyone and impacting ability to attract and retain the best talent on the market</td>
<td>Cost of turnover</td>
<td>Recruitment of women Women representation in leadership roles Gender pay equity Executive-level governance body to drive gender equality across Schneider</td>
<td></td>
<td>The Diversity &amp; Inclusion board met twice in 2019 Please consult “Diversity and Inclusion” section for more details on the performance Financial Times, Forbes, Catalyst, Equileap, Bloomberg and Universum recognized Schneider Electric as one of the Diversity &amp; Inclusion leaders in 2019</td>
<td>People attraction and retention with equal opportunities for everyone</td>
</tr>
<tr>
<td>Loss of women in top potential pipeline Legal issues Brand/Company image</td>
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<td>40% of new hires are women by 2020 30% of top positions are women by 2020 SSI#15: 95% of employees covered under the pay equity framework by 2020 Diversity &amp; Inclusion Board, sponsored by 2 Executive Committee members and consists of 12 board members from different entities and geographies</td>
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</tbody>
</table>

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**1. Sustainability at the heart of Schneider Electric’s strategy**

### Health and Safety at work (continued)

**Safety**

- **Legal nonconformance**
  - Loss productivity: Impact to Company image/customer confidence Citation/fines
  - Risk description: Legal nonconformance
  - Risk impact: Loss productivity
  - Policies: Safety strategy, Global safety directives
  - Due diligence and results: Global EHS alert, EHS assessment
  - Performance: SSI#10: 2019 MIR = 0.79
  - Opportunity created: Absolute requirement Global Action Plan

- **Serious/fatal employee injury/illness**
  - Loss of or impact to employees
  - Loss of productivity
  - Property damage
  - Impact to Company image/customer confidence Citation/fines
  - Risk description: Serious/fatal employee injury/illness
  - Risk impact: Risk to Company
  - Policies: Safety strategy, Global safety directives
  - Due diligence and results: Serious Incident Investigation Process (SIIP) KPIs, GlobES reporting, Global Safety alerts
  - Performance: 2019 fatal, serious, LTIR and LTDR figures provided pages 153-155
  - Opportunity created: Absolute requirement Global Action Plan

### Human Resources

#### Recruitment and competencies

- **Risk of not attracting and retaining the best talent in the market**
  - Cost of recruiting and onboarding: Impact of talent’s brand perception
  - Risk description: Risk of not attracting and retaining the best talent in the market
  - Risk impact: Cost of recruiting and onboarding Impact of talent’s brand perception
  - Policies: New applicant tracking and candidate relationship management systems to be implemented in 2020-2021
  - Due diligence and results: Faster time to hire, better candidate and hiring manager experience, better quality of hire New tool to support internal mobility piloted New EVP launched as part of the Company wide People Vision
  - Performance: GoGreen in the City 2019 achieved 23,000+ registrations and 3,000+ students around the world submitted their ideas for a sustainable city. Four top talents were hired from the program Internal mobility increased from 20% (2018) to 33% (2019) Glassdoor rating of Schneider’s new EVP increased from 3.8 (end 2018) to 4.0 (end 2019)
  - Opportunity created: Increase in brand awareness, talent market share and reduction in employee turnover

- **Gender equity**
  - Cost of turnover
  - Loss of women in top potential pipeline Legal issues Brand/Company image
  - Risk description: Risk of not providing equal opportunities to everyone and impacting ability to attract and retain the best talent on the market
  - Risk impact: Cost of turnover Loss of women in top potential pipeline Legal issues Brand/Company image
  - Policies: Recruitment of women Women representation in leadership roles Gender pay equity Executive-level governance body to drive gender equality across Schneider
  - Due diligence and results: 40% of new hires are women by 2020 30% of top positions are women by 2020 SSI#15: 95% of employees covered under the pay equity framework by 2020 Diversity & Inclusion Board, sponsored by 2 Executive Committee members and consists of 12 board members from different entities and geographies
  - Performance: The Diversity & Inclusion board met twice in 2019 Please consult “Diversity and Inclusion” section for more details on the performance Financial Times, Forbes, Catalyst, Equileap, Bloomberg and Universum recognized Schneider Electric as one of the Diversity & Inclusion leaders in 2019
  - Opportunity created: People attraction and retention with equal opportunities for everyone
<table>
<thead>
<tr>
<th>Risk description</th>
<th>Risk impact</th>
<th>Policies</th>
<th>Due diligence and results</th>
<th>Performance</th>
<th>Opportunity created</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anti-corruption</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corruption is the abuse of entrusted</td>
<td>Reputation impacts</td>
<td>Principles of Responsibility</td>
<td>ISO 37001 certifications</td>
<td>ISO 37001 certifications on Middle East entities</td>
<td>More opportunities with actual and potential</td>
</tr>
<tr>
<td>of entrusted power for private gain. It</td>
<td>Legal impact</td>
<td>Global Anti-Corruption Policy</td>
<td>Red and Green Line alert system</td>
<td>Alerts investigated and closed in 2019 led to 105</td>
<td>People attraction and retention</td>
</tr>
<tr>
<td>can be classified as grand, petty and</td>
<td>Financial impact</td>
<td>Anti-Corruption Code of Conduct</td>
<td>Specific risks map for anti-corruption</td>
<td>disciplinary sanctions</td>
<td>Sustainable business development</td>
</tr>
<tr>
<td>political, depending on the amounts of</td>
<td>Impact on the</td>
<td>Gift &amp; Hospitality Policy</td>
<td>100% of sales, procurement and finance</td>
<td>SSI#16: 94% of sales, procurement, and finance</td>
<td></td>
</tr>
<tr>
<td>money lost and the sector where it</td>
<td>development of the</td>
<td>Business Agents Policy</td>
<td>employees trained every year on anti-corruption</td>
<td>employees have been trained on anti-corruption in 2019</td>
<td></td>
</tr>
<tr>
<td>occurs. It may occur through third</td>
<td>Company Impact on</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>parties’ activities (partners,</td>
<td>the employer brand</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>suppliers, agents, companies to be</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>acquired)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Human rights in the supply chain</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Violations of human rights and</td>
<td>Reputation impacts</td>
<td>Duty of vigilance with suppliers and</td>
<td>EEHS risk-mapping of suppliers</td>
<td>SSI#16: +3.70 points supplier sustainability</td>
<td>Collaboration strengthening with suppliers</td>
</tr>
<tr>
<td>fundamental freedoms, serious bodily</td>
<td>Legal impacts</td>
<td>subcontractors, leveraging RBA protocol</td>
<td>Onsite supplier audits with RBA</td>
<td>performance</td>
<td></td>
</tr>
<tr>
<td>injury, environmental damage, or health</td>
<td>Health &amp; Safety of</td>
<td>EEHS in procurement process (code of conduct,</td>
<td>protocol</td>
<td>SSI#17: 279 onsite supplier audits since 2018</td>
<td></td>
</tr>
<tr>
<td>and safety risks in supply chain</td>
<td>suppliers</td>
<td>supplier qualification, performance review, etc.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Schneider Electric</td>
<td>Continuous improvement with ISO 26000 standard</td>
<td></td>
<td>SSI#18: 94% training on anticorruption</td>
<td></td>
</tr>
<tr>
<td></td>
<td>employees, customers</td>
<td>Training</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Environmental</td>
<td>Green Line Alert system</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>pollution</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Conflict minerals compliance program</strong></td>
<td></td>
<td>Conflict-free mineral monitoring</td>
<td>At the end of 2019, the Group confirmed that more than 80% of the relevant purchases are “conflict-free”. The remainder are still under analysis, mainly due to the number of lower-ranking suppliers who are themselves in the process of developing this initiative</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Socially responsible investing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Given current momentum for sustainable</td>
<td>Reputational impact</td>
<td>Transparent and public reporting on sustainability objectives and performance</td>
<td>Schneider Sustainability Impact Program</td>
<td>SSI score of 7.77/10 in 2019</td>
<td>Greater attractiveness to investors and</td>
</tr>
<tr>
<td>finance and emerging regulations, there could be risk that the Group is not captured by SRI or green portfolios</td>
<td>Market share value</td>
<td>Engagement with stakeholders to identify critical sustainability topics</td>
<td>Inclusion in main ESG indices and top-ranking recognition</td>
<td>Numerous leadership positions in ESG indices and external recognitions in particular CDP A score for 9 years in a row, membership of Dow Jones Sustainability World index</td>
<td>strengthened partnership with clients, suppliers and other partners in the Group’s ecosystem</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Engagement and dialog with investors to ensure expectations are met</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1. Sustainability at the heart of Schneider Electric’s strategy

1.3 The Schneider Sustainability Impact, a regular and objective measure of the Group’s actions

1.3.1 A single, specific sustainability performance monitoring tool since 2005

To have a significant impact and initiate lasting change, performance must be measured, although there is no recognized standard that defines an organization’s sustainability performance. That is why Schneider Electric defines specific objectives and measures its results each quarter since 2005 in a dashboard commonly referred to as a “barometer”. In 2018, this barometer was renamed Schneider Sustainability Impact (SSI). The action plans of the SSI are carried out at Group level. Schneider Electric uses this tool to address its sustainability challenges and to improve each of the pillars of its strategy identified through its materiality matrix. The barometer uses a scoring scale of 10 and provides an overall measure of the Group’s progress on sustainability issues. The tool also enables Schneider Electric to anticipate and effectively manage its sustainability risks and opportunities by mobilizing key stakeholders around specific, measured objectives and reliable results. The barometer’s monitoring systems are audited annually by an external auditor (limited assurance). Each barometer seeks to:

- Mobilize the whole Company around sustainability goals (ethics, social, environmental and business);
- Share the Group’s improvement plans with stakeholders.

On a daily basis, Schneider Electric proves that economic, environmental and social interests are convergent.

Overview of the 5 barometers since 2005, and example achievements.

<table>
<thead>
<tr>
<th>Year Range</th>
<th>KPIs in Program</th>
<th>Example Achievements</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005-2008:</td>
<td>10</td>
<td>10 KPIs in program</td>
</tr>
<tr>
<td></td>
<td>&gt;120</td>
<td>&gt;120 Products with an environmental profile</td>
</tr>
<tr>
<td></td>
<td>-20%</td>
<td>-20% Number of lost days from work accidents per employee per year</td>
</tr>
<tr>
<td>2009-2011:</td>
<td>13</td>
<td>13 KPIs in program</td>
</tr>
<tr>
<td></td>
<td>70.4%</td>
<td>70.4% of employees worked on ISO 14001 certified sites</td>
</tr>
<tr>
<td></td>
<td>-20%</td>
<td>-20% Households at the Base of the Pyramid got access to energy thanks to Schneider Electric solutions</td>
</tr>
<tr>
<td>2012-2014:</td>
<td>14</td>
<td>14 KPIs in program</td>
</tr>
<tr>
<td></td>
<td>16%</td>
<td>16% CO₂ savings on transportation</td>
</tr>
<tr>
<td></td>
<td>460</td>
<td>460 Missions with the “Schneider Electric Teachers” NGO</td>
</tr>
<tr>
<td>2015-2017:</td>
<td>16</td>
<td>16 KPIs in program</td>
</tr>
<tr>
<td></td>
<td>100%</td>
<td>100% of products in R&amp;D designed with Schneider EcoDesign Way™</td>
</tr>
<tr>
<td></td>
<td>98.4%</td>
<td>98.4% of our entities passed our internal Ethics &amp; Responsibility assessment</td>
</tr>
<tr>
<td>2018-2020:</td>
<td>21</td>
<td>21 KPIs in program</td>
</tr>
<tr>
<td></td>
<td>7.77/10</td>
<td>7.77/10 2019 overall performance</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>9 Indicators with increased objectives</td>
</tr>
</tbody>
</table>
1.3.2 Process to select and prioritize commitments

1.3.2.1 Analysis of material challenges
Every three years and as part of the Company’s programs, the Group defines a new dashboard in the wake of an exercise to identify sustainability challenges on the basis of external and internal contributions.

The voices of each stakeholder are thus taken into account via the Group’s materiality matrices, meetings with SRI investors, the questionnaires from rating agencies or from customers, which all shed light on our strategic points of differentiation and on salient societal concerns.

1.3.2.2 Definition of key performance indicators
For each target and indicator, and this is a critical point for the operational implementation of each barometer, the ambition is defined in consultation with the departments concerned. For the Group, it is a guarantee of strong mobilization in the field that is consistent with actual priorities; for teams, it is the assurance of having the necessary means and visibility to improve. In each new period, the barometer update takes into account results obtained, progress still expected, the emergence of new topics and new priorities, and the experience gained. Thus, it is a powerful tool to move the Group forward on its major challenges.

Four scenarios may emerge from one barometer to the next:

- Improvement plans are maintained in the barometer and their targets are renewed or increased;
- Improvement plans change, new and more innovative or better-adapted indicators that cover the same subject are implemented; old indicators continue to be monitored internally if necessary;
- Improvement plans are removed from the barometer; this is also the case with indicators that have reached a threshold. They continue to be monitored internally if necessary;
- Improvement plans to address new challenges are implemented.

1.3.2.3 Governance and validation of the barometer
The Sustainability department presents a draft version of the new barometer to the board of directors’ HR and CSR Committee, to the European Works Council, and to the Sustainability Executive Committee for validation. This latter committee includes four members of the Executive Committee: Strategy, Human Resources, Global Supply Chain and Marketing. The new barometer is then approved by the CEO.

Quarterly results are supervised by the Sustainability Executive Committee, which makes decisions on any corrective actions that may be necessary to reach objectives. This committee meets twice a year. The HR and CSR Committee within the Board of Directors conducts an annual review of the Group’s sustainability policy, analyzing in particular the performance of the barometer.

Non-financial annual results are presented together with financial results by Jean-Pascal Tricoire, Chairman and CEO of Schneider Electric, in order to demonstrate the Group’s commitment to making sustainability part of the Company’s long-term strategy. In addition, since 2014, quarterly results have been presented together with quarterly financial information to institutional investors by Emmanuel Babeau, Deputy CEO and CFO.

1.3.2.4 A key component of the variable compensation of the Group’s employees
Since 2011, the barometer score is included in the variable compensation of global functions and Company leaders. In 2019, the sustainability component has been strongly reinforced in short-term incentives, in the profit-sharing incentive plan for the French entities Schneider Electric Industries and Schneider Electric France, and in the long-term incentive plan for the Group’s key talents and critical roles. Further details are provided in section “Compensation and benefits” page 172.
1. Sustainability at the heart of Schneider Electric’s strategy

1.3.2.5 Active communication of sustainability performance

The results of each barometer are released through the main channels below:

- Quarterly conference calls on the Group’s financial and non-financial results to investors and the business press;
- The Group’s website (quarterly press releases, presentation of integrated quarterly results);
- The Intranet (including a quarterly internal video featuring the CEO and the CFO on the quarter’s results – these videos have strong internal visibility);
- The “Webradios”, which inform the Sustainability Fellows (see page 98) about performance and achievements for the quarter and provide an update on key sustainability topics;
- Communications with the board of directors via its HR and CSR Committee and the Executive Committee;
- The Group’s Annual Reports (Registration Document including the statutory auditors’ report, Schneider Sustainability Report, Integrated Report);
- The quarterly internal rating for managers on monitoring the level of achievement of objectives related to variable compensation;
- Customers or investors events.

1.3.3 Schneider Sustainability Impact 2018-2020

For each of its five major challenges Climate, Circular economy, Health & Equity, Ethics and Development, Schneider Electric sets ambitious objectives, which will require the Group to improve each year.

The 2018-2020 Schneider Sustainability Impact (SSI) includes 21 key performance indicators. Once each performance is converted into a score out of 10, the average of these scores indicates the overall performance of the SSI, with all the indicators having the same weight. Departments directly affected by the improvement plans (Human Resources, Environment, Access to Energy, etc.), each represented by a project leader, implement measures to achieve the objectives of the plans. This project leader works directly with local managers in their respective areas.

The table below shows Schneider Electric’s sustainability performance in 2019. When the SSI was launched on January 1, 2018, the global rating was 3/10. At the end of 2018, it exceeded its target of 5/10 and attained 6.10/10. Following this excellent performance, the Group decided to increase the ambition for nine indicators by about 20% (#3, #5, #8, #10, #13, #16, #20 and #21). End 2019, the SSI achieved a 7.77/10 score, ahead of a 7/10 objective.

### Schneider Sustainability Impact 2018-2020

<table>
<thead>
<tr>
<th>Megatrends and SDGs</th>
<th>2018-2020 progress</th>
<th>2020 target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Renewable electricity</td>
<td>50% ▲</td>
<td>80%</td>
</tr>
<tr>
<td>2. CO₂ efficiency in transportation</td>
<td>4.1% ▲</td>
<td>10%</td>
</tr>
<tr>
<td>3. Million metric tons CO₂ saved</td>
<td>89 ▲</td>
<td>120</td>
</tr>
<tr>
<td>4. Increase in turnover for EcoStruxure offers</td>
<td>23.8% ▲</td>
<td>25%</td>
</tr>
<tr>
<td>5. Sales under our new Green Premium program</td>
<td>55.2% ▲</td>
<td>75%</td>
</tr>
<tr>
<td>6. Sites labeled Towards Zero Waste to Landfill</td>
<td>193 ▲</td>
<td>200</td>
</tr>
<tr>
<td>7. Cardboard and pallets for transport packing from recycled or certified sources</td>
<td>96% ▲</td>
<td>100%</td>
</tr>
<tr>
<td>8. Metric tons of avoided primary resource consumption through ecoFit, recycling, and take-back programs</td>
<td>97,439 ▲</td>
<td>120,000</td>
</tr>
<tr>
<td>Health &amp; equity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Scored in our Employee Engagement Index</td>
<td>64% ▲</td>
<td>70%</td>
</tr>
<tr>
<td>10. Medical incidents per million hours worked</td>
<td>0.79 ▲</td>
<td>0.88</td>
</tr>
<tr>
<td>11. Employees have access to a comprehensive well-being at work program</td>
<td>47% ▲</td>
<td>90%</td>
</tr>
<tr>
<td>12. Employees are working in countries that have fully deployed our Family Leave Policy</td>
<td>99% ▲</td>
<td>100%</td>
</tr>
<tr>
<td>13. Workers received at least 15 hours of learning, and 30% of workers’ learning hours are done digitally</td>
<td>62% ▲</td>
<td>100%</td>
</tr>
<tr>
<td>14. White-collar workers have individual development plans</td>
<td>79% ▲</td>
<td>90%</td>
</tr>
<tr>
<td>15. Employees are working in a country with commitment and process in place to achieve gender pay equity</td>
<td>99% ▲</td>
<td>95%</td>
</tr>
<tr>
<td>Ethics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. Increase in average score of ISO 26000 assessment for our strategic suppliers</td>
<td>▲+3.70</td>
<td>▲+5.5pts</td>
</tr>
<tr>
<td>17. Suppliers under human rights and environment vigilance received specific on-site assessment</td>
<td>279 ▲</td>
<td>350</td>
</tr>
<tr>
<td>18. Sales, procurement, and finance employees trained every year on anti-corruption</td>
<td>94% ▲</td>
<td>100%</td>
</tr>
<tr>
<td>Development</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. Turnover of our Access to Energy program</td>
<td>▲x1.56</td>
<td>▲x4</td>
</tr>
<tr>
<td>20. Underprivileged people trained in energy management</td>
<td>▲246,268</td>
<td>▲400,000</td>
</tr>
<tr>
<td>21. Volunteering days thanks to our VolunteerIn global platform</td>
<td>▲11,421</td>
<td>▲15,000</td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators.

The 2017 performance serves as a baseline for the 2018-2020 Schneider Sustainability Impact (SSI). Please refer to pages 192 to 196 for the methodological presentation of indicators. The performance of each indicator is presented in detail in corresponding chapters.
1.4 Open dialog with stakeholders

1.4.1 Focused dialog with clearly identified stakeholders

This diagram is an overview of sector stakeholders proposed in France by Gimélec(1), the French trade association for electrical equipment, automation and related services.

Schneider Electric engages in open and continuous dialog with each of its stakeholders. In particular, the Sustainability department takes into account the comments, ratings and evaluations from stakeholders on the Group’s Sustainability policy and programs. This feedback is integrated into the drawing up of the Registration Document, the Group corporate brochure (Schneider Sustainability Report), the Integrated Report, and new improvement plans throughout the Company program as well as during the design of the Schneider Sustainability Impact every three years.

1.4.2 Revenue breakdown

Every year for the last 14 years, Schneider Electric has published a diagram showing its revenue distribution for its various stakeholders. This exercise allows the importance of each stakeholder to be highlighted from the point of view of financial flows and shows their share in this flow.

2019 Total Revenue: €27,158 million

<table>
<thead>
<tr>
<th>Employees: wages</th>
<th>States: income taxes</th>
<th>Non-governmental organizations: donations</th>
<th>Shareholders: dividends</th>
<th>Bank: net bank fees</th>
<th>Procurements and other</th>
</tr>
</thead>
<tbody>
<tr>
<td>€7,333 million</td>
<td>€690 million</td>
<td>€20 million</td>
<td>€1,296 million</td>
<td>€129 million</td>
<td>€14,704 million</td>
</tr>
</tbody>
</table>

Investment capabilities

- Net external financing* including capital change (€829 million)
- Operating Cash flow after Dividend Payment €2,986 million
- Investments and development €806 million(1)
- Net financial investments €169 million(2)
- Change in cash €1,182 million

R&D: €1,368 million

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* Borrowings, capital increases and treasury stock disposals.
(1) Of which EUR303 million in R&D.
(2) Of which EUR90 million for long-term pension assets.
### 1. Sustainable Development at the Heart of Schneider Electric’s Strategy

The table below presents the major dialog channels with stakeholders. It is not exhaustive.

<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Dialog</th>
<th>Department</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers</td>
<td>Quarterly customer satisfaction surveys</td>
<td>Quality, Customer Satisfaction, R&amp;D, Sales, EcoDesign</td>
</tr>
<tr>
<td></td>
<td>Co-innovation programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Online publication of environmental information on products</td>
<td></td>
</tr>
<tr>
<td>Financial</td>
<td>Quarterly conference calls to present financial and non-financial</td>
<td>Finance, Board Secretary, Sustainability</td>
</tr>
<tr>
<td></td>
<td>information, meetings and plenary meetings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Regular meetings with individual shareholders</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Quarterly newsletters to shareholders</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Response to non-financial rating questionnaires</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Individual meetings with SRI analysts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Response to SRI analyst questions</td>
<td></td>
</tr>
<tr>
<td>Partners</td>
<td>Purchaser/supplier meetings</td>
<td>Procurement, Environment, R&amp;D, Businesses, Sustainability</td>
</tr>
<tr>
<td></td>
<td>Suppliers’ day</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Supplier qualification process</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Awareness-raising about the Global Compact and ISO 26000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Participation in commissions and work groups on the sustainability</td>
<td></td>
</tr>
<tr>
<td></td>
<td>of professional groups</td>
<td></td>
</tr>
<tr>
<td>Social</td>
<td>Half-yearly employee satisfaction surveys</td>
<td>Human Resources, Sustainability</td>
</tr>
<tr>
<td></td>
<td>Social dialog with employee representation bodies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sustainability webradios</td>
<td></td>
</tr>
<tr>
<td>Technical</td>
<td>Collaborative approach, creation and participation in competitiveness</td>
<td>R&amp;D, Activities, Environment</td>
</tr>
<tr>
<td></td>
<td>cluster initiatives, R&amp;D programs, university chairs and professional</td>
<td></td>
</tr>
<tr>
<td></td>
<td>associations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Active participation in international standardization bodies</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PEP Ecopassport program</td>
<td></td>
</tr>
<tr>
<td>Institutional</td>
<td>Commitment to and promotion of the Global Compact</td>
<td>Sustainability, Purchases, Influence</td>
</tr>
<tr>
<td></td>
<td>Relationships with public authorities, legislators and the European</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Commission, especially in the field of energy efficiency</td>
<td></td>
</tr>
<tr>
<td>Civil society</td>
<td>Participation in working groups and local and international organizations on challenges within our industry</td>
<td>According to subject and audience, Foundation and Access to Energy program</td>
</tr>
<tr>
<td></td>
<td>Community programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Partnerships with local NGOs</td>
<td></td>
</tr>
</tbody>
</table>

### 1.4.3 Engaging Employees in Sustainability: The Sustainability Fellows Community

Schneider Electric believes that all of its employees should be aware of the major sustainability issues and be ambassadors of its sustainability commitment. To achieve this goal, an initiative was launched in 2013: The Sustainability Fellows. Relying on the internal social network, the community’s objective is to make all employees aware of what sustainability is, what the main challenges linked with this topic are, inside and outside the Company, and to understand the link between Schneider Electric’s strategy and climate or societal challenges. The goal is also to allow members of this community to share their views in order to solve problems, improve the Company’s policies and actions, or to learn about the different ways to get involved daily or occasionally. The Sustainability department acts as the community manager: from posts or polls to quarterly webradio live broadcasts. The community grew from a few hundred people in early 2013 to more than 3,700 Sustainability Fellows in 2019.
1.4.4 Global and local external commitments to move forward collectively

Schneider Electric works with different local and international organizations and associations on economic, social and environmental issues to foster sustainability in cooperation with various players. Schneider Electric confirms its commitment to and participation in discussions on challenges related to climate change.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Commitment</th>
</tr>
</thead>
</table>
| **Sustainable governance and cross-functional topics** | **International**: World Business Council for Sustainable Development (WBCSD); Business for Social Responsibility (BSR); United Nations Global Compact (Jean-Pascal Tricoire, Chairman of Global Compact France since 2013, was appointed in 2018 a member of the Global Compact Board of Directors); International Chamber of Commerce (ICC, Environmental and Energy Commission); International Electrotechnical Committee (IEC) in many areas, including environmental standardization; T&D Europe (the European association of the electricity transmission and distribution equipment and services industry); Business for Inclusive Growth coalition (B4IG); CEN-CENELEC Circular Economy groups supporting the European mandate M/543.  
**France**: ORSE (French Study Center for Corporate Social Responsibility, board of directors); EpE (Entreprises pour l’Environnement), Afep (French Association of Private Sector Companies, Environmental and Energy, CSR commissions); Medef (French Business Confederation, Energy Competitiveness Climate, Environment, CSR commissions); Gimèlec (French trade association for electrical equipment, automation and related services, sustainability commission and commissions on topics related to energy efficiency, smart grids); FIEEC (French trade association for electronic, electric and communication equipment); CCI France (Environmental and Energy commission). |
| **Climate** | **International**: Carbon Pricing Leadership Coalition; Caring for Climate; The Climate Group and We Mean Business (RE100, EP100, EV100, Responsible Climate Policy, Report Climate Change Information/TCFD); Business Climate Summit; Clinton Climate Initiative; The 2°C Challenge Communiqué; White House Pledge; Global Compact LEAD (Pathways to Low-Carbon & Resilient Development); ETC (Energy Transitions Commission); T&D Europe – Chair of the European group in charge of “Alternatives to SF₆ gas” in the T&D industry; signatory of the UN Global Compact Business Ambition for 1.5°C Pledge.  
**France**: EpE (Zen 2050), French Business Climate Pledge, Climate Chance. |
| **Cybersecurity** | **International**: ISO/IEC JTC 1/SC 27: Information security, cybersecurity and privacy protection; IEC/TC65/WG10: Security for industrial process measurement and control – Network and system security; ITIC, the IT Industry Council (Board and Cybersecurity Chair).  
**Europe**: CEN/CLC/JTC 13 – Cybersecurity and Data Protection; CLC/TC 65X – Industrial-process measurement, control and automation; Digital Europe (board); The European cyber-security organization (ECSO, convenorship of the group in charge of the standardisation, certification and supply chain management aspects); EG2 group (part of the European Commission Smart Grid task force, in charge of advising it for a future network code for electricity supply cybersecurity).  
**US**: IEEE Power System Communications & Cybersecurity Committee (PSCC); ISA99: Industrial Automation and Control Systems Security; The Cybersecurity Coalition. |
| **Energy/Energy efficiency/Electric mobility/Digital/ Renewables** | **International**: Alliance to Save Energy; The Green Grid (Board); eu.bac (the European association for building automation and controls – energy efficiency in buildings); Orgalim (Orgalim Presidency and Chairmanship of the Energy Group); CAPIEL/CECAPI (Capiel vice Chair; Impact of Digitization for Buildings; Smart buildings); Global Alliance for Building and Construction (GABC).  
**Europe**: European Alliance to Save Energy (Vice-chair); Energy Solutions; Solar Power Europe; CEN-CENELEC-ETSI clean energy package group; International Electrotechnical Committee (IEC, in many areas, including e-mobility and smart charging, storage, microgrids, distributed energy resources, grid integration both on digital and hardware perspectives).  
**France**: National Industry Council (Sectoral Strategic Council: New Energy Systems); National Energy Transition Council, Green Building Plan; Promodul, financing company for energy transition; Avere (Electric Vehicle Association, Board of Directors and vice-chairmanship); IFPEB (Institut français pour la performance énergétique du bâtiment); Industry of the Future Alliance; P2E Initiative; Ignés (digital, energetic and security engineering industries); France Data Centers; Comité Stratégique de Filière (CSF); Industries des Nouveaux Systèmes énergétiques; Minalogic, Conseil National de l’industrie. |
1. Sustainability at the heart of Schneider Electric’s strategy

<table>
<thead>
<tr>
<th>Topic</th>
<th>Commitment</th>
</tr>
</thead>
</table>
| Smart grids and sustainable cities                  | International: Research Triangle Cleantech Cluster (Raleigh, North Carolina); Grid Edge Executive Council (Greentech Media); Fort Collins Cleantech Cluster (Colorado); OpenADR Alliance; smartEn (Smart Energy Europe, association of market players driving digital and decentralized energy solutions Chairman of the Board); Peak Load Management Alliance; North American Electric Reliability Council (NERC, Functional Model Demand Response Advisory Team); NEMA Smart Grid Council; IEEE (T&D and Power and Electronics Society); Association of Energy Service Professionals (AESP); Association for an Energy Efficient Economy (AEEE); Pacific Northwest Demand Response program; Capiel (European Coordinating Committee of Manufacturers of Electrical Switchgear and Controlgear, Smart grid project group); Orgalim (Infrastructure Task Force); Urban Infrastructure Initiative led by the WBCSD; Electric Drive Transportation Association (EDTA); Bay Area Climate Collaborative (SF Bay); NEMA Distribution Automation Section 8DA; T&D Europe – Chair of the Working Group smart grids and micro grids; EG3 group, part of the European Commission Smart Grid Task Force, in charge of defining regulatory recommendations for the deployment of flexibility; ISGAN (International Smart Grid Action Network); CEN-CENELEC-ETSI Smart Energy grid Co-ordination group; International Electrotechnical Committee (IEC) in many areas, including the Smart Energy System committee.  
France: Think Smart grids, Teneridis Energy Cluster. |
| Circular economy and product environmental performance | International: Ellen MacArthur Foundation membership; European Standardization CEN-CENELEC JTC10 Circular Economy (supporting the European mandate M/543 for assessing recyclability, remanufacturability, reparability); PEP ecoPassport (Product Environment Profile, Presidency); PEP ecoPassport was selected by EU as leader of PEF (Product Environment Footprint) experimentation phase (2020-2021) for EEE cluster (Electric and Electronic Equipment), for promotion of transparent, robust and digital Product Environmental information; International Electrotechnical Committee (IEC, in many areas, including environmental standardization).  
France: Afep (Circular economy working group), AFNOR Circular Economy, Gimélec (chairmanship of strategic taskforce for Circular Economy); MTES/Feuille de Route Économie Circulaire (active contributions, working groups). |
| Access to energy                                     | International: Co-signatory of a white paper for the WBCSD on business solutions for access to energy for all and co-pilot of the “Low carbon electrification in remote areas” group; Sustainable Energy for all; Club ER; Alliance for Rural Electrification; Gogia; Co-lead of the B4iG coalition’s Inclusive value-chain & ecosystem working group; IFC Energy2Equal; Women’s Forum climate charter; Power For All Powering Jobs Campaign; Solar Impulse Foundation.  
France: Supporting partner of the Movement for Social*Business Impact/Enterprise and Poverty Chair at HEC. |
| Fuel poverty                                         | International: Ashoka, Social Innovation to tackle energy poverty program.  
France: The Rénovons initiative/CLER the energy transition network (Hope, la chaire pour lutter contre la Précarité Énergétique/Fondation Grenoble INP); Stop à l’exclusion énergétique/Fondation des transitions. |
| Diversity & Inclusion                                | International: Signatory of the UN Women’s Empowerment Principles (WEP); The Global Deal; Member of the B4iG coalition’s “Building inclusive workplaces” working group.  
France: Diversity Charter; Agreement for professional gender equality; Parenthood Charter; Disability Agreement; Agreement on inter-generational mechanism; Apprenticeship Agreement; Framework Convention on Jobs for the Future (Emplois d’Avenir); Businesses and Neighborhoods (Entreprises et Quartiers) Convention. |
| Education                                            | International: Training program in energy management for disadvantaged people, in partnership with local vocational training centers and/or national or international non-profit organizations.  
France: Paul-Louis Merlin school, framework agreements with the Ministry of National Education, Higher Education and Research, partnerships with the continuing education network of UIMM, Ingénieurs Pour l’École network (IPE), selected by the Ministry of Education for the Digital School project. |
| Ethics and human rights                              | International: Transparency International, Global Compact LEAD (Decent Work in Global Supply Chains).  
France: Cercle éthique des affaires (Business ethics club, Board of Directors), Club Droits Humains (Human rights club) of Global Compact France, Entreprises pour les droits de l’homme (Companies for human rights). |
| Biodiversity                                         | Livelihoods (carbon offset fund for biodiversity and rural communities), act4Nature Initiative; CDC/Caisse des Dépôts et Consignations – B4B+ club (Positive Biodiversity Businesses) membership. |
| Philanthropy                                         | International: IAVE (International Association for Volunteer Effort), more than 70 NGOs supported each year in over 35 countries.  
France: Fondation de France, Admical (Association pour le développement du mécénat industriel et commercial, member of the European network CERES); IMS-Entreprendre pour la cité; Centre français des fonds et fondations; Pro Bono Lab; Alliance pour le Mécénat de compétences. |
With around 700 experts actively participating in international and national standardization bodies, Schneider Electric is making a decisive contribution to the creation and distribution of standards that ensure the safety and reliability of electric facilities and equipment, and address their environmental impacts all along their life cycle to prepare for a better circular economy, support the new energy landscape with the goal of greener energy integration, safer energy delivery and better integration of prosumers, and support the digital transformation of the industry.

Schneider serves, in particular, as a main contributor of the French electrotechnical institute, which is a founding member of international (IEC – International Electrotechnical Commission) and European organizations (Cenelec – European Committee for Electrotechnical Standardization).

Involved in these two organizations, at governance and technical levels, it participates actively in the standardization of smart grids, for which it leads the definition of standards and the standardization roadmap within the European smart grids coordination group, as well as the group in charge of standardizing the interfaces between smart buildings and smart grids.

It chairs the IEC Committee on Environmental standardization of Electric and Electronic Equipment and is secretary of IEC SC23K on Energy Efficiency Products, Systems and Solutions.

It chairs the French Committee for environmental standardization and the French Committee on Circular Economy.

It was a major contributor to smart manufacturing initiatives such as the AIF in France. Notably, it is a member of the Council Board and of the IEC Conformity Assessment Board.

It chairs the Smart Energy Grid coordination group of the CEN-CENELEC-ETSI (European Standardization Committee – European Committee for Electrotechnical Standardization – European Telecommunications Standards Institute), responsible for ensuring availability of an appropriate set of standards for the rollout of smart grids in Europe, as well as supporting the coming new legislative “Clean Energy Package”.

CEN-CENELEC-ETSI are the three official European standardization bodies.

Schneider also chairs the group at the IEC level in charge of defining the roadmap of international standards to support the rollout of the Smart Energy sector (smart grids, in addition to interfaces with other energies). This roadmap also includes cybersecurity and resilience, as well as the impact of the IoT.

It contributes to the European Commission’s Circular Economy package, with CEN-CENELEC-ETSI developing a set of standards assessing reparability, reusability, recyclability, remanufacturability, etc. of products by 2020 which fall within the scope of the EcoDesign directive. Schneider has appointed active experts in each of the working groups.

In 2018 it led the UPS manufacturers’ group in the EU Commission’s Product Environmental Footprint (PEF) pilots for defining rules to assess the PEF of products put on the EU market, prior to its implementation of the European policy. It chairs several ISO (International Standardization Organization) technical committees.

At the forefront of digital transformation, it is a board member of the European AIOTI initiative (Alliance for Internet of Things Innovation), leading in particular the buildings work group, and leading the IEC 17 working group on compliance assessment in the field of cybersecurity.

Since February 2007, Schneider has represented France on the IEC’s Advisory Committee for Environmental Aspects (ACEA).

ACEA works to advise and coordinate the IEC’s efforts to tackle environmental issues.

The Group also chairs the IEC’s Advisory Committee for Energy Efficiency (ACEE), created in 2013, and chairs the Advisory Committee on Safety (ACOS).

It also chairs many French standardization committees hosted by AFNOR (French standards organization).

It is particularly heavily involved in the working group on sustainability (chairing environment and circular economy groups) and in the work on the rational use of energy.
1.5 Integrated and transverse governance of sustainable development

At Schneider Electric, Sustainability is integrated in the processes and bodies that design and execute the Group’s strategy at board executive and operational levels.

1.5.1 The board of directors
In 2013, the Board of Directors decided to extend the powers of the Remuneration Committee to corporate social responsibility issues. Since 2014, there has been a specific committee for CSR: the HR and CSR Committee (See pages 252-253).

1.5.2 The Sustainability Executive Committee
Since 2010, the three members of the Executive Committee in charge of Human Resources, Global Supply Chain and Strategy have met twice per year with the Sustainability Director to monitor and steer the Group’s action plans in this area. In 2016, the Global Marketing EVP, a member of the Executive Committee, joined this committee.

1.5.3 The Sustainability department
The Sustainability department, created in 2002, has been part of the Strategy department since 2008. It has the following responsibilities:

• Schneider Electric’s sustainability strategy and rollout action plans at Group level with relevant entities;
• Schneider Electric’s innovative community projects to ensure continued improvements in the Group’s performance in this area.

It is organized around four areas:

• Ethics, in charge of leading the Ethics & Compliance program (see pages 115-117);
• Social responsibility, specifically with the Schneider Electric Foundation as well as local economic and social development programs (see pages 185-190);
• Access to energy, with responsibility for the Access to Energy program (see pages 179-185);
• Group performance, in particular by steering the Schneider Sustainability Impact, the Extra-Financial Performance Declaration, the Schneider Sustainability Report, and the Integrated Report (see pages 94-96).

1.5.4 The Sustainability Communication Steering Committee
In 2017, Schneider Electric set up a Sustainability Communication Steering Committee. Its members are those impacted by the sustainability journey of the Group for the coming years. Among them, the Chief Marketing Officer, the Chief Strategy Officer, the Chief Sustainability Officer, the Safety, Environment and Real Estate SVP, the Energy & Sustainability Services (ESS) SVP, and the Talent Management SVP.

1.5.5 Other key organizations
• Global Supply Chain organization, with responsibilities including safety and the environment (See page 131).
• Human Resources organization (See page 152).
• The Ethics Committee (See page 115).
Networks and specific committees
- Schneider Sustainability Impact – Sustainability Executive Committee
- Access to Energy – A2E Committee
- Environment – SERE Committee
- Climate – Carbon Committee
- HR-HR Committee, Diversity & Inclusion Committee, etc.
- Safety – SERE Committee
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- Foundation – Foundation’s Executive Committee & Schneider VolunteerIng Board
- Sustainable purchasing – Global Purchasing Committee & business reviews with recommended suppliers

All Employees
- Sustainability Fellows webinars
- Schneider VolunteerIng NGO
- Schneider Electric Foundation delegates
- Regional Sustainability Directors

Corporate functions
- Implement strategy and Company programs
- Deploy policies
- Execute sustainability objectives (Schneider Sustainability Impact, variable compensation)
- Support awareness

Businesses
- Implement strategy and Company programs
- Deploy policies
- Execute sustainability objectives (Schneider Sustainability Impact, variable compensation)
- Support awareness

Board of Directors: HR & CSR Committee
- Advise on the sustainability strategy
- Analyze sustainability policies and practices

Executive Committee: Sustainability Executive Committee
Strategy, Industrial Operations, Human Resources, Marketing
- Challenge, align with strategy and decide

Strategy Executive Vice-President

Sustainability department
- Set the sustainability strategy
- Manage innovation projects
- Lead the relationship between internal and external stakeholders

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1.6 External and internal guidelines for a solid framework

1.6.1 External guidelines

The United Nations Global Compact
The Global Compact was launched in 1999 by UN Secretary-General Kofi Annan. It brings companies and non-governmental organizations together under the aegis of the United Nations to “unite the power of markets with the authority of universal ideals”. Parties signing the Global Compact commit to ten fundamental principles in four areas: human rights, labor rights, the environment and anti-corruption.

By signing the Global Compact in December 2002, Schneider Electric made a public commitment to these universal values. In line with the requirements of the Global Compact, Schneider Electric publishes an annual Communication on Progress (COP) and meets the requirements of the Global Compact Advanced Level with this report. This publication reports on the Group’s different action plans and monitoring indicators for the ten principles of the Global Compact.

International Organization for Standardization (ISO)
In 2010, the International Organization for Standardization ISO published its guidelines on organizations’ social responsibility (ISO standard 26000). This standard promotes a compromise involving different players from the public, private and non-profit sectors from around 100 countries, and a vision of how an organization should view societal responsibility. Schneider Electric’s actions towards sustainability are committed to ISO 26000. This standard legitimizes the sustainability actions undertaken by the Group since the early 2000s and provides an educational support and framework for its actions in the field. The Group has worked since 2012 to promote the adoption of the ISO 26000 principles with its suppliers (see pages 125-127 “Relations with sub-contractors and suppliers”).

Schneider Electric also adopts other ISO guidelines or certifications (see ISO 14001 and ISO 50001 p.139; ISO 45001 p.153; ISO 9001 p.138; ISO 27000 p.120; ISO 14025 and 14021 p.150; ISO 14044 p.193).

The Sustainability Accounting Standards Board (SASB)
The SASB Foundation was founded in 2011 as a not-for-profit, independent standards-setting organization. Schneider Electric extra-financial disclosure is aligned with SASB reporting guidelines for its sector (Electrical and Electronic Equipment):

- Energy management (see pages 137-141 and 202-203),
- Hazardous waste management (see pages 143-146 and 202),
- Product safety (see pages 72 and 120),
- Product lifecycle management (see pages 147-150),
- Materials sourcing (see pages 51, 64, 73 and 351),
- Business ethics (see pages 77, 115-125 and 258).

The Task Force on Climate-related Financial Disclosure (TCFD)
In June 2017, the “Task Force on Climate-related Financial Disclosure” (TCFD), a working group led by Michael Bloomberg under G20 Financial Stability Board’s (FSB) mandate published its recommendations for companies’ climate action disclosure. These recommendations comprise four categories: Governance, Strategy, Risk Management and KPIs and targets. CEOs from more than 100 companies signed a statement of support for the TCFD recommendations and Schneider Electric’s CEO was among them. Schneider Electric is fully aligned with those recommendations. Detailed information can be found in Schneider Electric’s CDP Climate Change public disclosure and in this report in particular:

- Governance: pages 88, 102-103, 112, 128-133, 228-234 and 252-253
- Strategy: pages 63-81, 90-93, 109-111 and 128-136
- Risk management: pages 52-62, 88-89 and 128-136
- Metrics and targets: pages 128-136 and 201-204

The Global Reporting Initiative
The Global Reporting Initiative (GRI) was established in 1997 as a mission to develop globally applicable directives to report on economic, environmental and social performances; it was initially intended for companies and subsequently for any governmental or non-governmental organization. Brought about by the Coalition for Environmentally Responsible Economies (CERES) in association with the United Nations Environmental Program (UNEP), the GRI integrates the active participation of companies, NGOs, accounting bodies, business associations and other stakeholders from across the globe. In 2016, Schneider Electric integrated updates to the GRI Standards. A reference table with its indicators and those proposed by GRI is available on the Schneider Electric website.
The Principles of Responsibility are outlined in a document and include policies and directives that bolster the group's commitments in areas such as business ethics and integrity. The Business Agents Policy was fully updated and strengthened in January 2015, and the Internal Fraud Investigation directive was updated in mid-2015, clearly indicating the commitment to whistleblower protection. The new Gifts & Hospitality Policy was approved by the Group's CEO in December 2015, and other policies cover areas such as social media management, data management and protection, competition law, and human rights.

In 2017, Schneider Electric drafted a specific Human Rights Policy as part of a broader program on duty of vigilance in its value chain and in line with the UN Guiding Principles on Business and Human Rights (see pages 113-114). In 2016, Schneider Electric renewed the charter for its suppliers, called the Supplier Guide Book. The first chapter of this Book sets out the Group's sustainability expectations in five areas: environment, fair and ethical business practices, sustainable purchasing, working conditions, and human rights. These requirements are detailed in a dedicated document called the Supplier Code of Conduct. In 2018, the Group adopted the Responsible Business Alliance (RBA) Code of Conduct for suppliers.

Schneider Electric's environmental policy aims to improve industrial processes, reinforce product EcoDesign and incorporate Group customers' concerns about environmental protection by providing them with product and service solutions. It is bolstered by the Energy, EcoDesign, Materials and Substances, and WEEE (Waste Electrical and Electronic Equipment) policies. These policies apply to the Group and are accompanied by global action plans.

The Group's Human Resources policies cover the following: diversity & inclusion, health & well-being, safety, security and travel, employee engagement, recruiting, international mobility, training, human capital development, talent identification, total remuneration, and social benefits. These apply to the Group and are accompanied by global processes.
1.7 Ratings and awards

1.7.1 Ratings and indices

**Dow Jones Sustainability World Index**
In 2019, Schneider Electric was one of the 318 companies in the DJSI (Dow Jones Sustainability Index) world index, which selects the top 10% worldwide ESG leaders across 58 industry groups from the 2,500 largest companies of the S&P Global Broad Market Index. Schneider Electric was ranked third in the Electrical Components & Equipment group with a score of 83/100 (a +2 points progress vs 2018). It has been part of this index since 2002, except in 2010 and was Industry Leader between 2013 and 2016. Evaluation for this family of indices is provided by RobecoSAM, an independent asset manager headquartered in Switzerland, acquired in 2019 by the American group S&P Global.

**CDP Climate A list and Supplier Engagement Leader**
In 2019, Schneider Electric was one of 179 companies of the 8,361 companies that participated in the CDP Climate Change program to secure a place on the Climate A list, and the only company in its industry to achieve an A rating for the ninth consecutive year. Schneider Electric is also a member of the CDP Supplier Engagement Leader Board for its performances as a supplier, by examining four key areas of the CDP questionnaire on climate change: governance, objectives, scope 3 emissions and commitment in the value chain.

It belongs to several STOXX indices, in particular Global Low Carbon Footprint, Global Climate Change Leaders, EURO STOXX 50 Low Carbon, Global ESG Environmental Leaders and Global ESG Impact indices.

Schneider Electric also received an A- score for its second participation in CDP’s Water security questionnaire.

**Vigeo Eiris Industry Leader and Ethibel Sustainability Index**
The composition of the Euronext Vigeo Eiris indices is updated twice per year, in June and December, based on the opinions of Vigeo Eiris conducted approximately every two years. Following assessment in late 2019, Schneider Electric is an industry leader (Electric Components and Equipment) at the highest level (Advanced), with a rating of 65/100 (+2 points vs previous rating). As of December 1st, 2019, Schneider Electric is part of the Euronext Vigeo Eiris World 120, Europe 120, Eurozone 120 and France 20 indices.

Schneider Electric also achieved an A- score for its second participation in CDP’s Water security questionnaire.

**MSCI industry leader**
Schneider Electric has been at AAA grade since 2011, an industry leader and a member of the MSCI SRI, Socially Responsible, ESG Leaders, Select ESG Rating & Trend Leaders, Low Carbon Leaders, and Low Carbon Target (list non exhaustive).

**Sustainalytics leader**
Following its assessment in December 2019, Schneider Electric was ranked first among peers with $36-$51bn market cap, with a score of 85/100 and is part of the STOXX Global ESG Leaders, Environmental Leaders, Social Leaders, Governance Leaders, Impact, and STOXX Sustainability indices.

**ECPI**
Schneider Electric is included in the ECPI Carbon, Ethical, Renewable Energy, Global Developed ESG Best in Class, Megatrend, Climate Change and Circular Economy leaders.

**ISS**
Schneider Electric achieved a 1 ranking in Environment, 1 in Social, and 4 in Governance at ISS (Institutional Shareholder Services, Inc.) in the 2019 QualityScore. The rating scale runs from 1 to 10, with 1 representing the lowest risk level and 10 the highest.

**EcoVadis Advanced level and Gold rating**
Schneider Electric has achieved Advanced level (and Gold rating) at EcoVadis with a rating of 80/100.

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### Overview of Schneider Electric sustainability external ratings

<table>
<thead>
<tr>
<th>Index</th>
<th>2019 Score</th>
<th>2018 Score</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>DJSI</td>
<td>83/100</td>
<td></td>
<td>81/100</td>
</tr>
<tr>
<td>CDP Climate Change</td>
<td>4.75</td>
<td>4.75</td>
<td>0.00</td>
</tr>
<tr>
<td>FTSE4GOOD</td>
<td>65/100</td>
<td>63/100</td>
<td>0.00</td>
</tr>
<tr>
<td>Vigeo Eiris</td>
<td>50/50</td>
<td>50/50</td>
<td>0.00</td>
</tr>
<tr>
<td>EcoVadis</td>
<td>67</td>
<td>68</td>
<td>-1.00</td>
</tr>
<tr>
<td>MSCI ESG Rating</td>
<td>7,500</td>
<td>7,000</td>
<td>500</td>
</tr>
<tr>
<td>Sustainalytics</td>
<td>3,800</td>
<td>3,800</td>
<td>0.00</td>
</tr>
<tr>
<td>ISS-ESG</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Average score among: ABB, Legrand, Siemens, Eaton, Emerson, Honeywell, Johnson Controls, Rockwell Automation, Fuji Electric, Mitsubishi Electric and Yokogawa.
Among the awards received for sustainability, the Group highlights the following:

**Impak Finance**, the new independent impact rating agency, has ranked Schneider Electric first in CAC40 for its contribution to the UN Sustainable Development Goals. The Group obtained a score of 435/1000, way ahead of CAC40 average of 218/1000.

**Integrated Thinking Award**: Schneider Electric is the winner of the 2017 Integrated Thinking Awards in Europe in the Large Companies category, organized by the Responsible Capitalism Institute; this distinction hails the real integration of sustainability into the Group’s strategy and the great attention paid to dialog with all its stakeholders.

**Carbon Clean 200 list**: in the first quarter of 2020, Corporate Knights ranked Schneider Electric number 9 worldwide for its revenue devoted to energy transition.

**Global 100 most sustainable corporations**: Schneider Electric ranked 29th in January 2020 in the list drawn up by Corporate Knights. This is the 8th year running it has appeared on this list.

**Carbon Clear (EcoAct)**: Schneider Electric is 4th in the CAC 40 in the fight against climate change.

**The Circulars 2019**: Schneider Electric won an award in the Multinational Companies category of The Circulars 2019 awards for its commitment to the circular economy. This award recognizes Schneider Electric’s efforts to make the circular economy a core tenet of its strategy and its innovation as well as its ambitious goals in the field.

**Gartner supply chain top 25**: Schneider Electric is 11th in the Gartner Supply Chain top 25 ranking for the exemplary management of its value chain. Schneider also received Gartner’s 2019 Industrial Manufacturing Supply Chaininnovator award.

**CAC40 2019 trophies**: Schneider Electric is ranked 3rd in 2019.

**Bloomberg Gender-Equality Index**: Schneider Electric is present in Bloomberg’s gender-equality performance index among 325 companies, published in January 2020.

**Catalyst award**: Schneider Electric received an award in 2019 for its capacity to attract female employees in India, an initiative that is an integral part of the Group’s global diversity and inclusion program.

**Equileap Gender Equality Global Report and Ranking**: according to Equileap, Schneider Electric is one of the 100 companies worldwide with the highest level of workplace gender equality. The Group ranked 31st overall, and 1st in its sector.

**Ethisphere**: Schneider Electric was one of the 128 most ethical companies according to Ethisphere’s ranking in February 2019, for the ninth consecutive year; only three French companies were included in this year’s ranking.

**Employer Rewards**: Forbes recognized Schneider Electric US as one of the world’s most attractive employers; Schneider is recognized by Fortune as one of the “World’s Most Admired Companies” in the Top 5 of the electronic industry for the second consecutive year; Schneider received a score of 4.0 from Glassdoor at the end of 2019; Schneider Electric is recognized as one of the “World’s Most Attractive Employers” by Universum. In the US, Schneider ranks among the best employers promoting diversity according to Forbes “Best Employer for Diversity” and “America’s Best Large Employers”; Schneider US was also recognized as being a “Best Company for Women” by Comparably, a “Military Friendly Company” by Military Friendly, and certified as a “Great Place to Work” by 81% of polled employees.
2. Green and responsible growth driving economic performance

Context and goals
Climate change is one of the main challenges of the 21st century. Schneider Electric works for industries that account for the majority of global energy consumption but as energy consumption is not always optimized, it makes it one of the largest sources of CO2 emissions. As a global specialist in energy management, Schneider’s products and solutions help reduce energy consumption and CO2 emissions. The Group is developing energy efficiency offerings to reduce energy bills up to 30% for every type of building.

The Group works in more than 100 countries, with adaptable practices, standards and values. Schneider is also committed to acting responsibly towards all of its stakeholders. Therefore, the Company has defined its Principles of Responsibility that apply to the entire Group and are based on dedicated organization and processes. In addition, Schneider is committed to sharing its sustainability vision with as many of its suppliers as possible.

Key targets and results

Schneider Sustainability Impact 2018-2020

<table>
<thead>
<tr>
<th>Megatrends and SDGs</th>
<th>2018-2020 programs</th>
<th>2019 progress</th>
<th>2020 target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Climate</td>
<td>1. Renewable electricity</td>
<td>50% ▲</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>2. CO2 efficiency in transportation</td>
<td>4.1% ▲</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>3. Million metric tons CO2 saved on our customers’ end thanks to EcoStruxure offers</td>
<td>89 ▲</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>4. Increase in turnover for our EcoStruxure Energy and Sustainability Services</td>
<td>23.8% ▲</td>
<td>25%</td>
</tr>
<tr>
<td>Ethics</td>
<td>16. Increase in average score of ISO 26000 assessment for our strategic suppliers</td>
<td>+3.70 ▲</td>
<td>+5.5pts</td>
</tr>
<tr>
<td></td>
<td>17. Suppliers under Human Rights &amp; Environment vigilance received specific on-site assessment</td>
<td>279 ▲</td>
<td>350</td>
</tr>
<tr>
<td></td>
<td>18. Sales, procurement, and finance employees trained every year on anti-corruption</td>
<td>94% ▲</td>
<td>100%</td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators.
The 2017 performance serves as a starting point value for the Schneider Sustainability Impact 2018-2020.
Please refer to pages 192 to 196 for the methodological presentation of indicators and the following pages for the analysis of the results pages 140-141 for indicator 1, 141-142 for indicator 2, 135-136 for indicator 3, 109-110 for indicator 4, 126-127 for indicator 16, 122-124 for indicator 17, and 119 for indicator 18.)
2.1 Smart energy management products and solutions to help fight climate change

2.1.1 Description of risks and opportunities
The planet is facing an unprecedented challenge as global primary energy needs are expected to increase by more than 50% by 2040(1) if not limited thanks to energy management actions. At the same time, awareness of the urgent need to decarbonize energy production has never been higher. Schneider Electric research indicates that 93% of large companies are deploying energy and resource efficiency measures to reduce their overall carbon emissions. Even with mitigating energy management actions currently pledged, net energy consumption is likely to rise by 25%.

Energy management lies at the heart of Schneider Electric’s business strategy. Customers – companies, citizens, governments – all want to reduce their costs and environmental impact while constantly improving the reliability, safety and performance of their homes, buildings, sites and equipments.

To ensure that energy efficiency and greenhouse gas (GHG) reduction targets are achieved, and to facilitate the increasing share of renewable energy and clean technologies in the energy mix, Schneider Electric provides an innovative and competitive portfolio of products and software solutions to help its customers.

2.1.2 Active Energy Management
Economic and environmental factors are driving organizations to seek out energy and resource solutions at record rates. As at this writing, more than 700 companies globally have committed to reduce GHG emissions in alignment with prevailing climate science through the Science-Based Targets initiative. Some of these same companies have also made public commitments to energy productivity, renewable energy procurement, or electric vehicle deployment through initiatives such as the RE100, EP100, and EV100. Deregulation of global energy markets drives even further need for organizations to rely on a trusted, independent advisor to support their procurement pursuits.

The increasing complexity in energy and resource management calls for data-driven, integrated strategies that support organizations across their product and service portfolio. We call this holistic approach to buying energy smarter, using it more efficiently, and stewarding global resources Active Energy Management (AEM). AEM enables thousands of Schneider Electric clients worldwide to maximize investments, deliver greater returns and build more robust, viable operations that can endure in the face of growing global challenges.

Practical examples of AEM include tracking, managing, and disclosing environmental impact data to voluntary or regulatory agencies; managing the increasing convergence in energy procurement of conventional and renewable power; exploring and investing in renewable and clean technologies; implementing demand response programs based on real-time price or carbon signals; combining distributed energy resources and efficiency technology to cut costs, reach CO2 reduction goals, and increase resiliency; and using utility records to validate compliance with industry standards and regulatory requirements. Given the rapid evolution of the energy landscape, and the push to a more decentralized, decarbonized and digitized future, this type of integrated thinking and action is essential and can create new financial opportunities.

Schneider Electric helps the world’s leading companies set energy and sustainability goals, develop a strategy, collect data and deploy solutions and programs to reduce their footprint and meet their goals. Services and software offers include:

- Energy and sustainability strategy development, including climate change and carbon neutrality initiatives;
- Strategic procurement programs including traditional and renewable energy, distributed energy resources, and carbon offsets;
- Enterprise efficiency consulting to reduce energy consumption;
- Sustainability consulting services including science-based carbon reduction target goal setting;
- Energy and sustainability certification and compliance and reporting;
- Enterprise-wide energy and sustainability data collection and integration into the EcoStruxure™ Resource Advisor software platform (Schneider’s Energy & Sustainability Services manages more than 128 million metric tons of carbon equivalent on behalf of its clients annually);
- Software to improve manufacturing and construction efficiency.

Buying energy smarter. Using energy efficiently. Operating more sustainably. All worthy pursuits on their own, but much more effective when combined through Active Energy Management. As resource and climate concerns grow, integrated energy and carbon management gives companies a holistic view of their performance, and access to the data they need to refine their strategies and drive innovation. Moreover, companies that embrace smart grid increase electric reliability and lower risk of price fluctuations which make for more profitable companies.

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2. Green and responsible growth driving economic performance

SSI#4: 25% increase in turnover for our EcoStruxure Energy and Sustainability Services

Schneider Electric’s Energy and Sustainability Services (ESS) works with thousands of clients around the world to help them proactively manage their energy, carbon, and resource footprints. ESS annually manages more than €30B in energy spend (70GW), 128 million metric tons of CO₂, and over 250,000 site clients. ESS is the foremost advisor to corporations on global energy procurement, including renewable energy and emission-reducing technologies. It has received recognition for its microgrid solutions, sustainability consulting, and EcoStruxure Resource Advisor™ software, as well as being honored as a leading ESCO and Energy-as-a-Service provider.

% turnover increase vs 2017
+23.8%

2.1.3 Partner of choice in the energy transition

Distributed Energy Resources (DERs) are reshaping the energy landscape. Consumers are now able to reach new heights in energy cost savings, sustainability and resilience by investing in DERs behind-the-meter, turning themselves into prosumers.

Intermittent and decentralized, DERs employ innovative power systems designed to optimize and ensure system stability, and to finance asset implementation. This calls for behavioral changes, new and smart technologies and new business models. Today, DERs can help tackle energy challenges by creating an optimized way to access reliable, green, and resilient energy.

Microgrids are the emerging energy ecosystem that provides practical answers through a local, interconnected energy system within clearly defined electrical boundaries, which incorporate loads, DERs, energy storage, and control capabilities.

Schneider Electric’s microgrid management offerings consists of:

- The EcoStruxure™ Microgrid Advisor, which is a cloud-based solution that leverages powerful analytics to optimize microgrid performance, in terms of sustainability, energy costs and productivity;
- The EcoStruxure™ Microgrid Operation, which is an on-premise solution that ensures grid stability and energy reliability in several scenarios (islanded, grid-tied, etc.);
- The Energy Control Center, which is all the microgrid in one box – minimizing the impact on the rest of the installation.

The open scalable EcoStruxure solutions can be connected with Schneider Electric or third-party systems, for both new and existing infrastructures. This combined with innovative business models to help end users to navigate the landscape, optimize system design and operation, and achieve the desired energy goals.

Schneider Electric’s Access to Energy solutions electrify remote areas, from individual systems in homes and micro-enterprises used to develop commercial and leisure activities, to larger scale systems in public institutions, schools, healthcare centers and other community buildings. Schneider Electric recently launched Villaya Emergency, a mobile hybrid microgrid, that provides cost effective clean energy to people without access to energy (see more details pages 179-185).

2.1.4 Driving grid transformation in the energy transition

The energy landscape is under transition driven by megatrends like decentralization and decarbonization of energy generation as well as digitization across the grid. Grid operators must innovate to provide customers with reliable power, all the while running operations at maximum efficiency.

Schneider Electric recognizes that the world of the prosumer and that of the electricity company are tightly interconnected. EcoStruxure™ for Electricity Companies harmonizes and unites both sides of the energy equation. It contains offers that help both supply and demand side energy players to harness and capitalize on the new energy landscape.

With EcoStruxure™ for Electricity Companies:

- The Group helps electricity companies to build a sustainable future, by providing greener power generation, building smarter grids and serving the new energy consumer at an affordable cost, while improving their profitability;
- EcoStruxure™ for Electricity Companies makes electrical networks and generation assets smarter through digitalization. Schneider Electric’s digital solutions help its customers satisfy their own customers’ electricity demand without interruption, with greater grid resilience, more reliability and better cost avoidance, integrating greener and more sustainable energy at an acceptable serving while still reducing their carbon footprint;
- Second, it integrates DER and renewable/intermittent energy sources into existing grids in a safe and optimal way. It ensures the grid stays stable and manageable as the growth of decentralized renewables continues into the foreseeable future;
- Third, it optimizes and extends the life of existing grid assets through services. Electricity companies are some of the most asset-intensive organizations on the planet, and Schneider Electric’s services, expertise and technologies lead to substantial efficiencies and avoided downtime, which means huge cost savings for its customers;
- Fourth, it provides microgrid solutions for prosumers. Microgrids and energy-as-a-service are gaining popularity because they solve many different energy problems. Those include ensuring a reliable power supply, reducing energy costs, reducing CO₂ emissions, taking ownership of consumption, giving users the power of choice and control, and optimizing the energy mix according to one’s particular goals.

2.1.5 Energy efficiency

Energy efficiency means using less energy for equivalent performance or service. This reduces energy consumption and carbon emissions and saves money while contributing to energy security and creating jobs. In its World Energy Outlook 2017, the IEA estimates that over 80% of the economic potential of energy efficiency in buildings and more than half in industry, remains untapped. The world has to use energy at least 3% more productively each year in order to stay below the 2° global warming limit, and there is a big opportunity to reduce emissions with energy efficiency(1).

Improved energy efficiency not only pays dividends by trimming consumption and costs, it also brings environmental sustainability benefits, which can deliver as much as 2.5 times the value of reduced energy usage (IEA). And the good news is that most companies are working towards increasing energy efficiency.

Schneider Electric promotes active energy efficiency solutions, which consist of optimizing the entire energy cycle using energy control products, systems, services and softwares. Schneider is helping companies and utilities to reduce energy consumption by up to 30%, as well as optimizing their processes.

Schneider Electric’s EcoStruxure™ architecture framework enables the Group, its partners and end-user customers to develop scalable digital solutions that:

- Maximize energy efficiency and sustainability through smarter systems and real-time, data-driven decisions;
- Optimize asset availability and performance through predictive analytics and proactive maintenance;
- Enable smart, productive, and profitable operations through reduction of waste and downtime;
- Provide mobile insight and proactive risk-mitigation through simulation, situational awareness, and digitization; and
- Foster open innovation and interoperability through development and partnerships with leading standards organizations and best-in-class technology leaders.

For Schneider Electric, EcoStruxure™ is tailored to its end-markets, where it has decades of deep domain expertise and applied experience. EcoStruxure™ solutions are deployable both on premise and in the cloud, with built-in cybersecurity at each of the innovation levels: connected products; edge control; apps, analytics, and services.

For the residential end-market, Schneider Electric’s Wiser system controls measures and monitors home energy usage, for increased comfort and a more efficient use of energy in residential homes. Schneider also offers the integration of safe recharging infrastructures for electric vehicles in home electrical systems and enable next generation efficient electric home heating.

### 2.1.6 A measure of Green Revenues and Green Innovation

Within its Purpose, Schneider Electric clearly places green offers to customers as essential:

“At Schneider Electric, we believe access to energy and digital is a basic human right. We empower all to make the most of their energy and resources, ensuring Life Is On everywhere, for everyone, at every moment.

We provide energy and automation digital solutions for efficiency and sustainability. We combine world-leading energy technologies, real-time automation, software and services into integrated solutions for Homes, Buildings, Data Centers, Infrastructure and Industries.

We are committed to unleash the infinite possibilities of an open, global, innovative community that is passionate about our Meaningful Purpose, Inclusive and Empowered values.”

In line with this Purpose, Schneider Electric activities and revenues evolve, to bring more efficiency and sustainability everywhere. In 2019, Green Revenues\(^1\) represent around 70% of the Group’s total revenues (using a stringent Green Revenue definition detailed below). In addition, to further contribute to a new electric and digital world, 100% of Schneider Electric’s innovation projects are aligned with its purpose, more than 90% being either strictly green or neutral, according to the definition\(^2\) outlined below.

\(\text{(1) Green Revenues: Green revenues are defined as offers that bring energy, climate or resource efficiency to our customers, while not generating any significant harmful impact to the environment. Schneider Electric’s green revenues are split into 4 categories described thereafter. Activities included are:}\)

1/Energy efficiency architectures bringing energy and/or resource efficiency to customers. Offers include Building Management systems, Power management systems, lighting and room control, thermal control, variable speed drives, Energy & Sustainability consulting services (ESS), and industry automation;

2/Grid reinforcement and smart grid architectures contributing to Electrification and Decarbonization. This includes all technologies and architectures contributing to a New Electric World, helping grid and electrification come to life: smart grid and microgrid technologies, EV charging infrastructures, medium voltage systems to upgrade electricity distribution networks, low voltage connectable offers enabling smart grid management and energy efficiency, secure power and switches that enable security and security of supply;

3/Products with differentiating green performance, flagged thanks to our Green Premium program. Green Premium products offer environmental transparency (with digital lifecycle analysis and circular end-of-life instructions), superior compliance to stringent environmental regulations and differentiating performance on climate, resources or health. (note: double-accounting with categories 1 or 2 is removed);

4/Services that bring benefits for circularity (prolonged asset lifetime and uptime, optimized maintenance operations, repair and refurbish) and energy efficiency (maintenance to maintain the operational performance of equipment and avoid a decrease of energy efficiency over time). Revenues derived from activities with fossil sectors and others are excluded, including Oil & Gas, coal mining and fossil-power generation, in line with prevailing Corporate Responsibility reporting practices and forthcoming EU regulations (Green Taxonomy), even though Schneider Electric’s technologies deliver resource and carbon efficiency in such sectors as well. In line with Schneider Electric’s strategy to phase out SF\(_6\) from offers by 2025, SF\(_6\), containing switchgear for medium voltage applications are also excluded. In addition, neutral technologies such as signaling, racks and enclosures, access control or emergency lighting are excluded.

\(\text{(2) Green and neutral innovation: Green innovation concerns every innovation contributing to a decarbonized world, for instance energy and processes efficiency, resource optimization, SF\(_6\) free projects or Green Premium offers. Innovation for offer development in certain sectors is excluded (for instance Oil & Gas, coal mining, and fossil-fuel generation). Innovation which is neither Green nor excluded is deemed Neutral.}\)
2. Green and responsible growth driving economic performance

2.2 Schneider Electric’s Principles of Responsibility

As a global company, Schneider Electric is convinced that its responsibility goes beyond compliance with local and international regulations and is committed to conducting its business ethically, sustainably and responsibly.

Schneider Electric believes that companies can make a positive impact and contribute to making the world a better place for all. The Group supports the 17 United Nations Sustainable Development Goals, and their translation into tangible business actions. The Principles of Responsibility are the Group’s Ethics Charter, which serves as a reference for every person and every team in the Company. Together they aid us in pursuing Schneider’s objectives in a way that is meaningful, inclusive and positive. The Principles of Responsibility apply to all employees at Schneider and its subsidiaries, as well as to contractors, self-employed workers, and persons working on the Group’s premises. They also serve as a source of inspiration in its relations with customers, partners, suppliers, and external stakeholders in general.

2.2.1 Major upgrade in 2019

The Principles of Responsibility, initially published in 2002, then updated in 2009 and 2013, have undergone a major upgrade in 2019 to address society and business permanently evolving challenges. The Principles of Responsibility were inspired by the Universal Declaration of Human Rights, the ten principles of the United Nations Global Compact, and standards issued by the International Labor Organization (ILO) and the Organization for Economic Cooperation and Development (OECD).

The creation of this 2019 version has relied on the involvement of Schneider Electric resources: employee sentiment has been captured through a large series of interviews and workshops, ensuring the Group’s diversity was well reflected in the opinions collected. Internal experts have brought their knowledge on specific technical topics and external stakeholders provided their opinion and view.

The new version of the Principles of Responsibility was published in June 2019 on Schneider Electric internal and external website and can be downloaded in 26 different languages.

2.2.2 The five pillars of the Principles of Responsibility

Today the Principles of Responsibility are built on the following five pillars:

Human rights and people development: what Schneider Electric stands for in terms of human rights, diversity and inclusion, safety at work, employees development, fighting against forced labor, and zero tolerance for all kinds of harassment. For more details consult section “Human rights” page 113.

Ethical business conduct: Schneider Electric business is important, but the way the Group conducts this business is equally important. Schneider conducts business in an ethical, sustainable and responsible manner. With its Principles of Responsibility and its compliance program, codes and policies, Schneider addresses matters such as corruption, conflicts of interest, business agents or fair competition. For more details, consult sections “Ethics and Compliance program” and “Focus on anti-corruption” pages 115 to 119.

Digitally trusted and secure: in a world becoming more digital every day, Digital Trust is a fundamental area of focus for Schneider Electric, its employees and network of customers, partners and suppliers. The Principles of Responsibility embrace this important responsibility, covering cybersecurity, data protection and privacy, and Artificial Intelligence (AI). For more details, consult section “Digitally trusted and secure” page 120.

Act for the environment: environment is at the heart of Schneider Electric’s activity, through the offers and solutions the Group brings to customers, through the sentiment of Schneider employees and culture, and through its ambition to contribute positively on the important subjects of climate change, environment and biodiversity. The Principles of Responsibility address the subjects of climate change and CO2 emissions, resource saving and circular economy, as well as environmental preservation. For more details, consult “Schneider Electric’s commitments towards environmental excellence” pages 128 to 150.

Responsible corporate citizenship: Schneider Electric is a community of people that interacts with other groups and communities across the planet. Schneider’s ambition to make a difference is here expressed through specific programs such as Access to Energy, or the Group support to the development of local communities. For more details, consult section “Schneider Electric, an eco-citizen company” pages 177 to 191.

2.2.3 Communication and training for all employees

Ethics and responsibility are both a team effort and an individual commitment. Management has been continuously involved in the design of the deployment plan, on communication sessions and learning tools to ensure everyone at Schneider Electric is aware of the Principles of Responsibility and has the opportunity to learn and to reflect.

The new version of the Principles of Responsibility was first introduced by the CEO and the Executive Committee to the community of Top Leaders, and then cascaded by leaders throughout the organization via specific communication events (townhall speeches, conferences, seminars...). A dedicated mandatory learning including interviews from Executive Committee leaders, role plays in real situations, quiz tests, and an acknowledgement of the Principles of Responsibility has been made available to employees. This training is either an e-learning for connected employees, or an in-class version for non-connected employees.

At the end of 2019, the training completion rate for all Schneider Electric eligible employees was 96%:

Connected employees: 97% completion
Non-connected employees: 93% completion
2.3 Human rights

2.3.1 Risks and opportunities

Human rights is a fundamental topic that has significantly evolved over the past years, under the pressure of geopolitical influence, social and economic transformations as well as technological developments. Schneider Electric has consistently focused on human rights and has the ambition to remain an exemplary company on this subject.

Schneider Electric’s review of risks and opportunities covers the following areas:

**Fundamental human rights:**
- Respect and dignity: the healthy and respectful relations at work between individuals and teams, and towards communities;
- Child labor: defined by the International Labor Organization (ILO) as work that deprives children of their childhood, their potential and their dignity, and that is harmful to their physical and mental development;
- Forced labor: defined by the ILO as all works or services for which a person has not offered themselves voluntarily or willingly;
- Freedom of association: the right for workers to join professional organizations that can defend their interests.

**Decent working conditions:**
- Health & safety: potential incidents of various degrees of severity and related to workplace conditions;
- Security at work: the physical or verbal violence that may originate from internal or external threats;
- Working time and leave: ensuring employees work on a schedule that respects legal time frames, rest periods and leave provisions, and are given the possibility to balance between personal and professional time;
- Wages and benefits: paying employees a compensation that is fair in view of their profile, skills and qualifications;
- Harassment: continuous solicitation with the intention of exhausting a person or forcing that person into unwanted behaviour;
- Data privacy: securing the data that individuals are placing into the Company’s hands so that their privacy and freedom remain safe and protected.

**Equal opportunities:**
- Discrimination: creating a situation of inequality based on an employee’s personal characteristic, at work or when hiring;
- Diversity and inclusion: risk of introducing several biases that would result in an unbalanced representation of the society inside the Company, and the exclusion of some groups or communities from the Company;
- Development of competencies: giving employees the opportunity to learn, maintain and develop their skills and abilities.

2.3.2 Group policy

Schneider Electric’s human rights approach is articulated as follows:

- **First,** Schneider is committed to fully respecting and applying laws and regulations in all countries wherever it operates;
- **Second,** Schneider is committed to fostering and promoting human rights throughout all its operational sites and subsidiaries worldwide;
- **Third,** Schneider wishes to support human rights beyond its borders, leveraging its large network of partners and stakeholders to promote the implementation of actions that will ensure the respect of people’s rights.

2.3.2.1 Schneider Electric alignment with international standards and frameworks

Schneider Electric adheres to the following principles or guidelines:

- The ILO Declaration on Fundamental Principles and Rights at Work;
- The international human rights principles encompassed in the Universal Declaration of Human Rights, which sets out a common standard for all types of organization;
- The OECD Guidelines for Multinational Enterprises, which formulate recommendations for companies, including for the respect of human rights;
- Since 2003, Schneider Electric is part of The United Nations Global Compact, an initiative to encourage all companies to adopt a responsible behavior in their business. In 2011, the United Nations issued the Guiding Principles on Business and Human Rights which precisely define the roles and responsibilities of States and businesses on these matters. Schneider Electric is committed to these Guiding Principles and to the United Nations Declaration on the Rights of the Child.

2.3.2.2 Schneider Electric guiding documents

Through its Principles of Responsibility, Schneider Electric is taking a strong position on what values it stands for. The “human rights and people development” section gives guidance on the following subjects:

- Respect, fairness and dignity;
- Diversity, inclusion and individual development;
- Safety at work;
- Health, well-being, and the way we work;
- Protecting the vulnerable against labor abuses;
- No tolerance for harassment.
2. Green and responsible growth driving economic performance

Human Rights Policy:
Schneider Electric has formulated a specific global policy that defines its position on human rights. It is applicable to all Schneider permanent or temporary employees working on Group premises. It also aims at inspiring external stakeholders. For all human rights risks identified above, and based on the “Protect, Respect, Remedy” principles, the policy provides a framework and gives guidance to employees and teams on how to behave in their daily operations or when facing a specific situation.

2.3.2.3 Specific policies
In addition to its Principles of Responsibility and the global Human Rights Policy, Schneider Electric has implemented specific policies to provide guidance in the following areas:

Human Resources:
- Diversity & Inclusion Policy: applies to the entire Company and covers all facets of diversity, as Schneider wants to mirror the communities in which the Group operates. This policy is based on respect and dignity, which are the foundations for fairness and equity;
- Family Leave Policy: provides a framework so that every employee, whatever the country of employment, can take some specific leave to enjoy some of life’s special moments with their families;
- Global Anti-harassment Policy: states Schneider’s commitments to have zero-tolerance for any kind of harassment or offensive behaviors.

Health & Safety:
- Health & Safety Policy: states the rules and guidelines applicable to all Schneider employees and to specific populations performing specialized tasks as well. It is supported by learning tools, and it is the subject of an annual “Global Safety Day”;
- Global Travel Policy: defines the rules applicable to travelers, including the safety guidelines, procedures and processes to ensure at all moments the safety of Schneider business travelers.

2.3.3 Due diligence

2.3.3.1 Duty of vigilance: risks identified and prioritization of mitigation actions
In accordance with the 2017 French duty of vigilance law and its ambition to behave as an exemplary company, Schneider Electric implemented a specific vigilance plan. In 2019, Schneider presents its “duty of vigilance risk matrix” which highlights human rights risks at its sites, as well as for suppliers and contractors.

Several actions are implemented to mitigate the highest identified risks in this matrix. For more details, consult section “Vigilance plan” pages 121 to 125.

2.3.3.2 Deployment of internal actions
Schneider Electric entities and subsidiaries are monitored through the implementation of Key Internal Controls. These controls are designed in coordination with the Internal Audit team and consist in an annual self-assessment covering different operational topics. Human rights and Health & Safety controls are included in this annual review. The results of these assessments allows to benchmark the entities and to prioritize mitigation plans when necessary.

Internal actions regarding respect and dignity, freedom of association, health and safety, working time and leave, wages and benefits, harassment, discrimination, diversity and inclusion and development of competencies are described in section 4 “Committed to and on behalf of employees”.

Example actions are described hereafter.

Schneider Electric develops a gender pay equity plan to reduce pay gap and ensure a fair remuneration between genders. Schneider has also initiated a global process to analyze wage levels and employment practices against local living wage standards set by an external consultant (BSR).

Schneider is implementing training programs that are specific to the policies listed above, to raise the level of awareness of employees and give them advice on how to react or behave in specific situations. Some of these trainings are mandatory, others are part of recommended training paths. Such programs cover a very wide area of topics, from anti-harassment to well-being, or how to overcome bias and develop an inclusive culture (see also pages 160 to 163).

Specifically, for Health & Safety, the Group maintains a follow-up of safety metrics. Incidents are reviewed with management, corrective actions are implemented when necessary, and communications are sent to relevant teams throughout the Company. When needed, a global safety alert can be launched to draw all relevant employees’ attention. Schneider Electric organizes a yearly “Global Safety Day”, to inform all employees and keep the level of awareness high on this key topic (see also “Employee health and safety” section pages 153 to 155).

2.3.3.3 Deployment of actions towards suppliers
Human rights are included in the integration of the sustainable purchases approach in the selection of new suppliers. Schneider Electric uses a qualification process called Schneider Supplier Quality Management to select new suppliers. It is based on an evaluation questionnaire combined with on-site audits, which include human rights and Health & Safety assessments.

Schneider Electric Supplier Code of Conduct states the framework in which the Group wishes to operate with vendors. Schneider expects suppliers to respect the fundamental principles on health, safety, people’s protection and development as defined in this document.

Other actions are implemented through the Group’s Vigilance plan. For more details consult section “Vigilance plan” and “Relations with subcontractors and suppliers” pages 121 to 127.

2.3.4 Partnerships and working groups
The Group has joined Entreprises pour les Droits de l’Homme (EDH – Businesses for Human rights), a leading French association of businesses providing its members with tools and advice on implementing the UN Guiding Principles on Business and Human Rights. Schneider has also joined the Responsible Business Alliance (RBA), in 2018, a non-profit coalition of more than 120 companies from the electronic, retail, automobile and leisure industries for compliance with human rights, sharing the best practices with regards to on-site auditing and monitoring of suppliers’ activity, including on forced-labor issues.

The Group also joined the Global Compact LEAD working group “Decent Work in Global Supply Chain”, Schneider co-leads the Business for Inclusive Growth (B4IG) coalition’s “Advancing human rights in direct operations and supply chains” and “Building inclusive workplaces” working groups.
2.4 Ethics & Compliance program

2.4.1 Dedicated compliance policies completing the Principles of Responsibility

Driven by the Principles of Responsibility, the Ethics & Compliance program forms the basis of common frames of reference and processes. The Principles of Responsibility are completed by global and local compliance policies in order to provide specific answers to the different pillars, specific legal obligations and local practices. Policies accessible publicly are presented in the graph below. In addition, Schneider Electric has deployed several other policies: Travel Policy, Security Policy, Competition Law Policy, Business Agent Policy and Export Control Policy.

2.4.2 Dedicated teams and organization

Schneider Electric has built strong governance to lead the Ethics & Compliance program to the best standards, with responsibilities at Executive, Corporate and zone levels.

In addition, as a global company, Schneider Electric has strict policies and practices in areas identified with high political risks to significantly reduce or eliminate them. The Group strictly respects all applicable embargoes and trade regulations and has set up export control organizations and processes in its operations. The export control processes include, but are not limited to, due diligence screenings (embargo and restricted countries, denied-party lists, dual-use goods, sensitive applications). The aim is to ensure compliance with all applicable export control laws and regulations, both local and extra-territorial.
2. Green and responsible growth driving economic performance

Executive level: Schneider Electric has put in place a dedicated governance to lead the Ethics & Compliance Program to the best standards. The program is overseen by the Group Executive Committee, through the Group Ethics & Compliance Committee. This Committee, chaired by the Group Deputy CEO and CFO, and composed of two other Executive Committee members – EVP Chief Human Resources Officer and EVP Strategy – and of the relevant heads of functions in charge of the program (Legal, Compliance & Ethics and sustainability), is in charge of defining the program’s strategy and priorities. It must ensure that the program is consistent with the Group’s strategic goals. It provides its Executive Committee members with operational elements to be incorporated into the corporate strategic program.

Corporate level: the Group has put in a two-fold governance to detect, manage and remediate any non-compliance:

- A Compliance Committee, in charge of detecting and managing non-compliance with appropriate investigation process applying to cases reported through management, internal channels and through the Red and Green Lines. This Committee is co-led by the SVP Chief Legal & Compliance Officer, the Group Head of Internal Control & Audit and the Group Head of Safety and Security, assisted by the Group Compliance Director and the Head of Bureau of Investigation;
- A Disciplinary Committee, chaired by the Chief Human Resources Officer, was created to rule on the sanctions specified for serious cases of non-compliance with internal rules, following the management of an alert by Group Compliance Committee, aiming to ensure consistency and fairness in the sanctions taken.

Zone level: two networks support the implementation of the Ethics & Compliance program:

- first, a network of nine Regional Compliance Officers is in charge of the implementation and adaptation of the Compliance Program at local level, with the support of the Ethics Delegates and Legal department; they also manage non compliance cases by delegation given by the Group Compliance Committee.
- Then, the Ethics Delegates, located in all countries of the Group, support the implementation of the Principles of Responsibility, and advise employees faced with ethical dilemmas.

In addition to the Group Compliance team in charge of general compliance matters, an Export Control Center of Excellence composed of specialists monitors and enforces the export control program of the Group, through awareness-raising programs and support to the operational teams. The export control processes include, but are not limited to, due diligence screenings (embargo and restricted countries, denied-party lists, dual-use goods, sensitive applications). The aim is to ensure compliance with all applicable export control laws and regulations, both local and extra-territorial.

2.4.3 Two alert systems to cover all stakeholders

2.4.3.1 The professional alert system for employees: the Red Line

When an employee is a victim of or witness to a potential violation of the Principles of Responsibility, he/she may report it through the Red Line: a professional alert system, available since 2012. This system ensures the confidentiality of the exchanges and protects the anonymity of the whistleblower (unless there is legislation to the contrary). In compliance with local legislation, this system is provided by a third-party company and proposes alert categories, a questionnaire, and an information exchange protocol between the person issuing the alert and the person responsible for the internal investigation. Each concern reported is analysed by the Group Compliance Committee or at least two of its representatives, in order to appoint, if necessary, a two-person team to conduct an investigation, comprised of a Compliance Officer and an investigator from the Schneider Electric Bureau of Investigation or linked to the latter. Based on the findings of the investigation, management, or Group Disciplinary Committee for the most sensitive alerts, takes appropriate measures to sanction or exonerate the party or parties involved. Each year, a detailed report with statistics (number and type of alerts by geographic area) is presented to the Audit Committee, which reviews and approves the preventive and corrective actions to be taken.

Unless there are legal provisions to the contrary, the system can be used to send any concern in the following areas in every country in which the Group operates: discrimination, harassment, safety, environmental damage, unfair competition, corruption, conflicts of interest, accounting manipulation, document forgery, insider trading, theft, fraud and embezzlement.

560 concerns were received through the Red Line from collaborators in 2019, representing a 71% increase over 2018. Alerts investigated and closed in 2019 led to 105 disciplinary sanctions.
2.4.3.2 The professional alert system for external stakeholders: the Green Line

The Green Line, launched in 2018, is a professional alert system, available online and featuring a simple and intuitive interface. It is aimed at all Schneider Electric external parties, suppliers, subcontractors, customers and commercial agents who might be coping with or may have witnessed any unethical situation involving or affecting Schneider. The processing of alerts follows a similar procedure to that of the Red Line.

32 alerts were reported through the Green Line in 2019.

Distribution of Green Line cases received by category

- Bribery and corruption: 19%
- Conflict of interest: 9%
- Health & safety: 12%
- Theft, fraud, embezzlement: 28%
- Discrimination, unfair treatment, forced labor: 16%
- Others: 16%

2.4.4 A regular monitoring and control of the Ethics & Compliance program

The Ethics & Compliance program is an integral part of the Group’s key internal controls, with, in particular, two categories of specific controls that the internal controllers review in subsidiaries, evaluating the degree of maturity and the effectiveness of the program: the Principles of Responsibility and alert system, and the Business Agent Policy. Whenever an evaluation indicates points of weakness, action plans must be set up and monitored by internal auditors.

Furthermore, the Group’s internal audit program includes specific tasks related to the Ethics & Compliance program, or to activities or subsidiaries for which an evaluation of the maturity and effectiveness of the program will be reviewed. This occurred in 2019 with an audit of business agents within the business unit Process Automation.

2.4.5 Award for excellence

The Group has been selected by The Ethisphere Institute as part of the 2019 World’s Most Ethical Companies index for the ninth year running. In addition, the Group received two Silver Awards in July 2019 at the French Trophée du Droit ceremony for “2019 Best Compliance Team” and “2019 Innovation”.
2. Green and responsible growth driving economic performance

2.5 Focus on anti-corruption

2.5.1 Risks and opportunities

The Company interacts constantly with all stakeholders throughout the world: its borders are expanding, its environment is changing ever more quickly, its activities are becoming globalized and its social responsibilities are growing. The challenges are numerous:

- Gain and maintain the highest confidence of its stakeholders;
- Growing pressure from public authorities which requires solid Ethics & Compliance programs, especially to fight corruption;
- Attract and retain talents, especially within new generations, who consider an ethical working environment as a key element of engagement.

Each year, Schneider Electric draws up a risks map at Group level which is presented to the Management Committee and used to identify all risks faced by the Company, especially with regard to Ethics & Compliance: in 2019, the dedicated corruption and influence-peddling risk mapping was integrated to the Group risk mapping presentation to the Management Committee. For more details consult pages 58 to 61.

Furthermore, to meet the legal obligations specified by the December 9, 2016 French law known as the Sapin 2 Act, in 2018, Schneider Electric drew up a specific map of corruption and influence-peddling risks at Group level. In 2019, based on the same methodology, a corruption and influence-peddling risk mapping was performed in each region of the Group, to identify risks specific to each region where the Group is located. Results of regional corruption risk mapping were presented to regional Ethics & Compliance Committees to let them discuss and approve specific action plans to mitigate such risks.

Main risks may be divided in two parts:

- Operations
- Third parties

To go deeper into the risk assessment, especially by focusing on operational risks, a new methodology was elaborated end of 2019 by Compliance, Ethics and Internal Controls, and will be launched in 2020, addressing Ethics & Compliance risks, including corruption.

2.5.2 Group policy

Schneider Electric applies a zero-tolerance policy towards corruption and other unethical business practices and considers that “doing things right” is a key value-creation driver for all its stakeholders. In addition to the compliance with all international and local regulations, all Schneider employees are expected to comply with the Company’s values of integrity and transparency. Schneider will not tolerate any exception or show any weakness in ruthlessly sanctioning any misconduct.

The Company has been committed to preventing and controlling the potential occurrence of corruption within its operations for many years now.

Schneider Electric is an active member of Transparency International France, a leading NGO which aims to stop corruption and promote transparency, responsibility and integrity at all levels and across all sectors; the Group participates in inter-company exchanges organized by the NGO.

Schneider also participates in a Global Compact France working group comprising companies with advanced status, tackling many subjects including anti-corruption. It contributes to the sharing of best practices organized in particular by the professional organization Cercle Ethique des Affaires.

The Anti-corruption Compliance program is part of the Ethics & Compliance program, presented in pages 115 to 117.

This program has become a full-fledged value-creating subject, whether through the recognition of a management system compliant with industry standards via certification, or by incorporating this subject into key performance indicators of the Schneider Sustainability Impact.

In order to meet the requirements of the French Sapin 2 Act, the Group released an Anti-corruption Code of Conduct. The Code was reviewed in November 2019 to take into account results of the corruption risk mapping, to incorporate principles of the former Anti-Corruption Policy, and to provide employees with examples illustrating situations they may face.

The Gifts & Hospitality Policy provides guidance to employees on the ethical handling of gifts and hospitality received and given by Schneider Electric employees.

A new version of the business agent policy was released in August 2019 to meet legal requirements and public authorities’ guidance, especially regarding risk based approach of the due diligence, as well as internal recommendations following several audits performed on applicability of the policy in 2018. A due diligence digital tool managed at Group level will be put in place in 2020.

These policies complete the body of rules aimed at preventing risks in the area of corruption.

2.5.3 Prevention of the risks related to corruption

2.5.3.1 Anti-corruption due diligence

Schneider Electric business agents, including intermediaries, consultants, lobbyists and business finders, assisting Schneider in developing its business are subject to a due diligence and approval process, which has been centralized with the Business Agent Policy reviewed in 2019. Several documents and information are gathered and sent to Group Compliance which will perform the due diligence and manage the approval process, by analyzing risks of corruption, sanctions and unethical practices. According to a first level of assessment, the business agent will be approved based on the level of risk and with additional checks if relevant.

Regarding suppliers, some compliance checks are performed, through the supplier management process. In addition, for sensitive M&A operations, some compliance checks are performed with outsourced local investigations.
2.5.3.2 Anti-corruption trainings
An anti-corruption e-learning has been developed in 2018. The aim is that 100% of employees identified as “at risk” through their job codes complete the training each year. This indicator is part of the Schneider Sustainability Impact.

Furthermore, in person learnings were organized in sensitive geographic areas regarding Ethics & Compliance challenges (Brazil, India) or in locations where a specific risk is higher (such as the export control risk).

SSI#18: 100% of sales, procurement and finance employees trained every year on anti-corruption
Launched in 2018, the Anti-corruption e-learning, initially mandatory for Finance, Sales and Procurement teams, was extended to 201 job codes identified at risk, representing approximately 40,000 employees instead of 23,000 employees in 2018. At the end of 2019, 94% of exposed employees had completed this e-learning.

% targeted employees trained in 2019
94%

2.5.4 Focus on responsible lobbying, political activity and donations
In its Principles of Responsibility, under the “responsible corporate citizenship”, Schneider Electric takes a clear stance with regards to responsible lobbying, political activity and donations. As a company, Schneider Electric has a role to play in the public debate addressing leading issues with the global community. It is necessary that the Group states its positions clearly, participate in technical discussions and support responsible public policy development. However, Schneider Electric believes that this representation of interests shall be conducted in a transparent and fair manner, allowing its third parties and stakeholders to understand its activities, positions and statements. In particular, Schneider does not engage in political activity or political representation and does not make any payment to political parties in relation to its public representation. In 2019, Schneider has not been involved in sponsoring local, regional or national political campaigning.

In the U.S., political contributions can only be made by a corporation through a legally formed Political Action Committee (PAC) or Super Political Action Committee. Schneider Electric does not engage with Super PAC activity nor does it have a PAC in the U.S. and therefore cannot make any political contributions in this country.

The Group’s anti-corruption and bribery policy are formalized through two documents: the Anti-Corruption policy and the Anti-Corruption Code of Conduct. The first extends the Principles of Responsibility by introducing the principle of zero-tolerance for corruption and bribery at Schneider, and the second defines the behavioral rules that every Schneider employee must implement to respect this principle.

Schneider Electric is fulfilling information about its lobbying activities in the French High Authority for Transparency in Public Life, in the EU transparency register and in the US Lobbying Disclosure Act Registration.

For 2018 and 2019 the Group discloses membership fees towards trade associations, business coalitions and think-tanks to a large extent in the sense that many organizations’ fees counted are not primarily focusing on political campaigns or legislative activities but rather on standardization activities and industry best practices. However, as they could be referenced in policy development in the margin of their activities, we decided to include those. The following geographies are covered: Europe, the U.S., China and Russia, which are where the Group is mostly active when it comes to policy and legislation.

Total contributions to such groups globally amounted 2.5 M€ in 2016, 2.6 M€ in 2017 and 2.1 M€ in 2018. 2019 data is not available at the time this report is published (April 2019) as reporting on these matters typically ends mid-year or end of year.

Largest contributions and expenditures concern two main engagement topics:

• The first is “sustainable energy for all”: Schneider Electric believes that energy management and energy efficiency are critical to move forward a new energy landscape and therefore supports a policy framework that unleashes the business and climate opportunities related to the new energy landscape. Contributions and expenditures on this topic amounted 0.37 M€ in 2018 (0.26 M€ in 2017) globally;

• The second is “powering the digital economy”: The Group supports the emergence of digital economy to bring new opportunities for businesses and people and therefore supports a policy framework that facilitates the digital transformation globally. Contributions and expenditures on this topic amounted 0.23 M€ in 2018 (0.24 M€ in 2017) globally.
2.6 Combating tax evasion

During the financial year, no consequence of the Group's activities on this point was identified during the implementation of the appropriate internal control measures.

2.7 Digitally trusted and secure

2.7.1 Cybersecurity context and stakes

Digitization is evolving and rapidly transforming Schneider Electric’s environment. This new environment generates many opportunities and risks. Companies are now more and more vulnerable to the following risks:

- Threats to revenue and reputation due to data breaches;
- System risks due to bogus system access and control;
- Inherent system vulnerabilities from cloud data storage and computing;
- Physical damage to machines and factories from malicious attacks.

These risks are inherent to any company operating in the digital space, but in the case of industrial infrastructures such as the ones of Schneider Electric’s customers, the physical and financial damage can be particularly high and, in some cases, involve security impacts.

2.7.2 Reinforcing the Group’s cyberposture and that of its ecosystem of partners and customers

Schneider Electric deploys several actions to reinforce its cyberposture and that of its ecosystem of partners and customers:

- Holding a cyber related business risk register to articulate potential vulnerabilities/attacks and define remediation activities;
- Identifying and prioritizing high value assets (crown jewels) to the Company’s operation;
- Implementing cyber capabilities and digital locks around people, processes and technologies;
- Deploying general and dedicated awareness and training programs:
  - In 2019, 96% of Schneider Electric employees completed training on cybersecurity. Specific employee categories received mandatory training for risks linked to their activity;
  - Schneider Electric implemented the GDPR requirements and introduced mandatory training for employees;
- Monitoring, detecting, responding and learning from events and all those with partners and customers;
- Performing reality checks via metrics, internal and external reviews, cyber crisis drills and vulnerability assessments;
- Partnering with leading companies in the field of cybersecurity.

2.7.3 Proposing cybersecurity by design

In addition, Schneider Electric’s cybersecurity by design includes:

- Adopting cybersecurity by design strategy, which aligns to the NIST Cybersecurity Framework and other recognized standards (ISA/IEC 62443 and ISO 27000);
- Schneider Electric IoT-enabled EcoStruxure platform provides our customers with end-to-end cybersecurity solutions and services to protect a vast digital ecosystem.

2.7.4 Personal data protection

Schneider Electric believes that the global implementation of a digital strategy must reconcile economic objectives and respect for fundamental human rights, including the right to protection of personal data and privacy.

Schneider Electric has chosen to implement a code of conduct for the protection of personal data (Binding Corporate Rules), a legal framework proposed to international companies by the personal data protection authorities in the European Union and a comprehensive personal data protection policy.

The European Parliament and Council General Data Protection Regulation (EU) 2016/679 came into force on May 25, 2018. The Company has set up an action plan to align the practices of entities on the new obligations. Numerous actions were undertaken under this plan and in particular, all European employees were offered training; awareness-raising campaigns were carried out by the Group; processing registers were prepared; the online confidentiality policy was updated; the applications review procedure was upgraded and a management and notification process for personal data breaches was developed. This Regulation is an opportunity for Schneider Electric to strengthen its global governance procedure on personal data protection, and to continue and step up its efforts to rally its entities and employees on the subject, an essential condition for developing the trust of its employees and its customers in a digital environment. The implementation of this action plan is periodically monitored by the Company’s Management with the assistance of the Group Data Protection Officer.

2.7.5 Training and awareness

An online training on cybersecurity is mandatory for all employees. This training provides employees with all the tools they need to protect their personal data. At the end of 2019, 96% of Schneider Electric employees have completed this training. Specific employee categories received mandatory training for risks linked to their activity.

Schneider Electric implemented the General Data Protection Regulation (GDPR) requirements and a specific training was launched to present the major challenges of this regulation. This training is mandatory for Schneider Electric employees in Europe and key functions.
2.8 Vigilance plan

2.8.1 Context
Schneider Electric seeks to be a role model when it comes to ethics, in its interactions with customers, partners, suppliers, and communities, the respect and promotion of human rights. The Group strives to have a positive impact on the planet and the environment in the way it contributes to find solutions to limit climate change.

The Group's vigilance plan reflects this ambition. It also complies with the provisions of 2017 French law on Corporate duty of vigilance. The plan includes:

• A risk analysis specific to vigilance: risks that Schneider Electric poses on for its ecosystem and environment;
• A review of the key actions implemented to remediate or mitigate these risks;
• An alert system;
• Governance specific to vigilance.

In this annual report, Schneider reviews the risk matrix analysis, and some of the actions to mitigate these risks will be described. When needed, the reader will be directed to other sections of the annual report to get the relevant information. For more comprehensive information, the full vigilance plan of the Group is available as a standalone document and can be downloaded from Schneider’s website.

2.8.2 Evaluation of the main risks towards Schneider Electric’s environment

2.8.2.1 Methodology
In 2019, Schneider Electric developed a specific risk matrix for the implementation of its vigilance plan. The methodology is consistent with other risk evaluations maintained at Group level but focuses specifically on the risks posed by Schneider on its environment and ecosystem.

The scope of work is Schneider, its subsidiaries and majority-owned joint ventures, as well as its suppliers.

Risk categories: five risk categories have been identified: human rights, environment, business conduct, offer safety and cybersecurity. In order to be able to make a granular assessment of the risk level based on the nature of that risk and the impact it may have on Schneider Electric ecosystem, each category has been divided into specific risk areas.

Human rights:
• Decent workplace;
• Health and safety;

Environment:
• Specific substances management;
• Waste and circularity;
• Energy, CO₂, GHG and particles emissions;

Business conduct:
• Ethical business conduct;
• Whistleblowing and alert systems;

Offer safety
• Cybersecurity.

Risk location: the Group has studied three areas where risks may occur:

Schneider Electric sites: sites have been segmented based on categories that present specific level of risk. Employees with frequent travels (sales, field services, travelers, audit, top management...) have been assessed separately;

Suppliers: the level of risk differs based on the type of process and technologies used, and the Group has therefore segmented the analysis by component category. The risk level is an average assessment. The geographical location is factored in when selecting suppliers for the audit plan;

Contractors: when implementing a customer project, like building a large electrical system at the customer’s site, Schneider Electric is working with contractors, leveraging their expertise (civil work, electrical contracting, etc.). This “off-site” project work generates a specific level of risk for contractors. A separate “off-site and projects execution” category for contractors has therefore been defined for the assessment.

Risk evaluation and scale: the evaluation combines the probability of occurrence of the risk, with the seriousness of consequences from the risk. This is an evaluation of risk before impact of mitigation actions. After taking into consideration the impact of these mitigation actions, the level of risk may be significantly reduced. Risks are assessed on the following scale:

1-Non-existent; 2-Low; 3-Medium; 4-High; 5-Very high.

In this study, no “Very high” risk level was identified.

2.8.2.2 Key findings
Schneider Electric sites: on Schneider sites, the higher level of risk is found on CO₂, GHG (greenhouse gas) and particles emissions. The level of this risk tends to be higher on production and service sites. The other significant risk is cybersecurity, as Schneider offers and systems are increasingly connected to that of customers.

Suppliers: risk levels tend to be more evenly spread across the different categories of risk, except in the case of specific industrial processes like metal work, or battery manufacturing. Transportation and shipping also generate a level of risk specific to the sector.

Contractors: due to the specific nature of project work (civil work, installation, etc.) that implies high labor activity on construction sites, this type of supplier carries a medium to high level of risk.
The risk matrix below summarizes Schneider Electric’s risk analysis:

- **Very high risk**
- **High risk**
- **Medium risk**
- **Low risk**

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<thead>
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<th>Human rights</th>
<th>Schneider Electric sites</th>
<th>Suppliers</th>
<th>Contractors</th>
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| Offer safety and          | Schneider Electric sites | Suppliers | Contractors |
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The following measures are the main actions implemented to mitigate the highest risks identified in the Vigilance risk matrix.

### 2.8.3 Principles of Responsibility

Please refer to section “Principles of Responsibility” page 112.

### 2.8.4 Schneider Electric sites main environmental actions

Deployment of environmental actions on Schneider Electric sites is developed in section “Schneider Electric’s commitments towards environmental excellence”, pages 128 to 150 and covers notably:

- Certification of its sites to ISO standards;
- Schneider Electric specific programs to reduce CO₂ emissions;
- Reduction of SF₆ emissions;
- Schneider Energy Action program for energy efficiency;
- Reduction of waste and increased circularity.

### 2.8.5 Schneider Electric sites’ main health, safety and human rights actions

Deployment of health, safety and human rights actions on Schneider Electric sites is explained in section “Human rights” and in section “Committed to and on behalf of employees”, pages 151 to 176 and covers notably:

- Schneider Electric’s employees safety;
- Human rights and people development policies;
- Well-being programs.

### 2.8.6 Cybersecurity

Please refer to section “Digitally Trusted and Secure” page 120.

### 2.8.7 Vigilance plan for suppliers

#### 2.8.7.1 Supplier risk categories and audit plan

Schneider Electric is conducting a specific evaluation of suppliers. This evaluation covers all natures of risks identified and considers specific parameters such as the type of industrial process used by the suppliers, their technology, and the geographic location of those suppliers. This allows to factor in risks that may arise from a country’s specific situation (social, political...).

These parameters are compiled in a third-party independent database (Verisk Maplecroft), with an annual evaluation. Schneider’s entire network of tier 1 suppliers (52,000) is processed through this methodology. The Group identified 1,500+ “high risk” suppliers (see graph 1) and targeted to audit 350 of them as part of a three-years audit plan.
The audit plan was started in 2018. 2019 is the second year of implementation. So far, Schneider Electric is on track with the schedule and planning to complete the 350 audits before end 2020. Schneider’s audit questionnaire and audit methodology are fully aligned with the RBA framework (Responsible Business Alliance, ex- EICC, of which Schneider is a member since January 2018). This audit plan is integrated into the Schneider Sustainability Impact (SSI).

In 2019, the Group conducted 124 initial on-site audits with suppliers (see graph 2). Initial audits are the ones conducted for the first time with a supplier, within the scope of the vigilance plan. These audits allow to identify non-conformances and request the supplier to implement corrective actions. 40 re-audits with suppliers already audited have also been conducted to review the corrective actions implemented to remediate non-conformances identified during the initial audit.

A major part of non-compliance is related to health and safety and labor regulations (38% and 23% respectively). Graph 3 gives the breakdown of non-conformances by topic and graph 4 gives them by geography. An analysis of the 154 “top priority” non-compliance of 2019 shows the following issues are the most recurring. The pattern is similar to 2018:

- **Health and safety** (60% of top priority non-compliance issues): weak emergency procedures, insufficient emergency training issues and preparation drills, insufficient fire alarm and protection systems, lack of medical response equipment and training;

- **Labor standards** (36% of top priorities): respect of working time, resting days (time measurement systems are often insufficient), overtime reporting and payment, formalization of working contracts;

- **Environment and management systems** (4% of top priorities): lack of administrative compliance, management tools and systems, insufficient waste management and pollution prevention systems.
2. Green and responsible growth driving economic performance

2.8.8 Contractors for projects execution on customer site

2.8.8.1 Project execution environment

Schneider Electric's products and solutions are usually combined into larger systems such as electricity distribution and energy management in a building or production process automation in a factory. The build-up of such systems can be complex and typically involve several different actors before they are commissioned by end customers. For Schneider, there are two options: to sell components through channel partners who take the responsibility to build and deliver the system; or to build and deliver the system directly for the end customer, as a project. This second option requires coordinating several project contractors (panel manufacturers, system integrators, building contractors...), usually on the premises of the end customer. The common characteristics of these projects are that they happen primarily off-site (mostly on customer premises, existing or future), they involve several different actors, global or local, each bringing their specific added value. Each project is specific, in its size, duration and location. Therefore, the relations with contractors are specific to a contract, and not necessarily recurrent.

2.8.8.2 Vigilance plan specific to the project execution environment

Schneider Electric operates with a pool of project contractors (or “solution suppliers”) of more than 8,000 companies. Not all of them may be active during a year. In the course of its supplier risk mapping exercise, Schneider has identified approximately 110 solution suppliers categorized as "high risk". Schneider current three-year audit plan is targeting 60+ on-site audits of these suppliers (included in the overall 350 target). Between 2018 and 2019, 40 suppliers have already been audited.

2.8.8.3 Main findings and actions

The most recurring non-conformities with high risk solution contractors are: insufficient on-site security measures to protect workers; improvement needed in working conditions; the lack of working contract formalization; respect of working hours and resting days.

In addition to these non-conformities, specific risks related to local contract negotiation and relations with local authorities may occur.

Actions following non-conformities are the same as with other suppliers (re-audits, trainings, workshops). Specific measures are implemented for this project environment: Schneider Electric implements regular reviews of safety incidents on customers' sites, involving the Global Safety team and the Project Management leadership. The Group also reinforced trainings on anti-corruption and business agent policies for its employees involved in commercial negotiations. The project follow-up with contractors and the selection processes for contractors has been adapted to ensure vigilance topics are considered early in the project stage.

2.8.9 Alert system and whistleblowing

To allow specific alerts to be reported with a high level of confidentiality and to be dealt with at a high level, Schneider Electric relies on an online internal system called Red Line. A similar alert system has been implemented for external cases. This system, called Green Line, is available for external stakeholders including suppliers, subcontractors, customers and business agents. It allows alerts to be raised on issues such as corruption, theft, human trafficking, health & safety, environmental pollution etc. Green Line is managed similarly to the internal alert system Red Line. For more details consult section “Two alert systems to cover all stakeholders” pages 116 to 177.

### SSI#17: 350 suppliers under human rights and environment vigilance received specific on-site assessments

The 3-year program ambition has been elevated from 300 to 350 specific on-site audits, and Schneider Electric is well on track to reach overall target. The 124 initial audits performed in 2019 have allowed to raise 1,745 non-conformances. Out of these non-conformances, 154 are assessed as “top priority”, and are given very specific attention during the re-audits of the suppliers. Schneider’s objective is to close 100% of all types of non-conformances identified, whatever their priority level.

| # Suppliers on-site assessments to end 2019 | 279 |

2.8.7.2 Remediation and mitigation actions

As of end 2019, Schneider Electric has closed 99.5% of 2018 and 27% of 2019 non-complainces (all types) representing a cumulated rate of 60% over 24 months. Schneider’s approach is to help suppliers remediate the issues, by sharing good practices and by providing them with guidance and training. Where non-compliances are not remediated, the Group may stop the relationship. In 2019, two relationships with suppliers have been terminated (four in 2018).

In order to reinforce the coordination between Schneider teams and suppliers on vigilance topics, a specific training program has been implemented. The primary target audience is the Procurement team, and the training modules aim at increasing their knowledge on the natures of risks, so they can integrate these topics early in the discussions with suppliers. At the end of 2019, 300+ employees have taken these trainings. These trainings combine in-class experience with e-learning sessions.

To raise suppliers’ awareness, improve their ability to identify risks earlier and implement mitigation solutions, Schneider Electric organized face-to-face workshops dedicated to vigilance subjects. At the end of 2019, 70 supplier teams have attended these events. These sessions include in-class face to face workshops and digital webinars.

2.8.7.3 Other actions

Schneider Electric has deployed a continuous improvement program for its strategic suppliers based on the ISO 26000 standard.

As of today, more than 700 strategic suppliers, representing 70%+ of total strategic purchasing volume have submitted their data and obtained an average score of 54.8pts out of 100. (For reference, the average score of companies in Ecovadis database is 43pts, and Schneider’s own score is 60pts).
2.8.10 Governance
The plan is governed by the duty of vigilance Committee, set up in 2017. The Steering Committee meets twice a year in normal circumstances. Overall, since the creation of this instance, nine committee meetings have been held (five in 2017, two in 2018, two in 2019). The Committee’s objective is to provide a discussion on strategic orientation, prioritize initiatives and the resources allocated to their implementation. This committee also reviews the actions in progress and their results, and defines decisions on next steps for action.

Composition of the duty of vigilance Committee
Chairman:
• Executive Vice President Global Supply Chain (Executive Committee member)

2.9 Relations with subcontractors and suppliers

2.9.1 Description of risks and opportunities
Schneider Electric has been involved in an ambitious approach to including sustainable development challenges in supplier selection and working processes. This approach is all the more important as Schneider’s Procurement volume represents more than EUR12 billion – and more than 52,000 suppliers.

With a complex global supply chain, there are some potential risks that Schneider Electric is committed to mitigating in the areas of health and safety, human rights, ethics, the environment and sustainable development. Proactively managing upstream supplier risks, through Schneider Electric’s Supplier Vigilance, Sustainable Development and Procurement programs & processes also improves the Group’s reputation, shareholder value and greatly lowers legislative and business risks.

By working closely with its suppliers to develop their maturity in integrating sustainability, Schneider Electric further de-risks and improves its competitive advantage by continually improving the global supply chain. Other opportunities and benefits include carbon footprint reduction and opportunities to co-innovate sustainable solutions with top suppliers and partners.

2.9.2 How to identify and manage
Schneider Electric has a risk management system to identify and manage critical suppliers, and uses a tool, SRIM – Supplier Risk Management – to capture risks and ensure the follow-up of identified cases with an extended source.

The Group has also been performing sustainability risks assessments with its own purchasing specialists, supported by its Schneider Supplier Quality Management processes and ISO 26000 assessments for strategic suppliers.

In addition, Schneider is reinforcing its sustainability risk assessment by geography and type of activity as part of its vigilance plan, based on the following categories of risks: human rights, environment, business conduct, offer safety and cybersecurity. In this context, Schneider has performed a risk analysis in 2019 across all its suppliers with the help of a recognized third-party expert mapping tool available through the RBA partnership.

Schneider Electric has also launched its professional alert system for external stakeholders.

2.9.3 Group policy
Since 2004, the Group has been encouraging its suppliers to commit to a sustainable development initiative, first and foremost through measuring the proportion of its purchases made with suppliers who are Global Compact signatories. Since 2012, Schneider Electric has wanted to place itself in a continuous improvement process as well as to follow up with its suppliers by requiring them to make progress according to the ISO 26000 guidelines.

This approach is strengthened by the General Procurement Terms and Conditions which all suppliers must abide by: each supplier undertakes to apply the principles and guidelines of the ISO 26000 international standard, the rules defined in the ISO 14001 standard, and is informed that the energy performance of its supply has been considered as part of the selection criteria. Suppliers also commit to respect all national legislation and regulations, the REACH regulation and the RoHS directives, and, more generally, the laws and regulations relating to the prohibition or restriction of use of certain products or substances. Lastly, suppliers are expected to report the presence and country of origin of any and all conflict minerals supplies in accordance with the requirements of the US Dodd-Frank Act of 2010 known as the “Conflict Minerals” law. In this context, Schneider Electric has a “conflict-free” objective.

Schneider publishes a charter for its suppliers, called the Supplier Guide Book, initially launched in 2016. The first section of this articulates expectations for suppliers on sustainable development in the following five areas: environment, fair and ethical business practices, sustainable procurement, labor practices, and human rights. In 2018, the Group adopted the Responsible Business Alliance (RBA) Code of Conduct for suppliers. The purpose of this is to align Schneider efforts with industry best practice.
2.9.4 Due diligence and results

2.9.4.1 Integration of the sustainable purchases approach in the selection of new suppliers

Schneider Electric uses a qualification process called Schneider Supplier Quality Management to select new suppliers. It is based on an evaluation questionnaire combined with on-site audits by Schneider quality specialists.

It includes two specific sections on sustainability. The following have been chosen as the criteria of evaluation, that are the most relevant areas identified for the business of Schneider:

- People and social responsibility: training, human rights and ISO 26000, health & safety;
- Environment: ISO 14001 and energy savings, EcoDesign, REACH and RoHS, conflict minerals.

Schneider Supplier Quality Management includes four supplier assessment modules. The last being decisive and where sustainable development criteria account for nearly 30% of supplier evaluation. In addition, all of these criteria have a minimum level, below which a supplier cannot be selected to work with Schneider. Schneider carried out 650 audits of this type in 2019. Since 2014, the Group has launched an e-learning program which covers expectations in these fields and defines the documents and proof to be obtained from audited suppliers. In 2017, Schneider Electric has also digitized its supplier approval module tool, making it more efficient and consistent across the organization.

Thanks to this new capability, all newly assessed suppliers have their action plan registered in a central database available to all in real time, making supplier interactions more fluid. These are tracked by Schneider Electric supplier leaders on a monthly or pluri-annual basis depending on the severity of the action plan.

2.9.4.2 Promotion of a continuous improvement process based on the ISO 26000 standard for strategic suppliers

A statement on the importance of sustainable development is made to each major supplier of Schneider Electric by its Group Procurement pilot after the latter has been trained in the approach. For these suppliers, in 2012 Schneider began an initiative that is based on an evaluation carried out by a third party.

Sustainable development has become one of the seven pillars used to measure supplier performance since 2011; allowing the highest-performing suppliers to become “strategic” suppliers. Performance resulting from the third-party evaluation is one of the key points of the sustainable development pillar.

The Group has set out to engage all its strategic suppliers in a process of continuous improvement on this pillar. At the end of 2019, strategic suppliers represented c. 60% of Schneider’s purchases volume. Strategic suppliers who have passed the third-party evaluation process cover 70%+ of total strategic purchasing volume.

From 2018, the Group took on the ambitious target of achieving a 5 points out of 100 increase in the average ISO 26000 assessment score of its strategic suppliers between 2018 and 2020 as part of the Schneider Sustainability Impact. In 2019, this target was raised to 5.5 points increase. This indicator of the SSI is integrated into the performance incentive of Procurement employees receiving a bonus. The Schneider Electric strategic supplier ISO 26000 ratings remain one of the key aspects of Schneider’s supply chain and Procurement led sustainable development strategy.

The elements of the assessment are now an integral part of the business reviews scheduled between buyers and suppliers, on a quarterly to yearly basis, depending on the suppliers. This monitoring supposes an improvement from the supplier.

SSI#16: 5.5 pts/100 increase in average score of ISO 26000 assessment for our strategic suppliers

In 2019, the average score for 1,000+ strategic suppliers is 54.8/100, up 3.7 points vs 2017, and one of the top performing supply chains measured by the third-party evaluation (Ecovadis). For reference, the average score of companies in Ecovadis database is 43/100, while Schneider’s own score is 80/100. This achievement is due to continued prioritization in the strategic sourcing process and desire to continually improve the environmental, labor and human rights, ethics and sustainable procurement aspects of Schneider Electric’s supply chain.

Points increase vs 2017

+3.70

In addition to the external assessments, Schneider Electric defined “off-limit” situations which are:

- Employee safety risks
- Environmental pollution
- Child labor

These situations have been identified as material issues in Schneider’s supply chain and unacceptable for a supplier of the Group. Each buyer is expected to be alert enough to detect any problem areas related to sustainable development themes when visiting a supplier’s site. Off-limit cases must be addressed immediately or escalated using the specifically defined process.
To support this approach, training was made available to Procurement teams: basic training on the ISO 26000 standard for all purchasers is now part of the standard purchaser curriculum; and more advanced training allows employees to learn how to question strategic suppliers during business reviews (whether assessed by a third party or not). For these off-limit situations, Schneider Electric favors a practical training approach, based on case studies, to ensure that purchasers have a clear understanding of situations that are unacceptable per the Group’s standards. This also includes how to react if such a situation is encountered by procurement.

Potential detection may come from supplier on-site audits conducted as part of the vigilance plan leveraging RBA guidelines (see previous paragraph): a process is in place for immediate alert towards the Procurement community, including also executives, for escalation and response.

2.9.4.3 Conflict Minerals rule
In August 2012, the SEC (US Security and Exchange Commission) adopted the Conflict Minerals rule as part of the Wall Street Reform and Consumer Protection Act. This rule requires companies to conduct a “reasonable country of minerals’ origin inquiry” and due diligence to determine whether “conflict minerals”, as defined in the rule, are used in their supply chain.

Although this rule does not apply directly to Schneider Electric – since it is not registered with the US SEC – it is deeply concerned about social and environmental conditions in some mines that could supply metals for its products. As part of the Group’s sustainable business practices, it is committed to increasing its responsible metal sourcing efforts.

In working towards these commitments, Schneider has taken a number of steps including:

- Updating its Procurement Terms and Conditions to reflect its expectations from suppliers;
- Establishing a “Conflict Minerals Compliance Program” supported and sponsored by its top leadership. This program was developed based on the OECD Due Diligence Guidance for Responsible Supply Chains of Minerals from conflict-affected and high-risk areas and other appropriate international standards;
- Identifying the use of conflict minerals in its products;
- Engaging with its suppliers so that they respond in a timely manner to its requests for evidence of compliance.

Schneider is working with an expert third party, collecting information from its suppliers to identify the source of the minerals in question and ensure they are recognized as “Conflict-Free” within established International standards such as CFSI (Conflict-Free Smelter Initiative), London Bullion Market Association (LBMA) and others.

The Group is aware of the complexity of this task, and that it will take time to collect the required information, but it is committed to contributing to this responsible sourcing initiative as well as responding to its customers’ potential concerns. At the end of 2019, the Group confirmed that more than 80% of the relevant purchases are “conflict-free”. The remainder are still under analysis, mainly due to the number of lower ranking suppliers who are themselves in the process of developing this initiative.

2.9.4.4 Rollout of eco-responsible initiatives
Schneider Electric is rolling out several eco-responsible initiatives with its suppliers.

For example, Schneider has chosen to go further than the European REACH and RoHS regulations. The approach is therefore rolled out in the Group over the whole product portfolio and all suppliers, regardless of their geographic origin. To support the REACH and RoHS projects, Schneider Electric has implemented a data collection process supported by a dedicated team to gather the required information from its suppliers. This has allowed it to significantly reduce its response time to collect such information and therefore be quicker to respond to its customers’ inquiries. In addition to data collection, Schneider put in place a review process for this data to guarantee its quality. Thanks to this process, the level of verification required for a given supplier can be adjusted in order to make the controls more stringent in cases where deviations have been detected.

Another example is Schneider Electric’s commitment to supporting the small and medium enterprises network. This support is given through an approach to work in an adapted manner with certain suppliers. In France, Schneider is a major player in the International SME Pact.

Finally, by the very nature of its activity, the Group continually encourages its ecosystem (including customers and suppliers) to implement energy efficient solutions.
3. Schneider Electric’s commitments towards environmental excellence

Schneider Electric’s environmental strategy is both a reflection and an enabler of its profitable growth strategy. 2019 came with confirmed evidence of the speed of climate change, resource depletion and biodiversity losses. Earth Overshoot Day fell on 29 July, earliest ever. 2019 was a tipping point, with students striking, international coalitions and climate change always more evident with extreme weather events. In the corporate sphere, 2019 saw the multiplication of customers strategically seeking environmentally beneficial offers.

Schneider Electric is determined to continue transforming its supply chain and business models, towards a “one-planet prosperity” for all. Schneider is working to adopt lowest-impact operations, while inventing resource efficiency-enabling technologies for its customers. The Group wants to show there is way for companies to ‘do good while doing well’. The Group’s environmental strategy is built on three pillars: climate, resources and biodiversity.

Key targets and results

Schneider Sustainability Impact 2018-2020

<table>
<thead>
<tr>
<th>Megatrends and SDGs</th>
<th>2018-2020 programs</th>
<th>2019 progress</th>
<th>2020 target</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Climate</strong></td>
<td>1. Renewable electricity</td>
<td>50%</td>
<td>80%</td>
</tr>
<tr>
<td></td>
<td>2. CO₂ efficiency in transportation</td>
<td>4.1%</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>3. Million metric tons CO₂ saved on our customers’ end thanks to EcoStruxure offers</td>
<td>89</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>4. Increase in turnover for our EcoStruxure Energy and Sustainability Services</td>
<td>23.8%</td>
<td>25%</td>
</tr>
<tr>
<td><strong>Circular economy</strong></td>
<td>5. Sales under our new Green Premium program</td>
<td>55.2%</td>
<td>75%</td>
</tr>
<tr>
<td></td>
<td>6. Sites labeled Towards Zero Waste to Landfill</td>
<td>193</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>7. Cardboard and pallets for transport packing from recycled or certified sources</td>
<td>96%</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>8. Metric tons of avoided primary resource consumption through ECOFIT™, recycling, and take-back programs</td>
<td>97,439</td>
<td>120,000</td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators.

The 2017 performance serves as a starting point value for the Schneider Sustainability Impact 2018-2020. Please refer to pages 152 to 196 for the methodological presentation of indicators and the following pages for the analysis of the results (pages 140-141 for indicator 1, 141-142 for indicator 2, 135-136 for indicator 3, 109-110 for indicator 4, 147-149 for indicator 5, 145 for indicator 6, 144 for indicator 7 and 143-144 for indicator 8).

### 2025
- Carbon neutrality in the Group’s operations (scope 1 and 2) by sharply reducing emissions from energy, SF₆, and company vehicles, and offsetting remaining emissions;
- Reach the COP21 goal of carbon neutrality in its expanded ecosystem – 5 years early – by delivering more CO₂ savings to customers than its carbon footprint;
- Phase-out of SF₆ in Schneider Electric products;
- Double the quantity of recycled plastics in Schneider Electric products.

### 2030
- Net-zero operational emissions and reduction of scope 3 emissions by 35% (vs 2017) as part of the Group’s validated 1.5°C Science-Based Target;
- Switch to 100% renewable electricity (RE100);
- Double energy productivity vs 2005 (EP100);
- Shift 100% of its company fleet to electric cars (EV100).

### 2050
Engage with suppliers towards a net-zero supply chain.
3.1. Environmental Strategy

Fifteen years ago, Schneider Electric embarked on a journey to make a positive impact and to deliver incremental year-on-year resource efficiency gains. In last few years, the Group decided to be bolder and dared to disrupt current models. In the Group’s industry sector, this means a race towards decarbonization and circularity in everything the Group does, with a determination to support the customers’ endeavors in doing the same. With this in mind, an environmental strategy for sustained business performance and contribution to the world’s environmental challenges has been structured to allow three forms of “compatibilities” of business development with critical earth boundaries:

• **+1.5 °C climate compatibility:** the determination to build value propositions, business models and supply chains which are +1.5 °C compatible (i.e. allowing the fast decarbonation of operations and customers);

• **One-planet compatibility:** to decouple resource consumption from business growth, the stretch to be as circular as possible (i.e. pushing back “Earth Overshoot Day” by December 31);

• **Life compatibility:** to design products and industrial processes that do not alter life, water or biodiversity (i.e. striving to not harm life directly or indirectly in the extended supply chain).

Put differently, Schneider Electric sees itself and reviews its progress as part of a broader ecosystem: first, how the Group as a company and in its supply chain delivers progress within the limits set out above. Second, how customers are helped to do the same through offers, solutions and services. Third, how Schneider helps the world at large, its cities, buildings, infrastructure, and progresses against the same three factors (climate, resources and life), through customers and the Schneider offers they leverage.

3.1.1 Description of risks and opportunities

This environmental strategy aims at both addressing risks and seizing opportunities. Risks and opportunities are addressed by the following environmental transformations:

**Environmental resource productivity** (e.g. reduced energy and materials consumption) helps both reduce operating costs and reduce risks related to price volatility and resource availability. This touches resources such as copper, steel, polyamides or cardboard. In 2019, Schneider Electric saw its efficiency efforts and its waste ratios improve.

**Decarbonization of operations:** with costs assigned today to CO2 in various parts of the globe (by either regulations, carbon markets, or corporations themselves) in various domains (e.g. electricity, oil, carbon markets and carbon trading schemes, etc.), and expecting this trend to expand, it is critical to drastically reduce CO2 emissions. Organizations failing to demonstrate active decarbonization may see their value undermined. Conversely, companies that are successful at decarbonizing their supply chains and business models should be more reassuring business partners for customers and investors alike.

**Proactive chemical substances substitution** is an opportunity, as an increasing proportion of customers expect less hazardous substances in products, and more and more standards and norms come into play. Remaining ahead of regulations, notably REACH, RoHS (EU and China), California’s Proposition 65, and distributors’ or buildings’ specific standards in this space, is paramount. It is both a responsibility and a way to sustain our access to world markets in a leadership position. Such substitution efforts also trigger costly processes, requalification efforts, sourcing efforts, and come with some compliance risks in case not fully executed.

**Circular economy innovations:** an obsession to avoid waste, and to reuse, repair, retrofit or recycle translates into cost savings. A circular mindset also triggers process innovations and opens the door to new business models enhancing customer intimacy thus loyalty (e.g. take-back and modernization services). High hopes are placed on circularity as a state of mind as it can transform multiple industries for the better.

**Environmental information and footprint transparency, superior environmental compliance:** more and more customers, green building standards, distributors and electricians prefer offers with green credentials. It is both a risk, if one is too lenient in this domain, and an opportunity to harness if made an integral part of a deliberate approach. Many building standards, local regulations, mandate or promote offers providing EPDs (Environmental Product Declarations). There is clearly a growing premium assigned to transparency.

**Site and property environmental excellence:** ill-managed industrial processes can trigger spills and contamination of water, soil and air, and this is clearly a risk for a company as much as for the environment. However, a proactive approach towards site and property environmental risks helps preserve continuity of operations, reduce risks of unexpected legal action and avoid environmental remediation costs. In addition, removal of hazardous and chemicals substances in workshops helps preserve workers’ health.

Other risks and opportunities related to the definition of an Environmental Strategy could also have been detailed: risk and opportunity to tarnish or enhance Employee Value Proposition and brand attractiveness to future employees. In 2019, the sustained commitment to environmental excellence has been particularly reaffirmed. Additionally, the risks and opportunities of an environmental strategy relate to the Group’s reputation with analysts, rating agencies, investors, governments, NGOs, civil society, and overall brand image, depending upon our performance.
### SUSTAINABLE DEVELOPMENT

#### 3. Schneider Electric’s commitments towards environmental excellence

**3.1.2 Environment strategy 2030 and its pillars**

Schneider Electric has defined a clear environmental strategy, defining priority initiatives and related goals across environmental domains, fully aligned with both the Company program and the sustainable growth strategy. At Schneider, environmental considerations go far beyond efforts towards the sustained reduction of the business’ footprint on the planet, as they embed everything the Group does, from strategy, R&D, Manufacturing, Procurement, Finance, Human Resources, Transportations, Sales, Marketing, Services, to the way value propositions to customers are spelt out.

The 2020 Schneider Electric environmental strategy was defined in 2015, introduced in previous annual reports, and is structured around six main pillars: CO₂ neutrality strategy in the extended supply chain, resource efficient supply chain, “Waste as Worth” mindset, environmental performance delivered to customers, circular business models and innovations, increasingly stronger environmental governance (suppliers, compliance and products, etc.).

The 2025-2030 Environmental & Climate Strategy has now been defined, it will bring previous strategy to the next level, accelerating Schneider’s CO₂, Circular Economy, and Biodiversity related transformations. A key guiding principle of this 2025-30 Environment & Climate strategy will be to embed further CO₂ and resources considerations in everything the Group does, from acquisition, supply chain strategy and network modelling, R&D resources use, and go-to-market. Everyone at Schneider, wherever they operate and in whichever function, must understand and deploy CO₂ and resource efficiency priorities.

Now, briefly introducing below the six components of the environmental strategy, 2019 achievements and key aspirations:

1) **CO₂ and resource strategy towards a climate-compatible and planet-compatible growth path.** A CO₂ strategy and its roadmap (with 2025, 2030 and 2050 time horizons) have been defined, towards “~1.5°C climate compatibility” with a step-by-step decoupling of the growth journey from climate impacts. The Group has received validation for its 2030 target by the Science-Based Target initiative. Furthermore, through efforts in R&D and EcoDesign, a broad range of products has been designed, along with services and solutions delivering measurable CO₂ gains to customers, as the Group’s Climate Bond showed. In 2018-19 period, considering only modernization (brownfield) projects leveraging our technologies, and with a rigorous and conservative calculation methodology, it was externally verified that Schneider Electric helped save more than 89 Mt CO₂ through its customers, enabling absolute emissions reductions compared to previous years.

Such savings come in addition to our own supply chain decarbonation efforts. Schneider is notably a member of RE100, EP100 and EV100 initiatives to drive operational CO₂ emissions to zero by 2030.

2) **Building an increasingly more sustainable supply chain.** Resource efficiency remains a clear priority. The present report contains specific sections about Schneider initiatives and achievements towards energy efficiency, reduction of transportation and manufacturing externalities, adoption of green best available techniques in its plants and distribution centers. Additionally, key Schneider processes embed environmental considerations, making environmental performance and resource productivity key dimensions of major decisions (e.g. through the SPS/Schneider Production System framework). On the energy front, leveraging the Group's own solutions and expertise, its sites delivered 8.7% energy efficiency gains compared to 2017, which is ahead of the ambitions of 10% gain every three years.

3) **Considering waste as worth.** Schneider Electric drives an “obsession towards zero waste” across its facilities globally, focusing on the largest waste-emitting sites. Waste minimization, reuse, recycling, energy recovery and landfill avoidance have become an integral part of plants and distribution centers’ performance scorecards, and constant progress is seen. This year, Schneider is proud to have 193 plants receiving the "Towards Zero Waste to Landfill" designation.

These efforts in the areas of EcoDesign and industrialization also add to our ability to generate less waste and be smarter with resource use.

4) **Promoting sustainable value-addition to Schneider Electric customers, leveraging the repowered Green Premium™ program.** A growing proportion of customers value the Group’s sustainable performance offering and how they clearly benefit from it (e.g. kWh, CO₂, water, costs, low toxicity, superior safety, reparability, longer lifespan, access to markets, etc). Previous features of Green Premium™ until end of 2017 were focused on compliance and transparency. Building on such robust foundations, Schneider repowered its program adding five clear forms of sustainable value addition, to be spelt out for each offer (products, solutions, services), and much more client-centricity. More than 55% of Company revenues in 2019 were made with offers already complying with the new definition of Green Premium™.

Innovation also touch the 24/7 available MySchneiderApp features, providing access to digitized environmental information (REACH, RoHS, Product Environment Profile/PEP, End-of-Life Instructions/EoLi).
5) Implementing a circular economy in a variety of ways for Schneider Electric customers’ satisfaction. Schneider circularity expresses itself in many ways. The services help prolong products’ lifetime, and help customers enjoy energy management and automation services using fewer resources, ‘doing more with less’, and for a limited capital expenditure. The Group also grows its services towards the management of its products’ end-of-life, for low and medium-voltage equipment, or UPS (Uninterrupted Power Supply) systems, for instance. Circularity is seen as a magnifying glass helping drive further innovation and value-addition for its customers, as well as resource frugality for the benefit of the planet; Schneider took part and led many multi-stakeholder consultations in Europe, the US, China and France on this matter. The partnership with the Ellen MacArthur Foundation CE100 initiative on circular economy helps the Group innovate faster. Schneider was awarded in January 2019 in Davos World Economic Forum, it was worldwide winner of the “The Circulars” competition, in the Multinational Category, and Jean-Pascal Tricoire received this world leadership distinction.

6) Constantly strengthening environmental governance. Core to an ambitious environmental strategy is robust governance. Schneider Electric selects and grows its supplier base taking environmental risks and performance into consideration, with more than 1,000 independent assessments, hundreds of field visits and audits, and 279 audits with RBA/Responsible Business Alliance framework.

Additionally, environmental risks are assessed and mitigated in the supply chain with ISO 14001 certification. Finally, the Group embeds environmental considerations across key functions’ processes, such as procurement, capital expenditures, manufacturing, logistics, acquisition, human resources, etc.

3.1.3 Organization
At Group level, the Environment SVP determines the Group’s environmental strategy, covering subjects from the definition of green offers and the associated marketing and communication, to environmental actions in manufacturing and logistics. He is in charge of the Group’s Resources, CO2, and Substances strategy.

The network of leaders driving environmental transformations consists of:

- For the design and development of new offers: EcoDesign and environmental managers in each business in charge of integrating key environmental issues into the development of offers and product design, and environmental managers in charge of communicating relevant environmental features to customers;
- For the management of industrial, logistics and large tertiary sites: Safety and Environment Vice-Presidents are nominated in each region, with dedicated teams reporting to them. They are responsible for implementing the Group’s policies across all sites in their geographical remit, including plants and distribution centers, as well as some services sites, national and regional headquarters, commercial entities and R&D centers. In each region, managers coordinate teams across a group of sites (clusters), as well as for each site. These environmental and safety leaders are in charge of reporting on performance as well as coordinating progress plans;
- For logistics: the Logistics SVP and his/her teams within the Global Supply Chain Department are in charge of reducing and measuring CO2 emissions from freight at Group level;
- For countries and commercial entities: environment managers and safety champions are appointed in each country, responsible for local reporting actions where necessary, monitoring regulations, taxes and national opportunities as applicable (e.g. national transcriptions of the WEEE in relation to end-of-life product management, monitoring of RoHS China, etc.), the proactive management of local environmental initiatives, and relations with local stakeholders;
- For the other functions: environmental managers or correspondents, in functions such as: procurement, finance, insurance, marketing, industrialization, security, mergers and acquisitions, sustainable development.

Various governance bodies enable these communities of experts and leaders within the environmental function to meet every month or every quarter, depending on the topics and entities, to ensure consistent adoption of environment policies and standards throughout the Group. To implement these policies, environment leaders coordinate a network of more than 600 managers responsible for the environmental management of sites, countries, product design and marketing.

This network has access to a wide range of resources including directives, standards, policies, best practices, benchmarks, implementation guides, all of which are shared on the dedicated intranet site and databases.

Leading experts in various environmental fields (EcoDesign, energy efficiency, circular economy, CO2, etc.) are identified globally. Each year, a process recognizes those individuals who have a specific expertise the Company is eager to maintain and grow. Such experts are named Edisons, and there are eight specific domains where such Edisons were identified, one of them being environment. Each year, an Edison Environment is expected to dedicate 10% of his/her time to lead a global initiative related to his/her expertise, such as development of an e-learning course, a new standard, or an innovation.

To educate all employees on environmental issues, and to give them the necessary skills, e-learning modules have been developed on topics such as the circular economy, CO2, and EcoDesign. Additionally, an Environment Intranet site is accessible by all employees to inform them about our ongoing programs, best practices, results, goals and upcoming deadlines. In 2019, we launched a Company-wide initiative, whereby each of our employee can each day of the year share their suggestion to Green our operations. #ActforGreen in our social network is there for that.

On June 5, 2019 on UN World Environment Day, as has been the case for each year over the last five years, Schneider Electric organized its annual “Global Environment Day” event involving tens of thousands of Group employees across hundreds of sites, inviting them to celebrate and to share innovations in the areas of CO2 emissions reduction and the circular economy, both internal to the Group and external in association with local communities. The tagline of our Global Environment Day was “A Passion for Green Growth”, which summarizes how we see the environment at Schneider.

In 2019, environmental performance has also been reported and discussed in a number of other instances:

- Quarterly reviews with global supply chain leadership;
- Quarterly steering committees with business units, discussing progress on EcoDesign, the Green Premium™ eco-label and product environment stewardship initiatives;
- Multiple ad hoc sessions and presentations to the Group Audit Committee, board of directors, Executive Committee, Human Resources Committee and Sustainability Committee.
3. Schneider Electric’s commitments towards environmental excellence

3.2 Climate strategy towards net-zero CO₂ emissions

3.2.1 Description of risks and opportunities

Global climate science is clear: public and private spheres must work together to reduce global carbon emissions and halt the rise in temperature to below +1.5 °C.

In line with TCFD recommendations, Schneider Electric launched a prospective approach on climate change and energy transition two years ago, by setting up a dedicated organization in charge. The scenarios developed by Schneider demonstrate that a net-zero carbon future, aligned with IPCC’s 1.5°C scenarios, is possible and the Group is uniquely positioned to embark its ecosystem onto an inclusive, low-carbon transition. The Group sees the energy and climate transition as an opportunity for companies which are “part of the solution” to grow their revenues. Schneider’s energy management and industrial automation help customers deliver energy and resource efficiency and reduce CO₂ emissions. Furthermore, smart grid technologies unlock the potential to electrify energy usage, powered by renewable electricity.

Climate risks identified in the short, medium and long term are related to climate mitigation and adaptation:

- Volatility of energy and commodity prices and regulation strengthening will generate increasing and volatile operating and investment costs along Schneider’s value chain, impacting both Schneider’s expenditures and that of its suppliers. This can translate into an increase of the cost of goods sold and reduced margins. This risk can be mitigated by securing low-carbon and resilient sources of supply, increasing resource-efficiency, and increasing resale prices along the value chain. In addition, physical assets are retrofitted for resource-efficiency, as competition with new built efficient infrastructure will increase. For instance, energy-efficient and digital buildings provide superior comfort to users while lowering operating costs, which translates into higher asset value.
- Schneider also considers the possible financial impacts of future CO₂ costs on its activity, looking both at operational (scopes 1 and 2) and supply chain (scope 3) footprints. Given the relatively low level of the Group’s scopes 1 and 2 carbon emissions, carbon pricing rather has indirect than direct impacts, resulting in increased costs from the supply chain, especially in the purchasing of raw materials and manufactured components containing metals and plastics. A carbon tax at EUR30/ton of CO₂ is estimated to have an impact on the Group up to +EUR230m globally (incl. direct and indirect impacts).
- Climate change mitigation will lead to regulation strengthening, which can disrupt markets. For instance, SF₆-insulated switchgear can have a significant impact on climate change if SF₆ is mishandled at the end of life of the equipment and leaks into the atmosphere. Schneider strives to anticipate regulation changes and launched a SF₆-free air-insulated medium voltage switchgear in 2019.
- Extreme weather events, floods, droughts, and other climate impacts will increasingly put pressure onto supply chains. Shortage can translate directly into revenue loss (missed orders), increased costs (urgent shipping) and increased working capital requirements (stock management). Extreme events can also cause damage to property and assets. This risk can be mitigated by adopting a flexible and resilient supply chain, with the ability to rebalance supply and manufacturing.

3.2.2 Group policy

Schneider Electric has been a leading contributor to the fight against climate change for the past 15 years by implementing its own energy management and industrial automation services across operations, by supporting its clients in achieving their low-carbon and efficiency objectives and by allowing more than 27 million people to gain access to electricity. Schneider also takes an active part in a variety of multi-stakeholder organizations to promote solutions to climate change, call for a price to CO₂ and strengthen CO₂ governance globally. Finally, Schneider contributes since 2011 to the Livelihoods funds, which proposes innovative investment models to simultaneously address environmental degradation, climate change and rural poverty, while helping businesses become more sustainable.

In its new Principles of Responsibility, launched in 2019, Schneider adopts an unequivocal position regarding impact on climate change and CO₂ emissions. At COP25, the Group reaffirmed its ambition to be a role model in the fight against climate change, by sharply decarbonizing its own operations and by delivering services and solutions that allow its customers to reduce more CO₂ emissions than those produced by its activity. Climate ambitions are defined for 2025, 2030 and 2050:

- Be carbon neutral in the Group’s operations by offsetting remaining emissions no later than 2025;
- Reach the COP21 goal of carbon neutrality in its expanded ecosystem by 2025 – 5 years early – by delivering more CO₂ savings to customers than its carbon footprint;
- Achieve net-zero operational emissions and reduce scope 3 emissions by 35% by 2030 (vs 2017) as part of its validated 1.5°C Science-Based Target;
- Engage with suppliers towards a net-zero supply chain by 2050.

These commitments were taken as part of the “Business Ambition for 1.5°C – Our Only Future”. Since 2018, Schneider is one of the 15 companies (out of 4,500+ signatories) to join the Global Compact LEAD initiative “Pathways to Low-Carbon and Resilient Development” to proactively share best practices in sustainable climate strategies.
In 2019, Schneider Electric continued to drive climate change engagement, in Davos, at One Planet Summit in Nairobi, at the UN Climate Action Summit in New York, and at COP25 in Madrid. The Group also contributed to the ZEN 2050 study – Imagining and building a carbon-neutral France – published in July 2019. The Group was one of the 99 French companies signing the French Business Climate Pledge, collectively expecting at least EUR73 billion of industrial investments and R&D in renewable energy, energy efficiency, the deployment of sustainable farming practices and other low-carbon technologies, from 2020 to 2023. Note that following the publication of the Pledge in August 2019, Schneider announced increased climate ambitions at Climate Week in New York.

The Group’s progress against climate-related targets is notably reviewed during the Carbon Committee, Sustainability Executive Committee and HR & CSR Committee and specific programs are tracked quarterly as part of Schneider Sustainability Impact.

3.2.3 Due diligence and results

3.2.3.1 CO2 footprint
Schneider Electric updates its scope 1 and 2 carbon footprint annually, and scope 3 emissions annually or every three years (depending on the source of emission). Its industrial carbon footprint (i.e. scopes 1, 2 and 3 upstream, as per the Greenhouse Gas Protocol, excluding use and end-of-life of products sold) enables the Group to quantify and reduce CO2 emissions from its supply chain, adopting a cradle to gate view. Scope 3 emissions represent around 90% of the Group’s industrial carbon footprint, mainly from the purchase of raw materials, equipment and services to its suppliers. Emissions produced, saved and avoided by Schneider’s products and services during their use phase and end-of-life are also quantified (see next section).

The diagram below represents Schneider’s 2019 industrial carbon footprint on scopes 1, 2 and 3 upstream, including all greenhouse gas emissions from the upstream activity of all its suppliers to the downstream logistics activity to distribute its products to customers.

Schneider Electric’s 2019 industrial carbon footprint

Coverage of reported emissions is 100% for energy, fugitive SF6 emissions, waste, purchases, capital goods, commuting, travel and freight (coverage is estimated using a relevant activity indicator for each source of emissions, such as spend for purchases and business travel, surface for energy and capital goods, headcount for commuting and waste, etc.). Schneider reports no GHG emissions on franchises, investments, downstream leased assets, because these emissions are considered not relevant for our activities.

For a broader vision of Schneider’s carbon footprint, covering the entire products life cycle, the use phase and end of life of the products must also be taken into account. During the use phase, the emissions induced and saved by the Group’s offers to its customers are measured using the methodology described in paragraph “3.2.3.5. CO2 savings delivered at every layer of EcoStruxure”. End-of-life emissions from products sold were estimated in 2019 at 4.6 million tonnes of CO2e. These data are declared each year in the CDP Climate questionnaire, which is publicly available.
3. Schneider Electric’s commitments towards environmental excellence

3.2.3.2 Net-zero CO₂ emissions in operations by 2030
To deliver its net-zero scope 1 and 2 2030 target, validated in 2019 by the Science-Based Targets initiative, the Group has launched several ambitious transformations, such as the phase-out of SF₆ in its products by 2025, and the switch to 100% renewable electricity, the doubling of energy productivity and the shift to 100% electric cars in the Company fleet by 2030. The Group leverages its power and building EcoStruxure IoT architectures to deliver these ambitions, to monitor and optimize energy consumption, manage assets and grid infrastructure, manage distributed renewable energy resources and electricity load, monitor energy quality and power electric vehicles. The initiatives to deliver these targets are described in the eco-efficient manufacturing section (pages 137 to 142).

Thanks to Schneider Electric’s energy efficiency and renewable strategies, the Group has achieved significant CO₂ emissions reduction in absolute terms in 2019 versus 2017 baseline: scope 1 and 2 operational emissions have reduced from 698,162 tCO₂e to 436,376 tCO₂e, which is an absolute reduction of 261,786 tCO₂e, and a -37% decrease. In 2019, Schneider operated 13 carbon neutral sites in six countries (as per WBCSD Green Building Council definition).

3.2.3.3 Towards net-zero CO₂ emissions in supply chain by 2050
Going further, Schneider Electric is committed to engaging suppliers towards a net-zero CO₂ in supply chain by 2050, in line with 1.5°C climate scenarios. Schneider is already taking concrete action to:

- Reduce CO₂ emissions from freight and logistics activities, by shifting from air to sea freight and optimizing fill rates and travel routes. The reduction of CO₂ intensity of freight has been part of the Schneider Sustainability Impact since 2012;
- Reduce CO₂ emissions from waste management, with its “Waste as Worth” program. Since 2012, Schneider has increased its waste recovery ratio by +8% to 95%, meaning that over 11,000 tons of waste were diverted from landfill in 2019 compared to our 2012 performance – more than the weight of the Eiffel Tower. In 2019, 193 sites achieved the ‘Towards Zero Waste to Landfill’ designation;
- Reduce CO₂ emissions from travel and commuting, with the development of digital solutions such as messaging, web audio, video conference and remote collaborative brainstorming tools. (see Circular economy section);
- Reduce CO₂ emissions from capital goods, by optimizing real estate space occupancy. Indeed, by using existing building surfaces more efficiently, it is possible to deliver more value from existing assets and limit the need to build new infrastructure. Saved surfaces translate directly into lower CO₂ emissions, as well as spared natural habitats and agricultural land.

By 2050, achieving net-zero CO₂ emissions in supply chain will require to work transversally with all stakeholders, from product design, to sourcing, manufacturing and shipping. Schneider works to embed the net-zero CO₂ emissions ambition in its business and industrial strategy. For instance, Schneider considers future CO₂ prices in network modelling strategy. The Group also focuses on co-innovating with suppliers. In 2018 and 2019, the Group co-developed a state-of-the-art CO₂ tracking digital solution for freight with a world-leading logistics company, enabling this supplier to commercialize a new offer on the market.

3.2.3.4 Climate-related scenarios embedded in the Group’s strategy
Schneider Electric has built a scenario planning function and roadmap since 2018.

This exercise led to the creation of several scenarios to 2040, developed following an inductive methodology approach. These scenarios include critical reviews of the geopolitical landscape, commodity and resources availability, economic and financial evolutions, climate sensitivity and evolving policies, energy transition pathways and technology developments, among others.

The consequences on the energy transition are quantified, looking at ten regions and a number of sectors individually, framing the business landscape in which Schneider operates. Key findings are regularly cross-checked with new publications, particularly the ones from the International Energy Agency, among others, on a regular basis.

Governance is in place, under the leadership of the Chief Strategy Officer, and this exercise is shared internally and used to inform strategic priorities across business and operations.

Across all scenarios, a key takeaway is the dominant role of:

- Efficiency: a critical enabler for decarbonization, resiliency and security;
- Electrification: the world is becoming more electric, with 2x growth against other sources of energy;
- Digitization: with the increase in connectivity, complemented by real-time information and competitive computing capabilities, digital technologies play a major role in reaching decarbonization targets while augmenting economic productivity.

Based on these inputs and findings, and by estimating the financial impact such scenarios may have on our business (as risks or as opportunities), we have identified key development areas that allow us to actively contribute to the low-carbon transition. These scenarios hence heavily drive our business strategy in terms of investments (R&D, incubation, efficiency), and enable us to develop our sustainability portfolio of offers (for instance we target 75% of revenues from Green Premium™ products, solutions and services by 2020).

In 2019, Green Revenues represent around 70% of the Group’s total revenues and 100% of Schneider’s innovation projects are aligned with its purpose, more than 90% being either strictly green or neutral, all according to the definitions presented page 111.
3.2.3.5 CO₂ savings delivered at every layer of EcoStruxure

With EcoStruxure, our IoT-enabled architecture, Schneider Electric helps companies become more efficient and reduce their CO₂ emissions. To demonstrate this positive impact, a new indicator was launched in 2018 to quantify CO₂ savings delivered to customers through the use of Schneider offers. From 2018 to 2019, Schneider solutions helped its customers save 89 million tons of CO₂.

Schneider has created an innovative CO₂ accounting methodology to quantify CO₂ savings delivered to customers. This methodology allows us to quantify CO₂ induced and saved by our solutions at our customers’ premises. Detailed calculation rules are defined per offer, leveraging sales data, market expertise and technical knowledge. Emission savings are net emissions (savings are netted from use-phase caused emissions) and consider solely savings delivered on brownfield (retrofit) projects.

The methodology is designed to become a shared industry standard, its principles are applicable across capital goods and consumer durables sectors. Attention was given to define rigorous calculations, with conservative assumptions. The methodology is public and was developed with an expert CO₂ accounting consulting company, Carbone 4.

3.2.3.6 Internal CO₂ price

To lead the global transition to a low-carbon economy, Schneider Electric calls for policymakers to define robust and predictable carbon pricing for companies, enabling companies to integrate collaterals on climate in their strategy. A high and stable price on carbon will strengthen incentives to invest in sustainable technologies and to change behaviors.

At Schneider, an internal price on carbon is used to embed CO₂ externally in decision making and strategy.

First, an internal CO₂ price is used to assess the performance and resiliency of operations. The cost of CO₂ is evaluated for industrial activities, looking at CO₂ emissions from energy consumption, SF₆ leaks and road freight per region. CO₂ cost is also embedded in industrial network modelling to account for future CO₂ prices in industrial decisions. For this analysis, a short-term price of €30/tCO₂ and a long-term price of €130/tCO₂ are used. This enables measurement of the potential impact of CO₂ pricing on the Group’s supply chain and review of progress against the CO₂ reduction targets. Second, an implicit price to carbon has been adopted for over ten years, through the Group’s three flagship programs to reduce scope 1 and 2 emissions: energy efficiency, renewable energy and SF₆ leaks reduction. These programs are evaluated against a conventional price of CO₂ of €30/tCO₂, to assess whether the investment and reduction efforts are in line with the cost of CO₂ externally. Schneider views internal CO₂ pricing as a useful tool to reinforce its governance and external commitments on CO₂.
SSI#3: 120 million tons of CO₂ saved on our customers’ end thanks to our EcoStruxure offers

CO₂ savings are delivered at every layer of EcoStruxure. For instance, Building Management Systems (BMS) monitor, control and optimize buildings’ performance throughout its lifecycle. This drives occupancy productivity as well as energy savings. In 2018 and 2019, Schneider Electric’s BMS sales enabled customers to save 2.7 million tons of CO₂e.

More about Schneider’s BMS

Million tons CO₂ saved since 2018

89

Our ambition is to prove

‘More Schneider is a better climate’:

120m tons CO₂

saved through our EcoStruxure™ offers (2018 to 2020)

Apps, analytics and services

Leverage IOT data to identify additional energy efficiency opportunities, increase the lifetime of assets, optimize maintenance services and boost demand flexibility.

CO₂ savings in the ecosystem

Example: Power purchase agreements (PPA)

Edge control

Manage on-site operations, with day-to-day optimization of energy consumption through remote access and advanced automation.

CO₂ savings in the building or industrial process

Example: Building Management System

Connected products

Connected products are Eco-Designed to improve their efficiency and deliver electricity savings.

CO₂ savings of the product

Example: Variable Speed Drive (VSD)
3.3 Eco-efficient manufacturing

3.3.1 Description of risks and opportunities

Environmental risks related to manufacturing include soil, water, and air contamination. For instance, release of hazardous substances can be harmful for fauna, flora, and human health, as well as disrupt continuity of operations and tarnish reputations.

“Resource and energy efficiency”, Schneider Electric’s mantra, delivers not only financial savings, but also limits the Group’s exposure to commodity-price volatility and shortage risks. The risk extends to the reliability of the energy a facility relies on to maintain production. CO2 emissions pose a threat environmentally and are subject to additional costs as carbon taxes become implemented. Facilities and industrial assets themselves are also at risk of acute and chronic climate events which can disrupt the supply chain and endanger lives.

By using lean and clean eco-efficient operations, Schneider can outperform competitors and avoid numerous risks. Schneider believes environmental performance is a powerful tool to innovate towards a more efficient and resilient supply chain and generate bottom-line savings. By using its own EcoStruxure architecture to achieve this ambition, the Group also showcases carbon efficient architectures to its customers.

3.3.2 Group policy

Schneider Electric continuously works towards a greener supply chain to protect the environment, decouple its activity from the consumption of natural resources and innovate to build a more ‘circular’ supply chain. These ambitions are embedded in its supply chain transformation named “Tailored Sustainable Connected supply chain 4.0” (TSC 4.0), as one of the pillars called “Care for People and Planet”. Flagship programs include delivering energy efficiency with the EcoStruxure solutions, powering its facilities with renewable energy, minimizing its landfill waste through the Towards Zero Waste to Landfill (TZW) program, sustainably sourcing its cardboard and pallets for transport, and reducing CO2 emissions generated by transportation. The Group also partners with its suppliers to extend its environmental ambitions to its upstream supply chain.

Our 2020 sustainable supply chain ambitions

- **Clean and safe facilities**
  - 0 serious and fatal accidents
  - 100% of applicable sites certified with ISO 14001, ISO 50001 and ISO 45001

- **Carbon light and digital**
  - 80% of electricity comes from renewable sources
  - 100% of sites deliver energy savings, leveraging EcoStruxure Power and EcoStruxure Resource Advisor

- **Resource efficient and circular**
  - 95% waste recovery rate
  - 200 sites on the way towards zero waste to landfill
  - 100% of regions with circular supply chain innovations
3. Schneider Electric’s commitments towards environmental excellence

Schneider Electric has issued two global policies that drive eco-efficiency performance, the Environment Policy and the Energy Policy. Regarding eco-efficient manufacturing, it is the Group’s goal to:

- Protect the environment, prevent pollution and limit emissions;
- Continuously improve the environmental management system and meet our compliance obligations;
- Decouple the supply chain from natural resource consumption;
- Invent circular business models and supply chain loops;
- Extend environmental ambitions to suppliers and partners; and
- Spread a culture of environmental excellence in the Company.

Regarding energy management, it is the Group’s goal to:

- Reduce the energy intensity of its operations, sustainably decoupling energy consumption from activity growth;
- Reduce the CO₂ intensity of energy consumption, and CO₂ footprint in absolute terms, in line with the Group’s commitments against climate change;
- Adopt Schneider Electric’s own Energy Management and Automation EcoStruxure solutions wherever possible, to showcase its solutions for customers and business partners, and help embark them onto an energy excellence journey.

3.3.3 Due diligence and results

3.3.3.1 Environmental risk management and prevention

The Group takes a proactive approach to managing environmental liabilities and risks. Environmental regulatory compliance, environmental management systems and continuous improvement are the foundation of the Group’s environmental risk management and prevention program for current, former and prospective operations.

On this topic, a number of initiatives are in place, and major ones which were again executed in 2019 can be thrown light on:

- The Integrated Management System (IMS) covers the Group’s supply chain sites (plants, distribution centers, large offices) and hosts ISO 14001, ISO 50001, ISO 9001, and OSHAS 18000/ISO 45001 compliance management systems. Each site is audited periodically, either externally by Bureau Veritas (every three years), or internally. Such a program is a key pillar towards robust environmental governance;
- The phase 2 of our CLEARR program (Company-wide Look at Environmental Assessment and Risk Review) was successfully rolled-out, with investigations on top sites with historical and current potential environmental risks;
- Periodical environmental risk and provisions reviews are done locally with Finance and Legal function;
- Risks and mitigation actions are presented to the board’s Audit Committee;
- Schneider Electric’s Company-wide risk repository reflects its biggest environmental risks (on suppliers, products, sites and customer projects);
- As part of mergers, acquisitions and disposals, thorough environmental due diligence of sites is conducted where chemicals are or have been used. Any environmental risks or liabilities identified are addressed through proper risk management activities.

Historical environmental liabilities are managed on a regional level to ensure local expertise, regulatory knowledge and cultural awareness is applied. Using external consultants, known environmental issues are thoroughly investigated, and if appropriate, remediated or otherwise managed through engineered or institutional controls to reduce potential risks to non-significant levels and in compliance with local regulations.
In addition, Schneider Electric uses third-party services to assess each of its key site’s risk profile, in relation to a certain number of external risks such as fire, earthquake, flooding and other natural disaster events. Through this process and our Business Continuity Planning efforts, Schneider endeavors to gauge related risks and anticipate possible steps which would be required. With around 200 plants globally, the footprint is balanced geographically. The nature of the Group’s manufacturing processes (mainly assembly) allows rebalancing of manufacturing lines in a fairly prompt manner, if needed.

During 2019, no new material environmental impacts were identified. Furthermore, no Schneider sites are Seveso classified.

3.3.3.2 ISO 14001 and ISO 50001 certification

ISO 14001 certification allows us to define and sustain robust environment governance at sites, fostering continuous improvement to deliver environmental performance. As soon as the ISO 14001 environmental management standard was published in 1996, Schneider Electric decided to certify its sites. The Group certifies all industrial and logistics sites comprised of more than 50 employees within two years of their acquisition or creation, and all large tertiary sites of more than 500 employees. 241 sites are certified ISO 14001 as of the end of 2019, representing approximately 71% of the Group scope based on the share of site surfaces, 80% of the Group scope in terms of energy consumption and over 90% of the Group scope in terms of water consumption, waste generation and VOC emissions.

The Group’s environmental reporting scope and targets are based on all ISO 14001 sites. Environment reporting metrics are shown in the table on pages 201-204 and include energy consumption, scope 1 and 2 CO₂ emissions, waste generation, water consumption, VOC emissions and headcount included at ISO 14001 sites.

Schneider also leverages ISO 50001 certification to drive energy excellence, focusing on the highest energy-consuming sites. ISO 50001 certification is complementary to ISO 14001 certification and enables us to define and sustain robust energy governance. With the support of this certification, the sites are equipped to understand and reduce their energy footprint. The Group ambitions to ISO 50001 certify all sites consuming over 5GWh per year. End 2019, 153 sites were certified ISO 50001.

3.3.3.3 Energy Action program: delivering efficiency from the inside out

Schneider Electric leverages the power of its EcoStruxure™ architecture to deliver energy savings and uses its own sites as showcases for customers and business partners.

In smart factories and distribution centres, the Group implements the three-layer power and building EcoStruxure™ architecture, with connected meters and sensors to monitor energy consumption and quality, edge control power monitoring software to optimize daily operations and analytics and services to benchmark performance and optimize energy and maintenance. Asset Performance Management also enables us to optimize operations and maintenance, for maximum uptime and longevity. Four of Schneider’s smart factories have been designated as “lighthouses of the fourth industrial revolution” by the World Economic Forum, in China, France, Indonesia and Mexico. The Group targets to have over 100 smart factories and DCs by 2020.

Digital management of energy in SSIC factory, China, using Power Monitoring Expert™

In offices, Schneider’s EcoStruxure solutions Building and Workplace Advisor enable analytics of BMS data alongside space, utilization, and comfort metrics. These smart solutions enable the Group and site leaders to actively benchmark and develop occupancy and facility management strategies to ensure we are continually right sizing our footprint and site occupation to keep energy consumption and resultant emissions to a minimum, while reducing cost and improving employee experience and comfort.
3. Schneider Electric’s commitments towards environmental excellence

Spotlight: Andover R&D Center in Andover, Massachusetts
The building has around 830 residents and is certified by LEED design (Leadership in Energy and Environmental Design standard) and by ISO 50001. This site is complementary to Schneider Electric’s office hub opened in downtown Boston in 2019, with a wide variety of collaborative spaces that increase interactivity and productivity, for higher engagement between employees and customers. It has over USD11 million worth of Schneider products installed, notably with cutting edge solutions for energy management, such as EcoStruxure Resource Advisor, EcoStruxure Microgrid Advisor, EcoStruxure Power Monitoring Expert, EcoStruxure Building Operation.

Global, regional and site energy reporting is delivered with the Resource Advisor software suite. Resource Advisor provides a data visualization and analysis application that aggregates volumes of raw energy data into actionable information. As a cloud-based software as a service (SaaS) model, it provides reduced solution costs, increased data storage capacity, and a flexible and mobile energy solution enhanced by Schneider expert services.

The Group demonstrates its energy efficiency commitment by being a member of EP100 (Energy Productivity 100), a Group climate initiative. The target is to double energy productivity by 2030 against the 2005 baseline, meaning double the economic output from every unit of energy consumed within 25 years. In 2019, the Group has already achieved a 54% reduction against the 2005 baseline.

In general, Schneider Electric sites are low consumers of energy compared with other industries, because industrial processes are discrete and assembled. Schneider Electric Action program uses site energy experts along with Schneider’s Energy and Sustainability Services (ESS) team to report and analyze energy consumption, to identify energy savings opportunities and to deploy actions. Since 2005, Schneider has fixed annual objectives for energy efficiency each year, as part of the Schneider Energy Action program. The Group has met or exceeded its energy efficiency goals during the past three years compared to 2017 baseline, thanks to the 8.7% energy savings; achieving 10%, 13% and 10%, respectively, totalling over 30% reduction over the past nine years.

The 2018-2020 Company program ambitions to reduce energy consumption by a further 10% over three years compared to 2017. At the end of 2019, this program will have enabled the following achievements:

- 8.7% reduction in energy consumption compared to 2017 (climate and level of production standardized) for the 230 sites with the highest consumers, covering 82% of the total energy consumption published by the Group;
- About EUR8.5 million and 110 million kWh were saved in 2019 compared to 2017 baseline, thanks to the 8.7% energy savings;
- About EUR12 million was invested, of which EUR11.5 million in capital costs and EUR0.5 million in operating costs.

3.3.3.4 100% renewable electricity by 2030
In 2017, Schneider Electric joined RE100 and committed to source 100% of electricity from renewables by 2030, with an intermediary target of 80% by 2020. In 2019, the Group sourced 50% of electricity from renewable sources, up from 2% in 2017 and 30% in 2018. To deliver its target, the Group leverages four complementary tools: green tariffs, renewable certificates, power purchase agreements and on-site generation.

Many benefits are seen from this commitment. First and foremost, going green is deeply aligned with the strategy. Schneider wants to be part of corporate actors who shape the future energy landscape, its own sites producing and consuming renewable electricity. Second, renewable sourcing is an important pillar to drastically cut CO₂ emissions from the Group’s operations, following a 1.5°C trajectory in line with Science-Based Targets. Third, because it makes good business sense. Renewable supply enables in many cases the delivery of savings on electricity costs. It is also a way to diversify energy supply risks and reduce exposure to the volatility of market prices. Also, in some developing countries, microgrid technologies coupled with renewables can enable the securing of power supply and reducing downtime risks. Four, because the Group wants to demonstrate the value added of its own technologies and solutions, by showcasing EcoStruxure Microgrid IoT architecture in its own sites. Sites leverage Schneider’s connected inverters, MCCBs and transformers to connect onsite solar panels to the grid and use the energy and microgrid software to manage energy production and consumption. Schneider also leverages the expertise of Energy Sustainability Services consulting teams to deliver this transformation.

SSI#1: 80% renewable electricity
In just two years, the renewable commitment has deeply transformed our electricity sourcing strategy. For instance, in Mexico, a renewable Power Purchase Agreement (PPA) was signed, delivering over 20 GWh of green electricity to seven facilities.

% renewable electricity in 2019

50%
Solar on-site power station in Schneider Electric SBMLV factory in China, commissioned in 2019.

3.3.3.5 Towards 100% electric vehicles in the car fleet
Part of Schneider Electric’s climate strategy, we investigate opportunities to improve accessibility of sites, with commuting shuttles, secure bicycle storage, personal lockers and changing areas, and pedestrian friendly access paths connecting to local routes. Schneider also promotes flexible working to avoid thousands of unnecessary or avoidable trips generating travel-led emissions by enabling employees to connect remotely, to work from home and at/from customer sites.

End of 2019, Schneider accelerated its efforts to cut CO₂ emissions from transport with the commitment to switch to 100% electric cars by 2030. The Group demonstrates this commitment by being a member of EV100, a global initiative bringing together forward-looking companies committed to accelerating the transition to electric vehicles (EVs) and making electric transport the new normal by 2030.

3.3.3.6 Reduction of SF₆ emissions
All Schneider Electric manufacturing plants and R&D laboratories handling SF₆ gas in their processes are managing the reduction of SF₆ emissions during the different phases of their activities. Notably, the seal testing processes of the products are mainly done with helium instead of SF₆. This method ensures that no emissions are coming from non-compliant enclosures during the production time.

The SF₆ leakage rate is still decreasing; from 4% in 2008, the global rate was 0.24% by end 2019. This SF₆ leakage reduction enabled savings of 2,188 tons of CO₂ equivalent in 2019 vs. 2017. A worldwide community of SF₆ experts is sharing best practices for processes, including procedures, equipment and training. Thanks to this global activity and to the commissioning of efficient equipment, Schneider is in line with the 0.25% target set for 2020.

By 2025, Schneider ambitions to phase out SF₆ from its products entirely. In 2019, the Group launched a breakthrough innovation, with new SF₆-free medium voltage switchgears.

3.3.3.7 CO₂ efficiency in transportation
Schneider Electric utilizes a robust transport network to connect its factories, distribution centers and to deliver to its customers. The related CO₂ emissions are part of the scope 3 emissions of the Group’s carbon footprint (downstream freight, following GHG protocol) as this activity is performed by transport suppliers. From 2015 to 2017, CO₂ emissions intensity from transportation was reduced by 10%.

The 2018-2020 Company program ambitions to further reduce CO₂ intensity in transportation by 10% in 2020 compared to 2017. By the end of 2019 performance compared to 2017 is a decrease of transport CO₂ emission of 4.1%, in line with the target of 10% reduction by end of 2020. Regarding Air, Ocean and Express (AOE) freight in 2019, CO₂ emissions from air and sea transport decreased by 22% versus the 2017 baseline. Schneider is reaping the benefit of a better ocean container loading factor 67.4% vs 63.4% in 2017. More significantly, reductions in Air Freight and Express versus 2017 in the same period have made a significant contribution to CO₂ reductions. Regarding domestic road freight in 2019, CO₂ emissions from road and air domestic modes increased by 12.4%.

To continually improve CO₂ emissions performance and the quality of the reporting, Schneider has co-innovated with a third-party provider to standardize CO₂ emissions reporting, with a worldwide coverage of all transport modes. This requires transport providers to supply accurate reporting each month on the freight carried for Schneider. This new platform has been implemented in Q4 2019 and will be used for 2020 reporting onwards. The methodology is certified by Bureau Veritas.

The collaborative work to reduce CO₂ emissions with the Group’s forwarders will continue, mainly by optimization of the transport footprint and piloting advanced low carbon transportation technologies such as electric and hybrid vehicles.
Some evidence of Schneider initiatives to mitigate the impact of transport CO₂ emissions are:

- Brazil, partnership with DHL using electric vehicles to deliver customers to 100 km around Cajamar distribution center;
- Rail trucks from France to Shanghai to replace air travel;
- Singapore, new electric service vehicles reinforcing the battle against climate warming.

Electric vehicles for local deliveries in Singapore

The Group provides a detailed breakdown of water consumption per source, with details on water consumed from the public network, groundwater, surface water (lakes, rivers, etc.) and other sources of water (rain, recycled water, etc.). At the Group level, water is primarily used for cooling and sanitary purposes and, in a few select sites, for processes such as surface treatment. Water drawn for the sole purpose of cooling and immediately released without alteration is also monitored in a separate reporting. For industrial water use, water discharge is subject to appropriate treatments to reduce pollutant potential and subject to a monitoring plan.

3.3.3.9 Conditions of use and release into the soil
Schneider Electric sites are mainly located in urban or industrial areas. None of the Group’s businesses involve extraction or land farming. In 2019, Schneider manufacturing sites conducted their annual review of pollution risks as part of ISO 14001 monitoring. At our sites, no spills or discharges were reported in 2019 with known harmful impacts on soil pollution.

Hazardous materials are stored, handled and used in compliance with regulations and with appropriate pollution protection mechanisms. As part of the Towards Zero Waste to Landfill program, additional focus was made on hazardous waste, with efforts to eliminate, substitute or improve treatment (see circular economy chapter, pages 143 to 146).

3.3.3.10 Discharge into the water and air
Because Schneider Electric is mainly an assembler, its discharge into the air and water is very limited. Schneider manufacturing sites are carefully monitored, as part of ISO 14001 certification. Discharges are tracked locally as required by current legislation. At our sites, no spills or discharges were reported in 2019 with known harmful impacts on water or air pollution.

Emissions of NOx and SOx and particles into the air are monitored at the site level in accordance with applicable legal requirements; monitoring of these emissions is verified via ISO 14001 audits. These emissions are not consolidated at Group level.

Schneider is committed to preventing adverse health and environmental impacts from VOC emissions, and for this works to reduce VOC emissions from industrial activities. VOC emissions are primarily linked to production. Schneider is committed to reducing VOC emission intensity by 10% every three years. VOC emissions decreased from 6.1 kg/person in 2017 to 5.7 kg/person in 2019 (-6.5%). The Group engages with each of its industrial sites that contribute the most to VOC emissions, and that together concentrate over 80% of the Group’s VOC emissions, in a Pareto law approach. For these sites, environment, health & safety and industrialization teams join hands, and actively collaborate to ensure conditions of use are strictly adhered to, and health and environmental risks are known and getting mitigated. Such top VOC-emitting sites also investigate opportunities to reduce and phase-out concerned chemicals from industrial processes wherever possible.

Finally, CFC and HCFC emissions are monitored locally, in accordance with applicable regulations. These emissions are not consolidated at Group level.

3.3.3.11 Noise, odors and light
All Schneider Electric sites comply with local regulations on noise and odor. Given the nature of its activities and distribution model, Schneider does not have any light pollution externality.
3.4 Circular economy

3.4.1 Description of risks and opportunities

The risks that Schneider Electric sees are around the perception of ‘one size fits all’ for circularity, the temptation to see it through a waste/recycling lens and the focus on developing the related guidelines/governance and standards based on this perception.

- **Product durability versus shorter-term waste loops:** all resources are not equal in their thermal, mechanical or electromagnetic profiles. For the industrial sector, the biggest impact of the circular economy will come from the promotion of reparability, upgradability, “retrofitability”, extension of lifespan and of related “product second and third-life services”. Schneider Electric’s products are highly technical in nature with a long lifespan and are highly unlikely to end up as ocean plastic waste, yet a risk that the emerging regulations may be too “resource/waste centric” is seen. To meet quality and safety expectations, and adhere to stringent electric and electronic equipment standards, recycled materials are sometimes not available in either quantity and/or quality. The Group actively advocates sector-specific approaches to the circular economy;

- **Ensuring the safety of people and assets through qualified and certified services:** while promoting services to extend the product life, Schneider Electric grows the ranks of certified experts on its products (through thousands of Field Services Representatives). Leveraging the circular economy, there is a fantastic opportunity to enable more repair, retrofit, and recycling services, provided concerned product categories are adequately maintained and serviced by qualified and certified experts.

Opportunities to leverage the circular economies are seen, both externally with customers and internally in operations. Schneider Electric’s value propositions have long delivered resource efficiency, allowing customers to “Do more with less”.

Schneider Electric’s deeply ingrained belief in the circular economy helps create a win-win-win ecosystem: good for the planet, good for customers (lower TCO, lifespan of assets, etc.), good for the Company as a business (customer intimacy, stickiness, etc.), and good for its people (meaningful jobs, pride to take part in saving resources and energy, etc.).

3.4.2 Group policy

For Schneider Electric, circular economy is an all-encompassing strategic transformation, rather than an isolated initiative (such as incorporating recycled materials in some products). It is core to the lasting success and touches everything Schneider Electric does, detailed under three main channels:

- **Circular business models and value propositions for customers:** through circular capabilities such as local models of reuse, retrofit, repair, refurbish, take-back and by unleashing the potential of IoT, connecting and digitizing products, (predictive maintenance, performance optimization, leasing, pay-per-use, performance contracting);
- **Circular resources and product development:** starting at the product design phase to minimize resource usage and maximize reuse, recycled resources and recyclability;
- **Circular supply chain:** zero-waste and circular excellence in operations and sites with strict targets on waste reduction, reuse and recovery.

Schneider Electric has been part of task forces on circular economy playing leadership roles in multi-stakeholder dialogues. For example, the Group is active in France’s Circular Economy Roadmap and engaged in China with MIIT on circular strategy, leading AFEP, Gimélec, FIEEC, IGNES, ORGALIM discussions for our sector on circular economy, publishing articles and speaking at conferences (EPC, Gartner, WEF, SCM World, peer-to-peer, EthicalCorp, WindEurope among others).

3.4.3 Due diligence and results

3.4.3.1 Circular business models and value propositions

Most of Schneider Electric’s new products are digital, connectable, ensure full product lifecycle management and predictive maintenance, and guarantee optimum performance, enabling us to move towards customer-intensive models like subscription, performance contracting and leasing.

The first focus, before considering end-of-life, is to prolong the lifespan of products. These solutions, using up to 60% less materials, enable pull-through and constant payback: increased customer stickiness and long-term relationships.

**SSI#8: 120,000 metric tons of avoided primary resources consumption through ECOFIT™, recycling and take-back programs**

The SSI KPI “120,000 metric tons of avoided primary resource consumption through ECOFIT™, recycling and take back programs” highlights some of the Group’s key circular offers to customers. To further promote these circular offers, the initial target of 100,000 was increased by 20%. The batteries recycling activity (lead as well as other components) accounts for a big part of the effort due to high specific weight of this product, the relative ease to transport them and the value of the material inside. Many efforts have also been made in other areas for products like transformers, UPS and switchgear.

**Metric tons avoided since 2018**

97,439
3. Schneider Electric’s commitments towards environmental excellence

The underlying bulwarks of such value propositions to customers are:

- Focus on traceability – Assets under Management > 2.6 million YTD September 2019, growing at 45%/year;
- Worldwide network of specialized centers providing local circular solutions and services.

3.4.3.2 Circular resources and product development

Mandatory criteria for circularity have been embedded in our EcoDesign Way principle and all new offers are designed with these criteria in mind. The Group also considers itself best-in-class in providing product circularity information digitally via the MySE App and on the Website (end of life instructions available for >100,000 products).

Schneider Electric is also one of the few companies in the industrial sector to be part of the New Plastics Economy Global Commitment coordinated by the Ellen MacArthur Foundation as well as recycled plastics commitment in the French Circular Economy Roadmap. The Group has committed to double the quantity of recycled plastics in its products by 2025.

In 2019, the Group was at 22% of the 2025 target. Various actions are underway such as creating an internal repository of circular materials examples and important proof-of-concepts with suppliers and partners.

3.4.3.3 Circular supply chain

The Group has an obsession for zero-waste in its operations and since 2014, the landfill waste volume has been halved. The supply chain supports the other channels as well as focusing on efficient production, distribution and packaging in operations.

Schneider Electric also strives to purchase circular resources for its supply chain. As of end 2019, 96% of its transport packing (cardboards and pallets) is from recycled or certified sources and the Group aims to reach 100% by end 2020.

**SSI#7: 100% cardboard and pallets for transport packing from recycled or certified sources**

Clear communication with regional suppliers and real-time adaptation of part numbers in internal Schneider Electric systems are some underlying critical actions to achieve this result. Studies are also being launched to increase lifecycle of pallets hence reducing the need to purchase additional ones.

<table>
<thead>
<tr>
<th>% from recycled or certified sources in 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>96%</td>
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</table>

With these three complementary channels, the Group is able to have an ecosystem focus by aligning with its customers’ expectations all the way to embarking its suppliers.

Employee engagement and a circularity mindset:

- Schneider Electric was among the first companies to co-develop a circular economy e-learning with the Ellen MacArthur Foundation. Since 2016, more than 4,000 employees have attended this training;
- Creation of a Circular Materials Playbook – an internal repository of best practices, live examples and inspirations for recycled materials used in products (plastics focus) and packaging;
- In its supply chain (84,000 employees), circular resource management is an integral part of our Schneider Performance System maturity assessment, from reuse maximization to zero landfiling.

External participation, co-development and knowledge sharing:

The Group has taken important strides in partnering and co-developing circular economy pilots with customers and suppliers, as below:

- Winning the Philips Supplier Innovation event with a value proposal of greater efficiency through new generation technology and sustainable business models – collaboration ongoing;

Schneider Electric continues to be part of the Circular Economy 100 (CE100) program of the Ellen MacArthur Foundation and is involved in various co-projects to develop partnerships and solutions for the challenges faced in further implementing the circular economy in business operations.

Some white papers for circular economy to which Schneider Electric contributed:

- Enabling a Circular Economy for chemicals with a mass balance approach;
- Remanufacturing: Designing new products for many lives;
- Making manufacturing sustainable by design.

**Awards and recognitions:**

During the World Economic Forum in Davos, on January 21, 2019, Schneider Electric was awarded the premier circular economy award, The Circulars, in the Multinational Category. The award recognizes Schneider Electric’s efforts to place circularity at the heart of its strategy and innovation, as well as its ambitious objectives. The Group’s circular economy approach was highlighted in various circles as a result of this, some of those assets as below:

- Schneider Electric’s overall circular economy approach;
- Jean-Pascal Tricoire responding to the questions on the impact of circular economy and next steps to share a circular future;
- The Group’s summary in The Circulars 2019 yearbook (pages 20-24);
In order to deliver Schneider Electric’s commitments, a waste pyramid has been defined as part of our Waste as Worth program. Priority is put on reducing waste volume, through better product and industrial process design. Waste is then reused in our own industrial processes when possible or recycled through third parties. Finally, waste is recovered through energy conversion. The Waste as Worth program aims at drastically reducing waste left over from this virtuous circle and sent to landfill or burnt without energy recovery.

Waste Pyramid

Schneider Electric generates around 155,000 tons of waste annually, most of it being solid waste. Continuous improvement plans have been deployed to manage this waste, in line with the ISO 14001 certification. In 2019, the Group recovered 95% of total waste reported (recovery ratio includes material and energy recovery). This recovery ratio has increased from 81% to 95% since 2009, thanks to site by site waste management action plans.

The Group also focuses on generating value from waste, with a focus on improving waste segregation. This enables the Group to ensure that waste recycling potential is maximized, both in terms of quantity and quality of recycled material. In 2019, the Group notably recovered over 99.97% of reported metal waste.

Finally, Schneider Electric is committed to ensuring the potential adverse impacts of hazardous waste on environment and health are mitigated. Two main levers are investigated as part of the Waste as Worth program: first, all sites generating hazardous waste ensure visibility of handling and end-of-life treatment paths and seek to add value to waste as much as possible (through material or energy recovery) while neutralizing its hazardous nature. Second, top hazardous waste generating sites work to reduce the volumes of waste generated in the first place, notably by implementing ‘Best Available Techniques (BAT)’ in their industrial processes. Such BAT processes come along with superior performances from a resource efficiency perspective, and/or chemical substances use and/or emission reductions. By 2025, the ambition is to reduce hazardous waste intensity by 20% against the 2017 baseline. In 2019, hazardous waste generation intensity was 0.3 tons/m€ of revenue, an evolution of -21% versus 2017.
3. Schneider Electric’s commitments towards environmental excellence

3.4.3.5 Green IT (Information Technology)

Conscious of the growing environmental footprint of IT, as well as the social impact linked to minerals resources, Schneider Digital has launched a Green IT initiative in order to measure and optimize the environmental footprint of Schneider Electric’s information systems. This footprint is measured using the Club Green IT framework, including primary energy, GHG, water and abiotic depletion. In 2018, Schneider Electric participated in the “WeGreenIT” study conducted under the patronage of World Wide Fund for nature (WWF) by Club Green IT, following a generalized LCA screening methodology. WeGreenIT results show that the yearly footprint of IT per end user is 800 kg of CO$_2$, 5740 kWh of primary energy, 14000 liters of water, and 3 kg of electronic waste, placing Schneider in the average of the 18 participating companies representing 880,000 end users.

An action plan has been engaged to optimize this environmental footprint on the different components of IT.

For end user equipment, the Group has updated its IT Asset Management (ITAM) Policy and standards with strong focus on standardization, sustainability and circular economy enablement. Consequently a Green IT training has been launched along Schneider Electric end users. This also includes proper usage of computers and focus on sustainable hardware decommisioning through proper ITAM – Asset Recovery approach aligned with 4R principles (Reuse/Refurbish/Recycle/Renew). Leasing services (mainly in Europe, North America) and Employees’ PC Purchase programs (mainly Asia Pacific and China) enable second life for retired PCs. Responsible Recycling (R2) compliant vendors are prioritized for our IT Asset Recovery Services.

Carbon footprint reduction is an integrated part of our Green IT requirements for IT vendor selection processes. Consequently, new PCs acquired by us are between 15% (desktops) and 30% (laptops) more energy efficient than the corresponding old replaced equipment at the end of its lifecycle. Similarly, the reduction of form factor enclosures allows to gain over 70% in energy efficiency and to reduce carbon footprint by 50%. The accelerated desktop to laptop shift is helping us further reduce both energy consumption and product carbon footprint.

Optimization of the Group data center footprint is done using two levers: the rationalization of on-premise servers and the move to cloud. This year, approximately 951 servers have been decommissioned: 310 across North America, 120 in Asia Pacific, 68 in the Middle East and Africa and 453 in Europe. This has resulted in the reduction of more than 73 metric tons of CO$_2$ emissions per year.

The hosting of the Schneider Electric Infrastructure for Europe & Global applications is provided by our partner IBM for both its Montpellier and Grabels data centers. Both locations are ISO 14001 and ISO 50001 certified for the environmental management of IT. Those two IBM datacenter sites hosting Schneider Electric workloads, have been awarded by the European Commission Participant status in the EU Code of Conduct (CoC) for Energy Efficiency in Data Center program. Thanks to the rationalization of the Group’s application landscape, 2,200 legacy applications have been decommissioned in 2017, 2018 and 2019. This allows Schneider Electric also to reduce datacenter footprints as those applications are replaced by applications running on more efficient infrastructures.

Regarding the network footprint, as the move to cloud has an effect on network energy consumption itself, Schneider has launched different initiatives to optimize application hosting between edge or cloud: a calculator to define the total energy consumption of servers and network has been built, and a standard hybrid architecture, allowing to host locally on virtual machines some network intensive application while having a cloud DRP with the best service level has been defined using Schneider “smart bunker” solution. In addition, local area network (LAN) LiFi capability have been tested functionally. LiFi is an emerging technology using LED as an access point with a potential dramatic energy savings compared to WIFI, and a health benefit as no radio waves are emitted.

Finally, different collaboration solutions are being implemented for messaging, web audio and video conference. Innovative digital solutions allowing virtual teams to work in an agile way are being tested, including remote collaborative brainstorming tools, electronic whiteboard, telepresence robot and smart glasses. The objective is to replace international travel by digital interaction. New collaboration solutions aiming at decreasing paper, email exchanges and further leveraging cloud data storage are deployed, and we implemented a new communication solution, cloud based, for messaging, web audio and video conference.

By 2020, the Group will pursue the deployment of Green IT actions, focusing on actions such as:

- A measurement framework will be deployed and automated thanks to the deployment of a global CMDB (Configuration Management Database, the database where all physical assets are managed) and its integration with environmental and supplier database;
- Schneider’s own EcoStruxure solutions will continue to be deployed throughout our facilities to reduce the energy and CO$_2$ footprint of our IT equipment, with the rollout of EcoStruxure Power Monitoring Expert, Building Operation and Building Advisor already underway.

Our ecosystem of partners, including large cloud providers, network operators, and network equipment providers will be invited to join hands in our Green IT initiative through co-innovation.
3.5 Product stewardship

Over the last 17 years the Product Stewardship team has been dedicated to providing environmental premium to customers. Initially, efforts were focused on compliance, then on transparency. Over the last couple of years additional efforts were brought to develop more customer centric programs helping Schneider Electric offers to differentiate from the competition.

15 years of product stewardship with Green Premium

<table>
<thead>
<tr>
<th>Year</th>
<th>Event/Regulation</th>
</tr>
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<tbody>
<tr>
<td>2003</td>
<td>European Union adopts RoHS</td>
</tr>
<tr>
<td>2007</td>
<td>European Union adopts REACH</td>
</tr>
<tr>
<td>2008</td>
<td>Green Premium eco-label introduced to provide transparent information on regulated substances and to share the environmental information of our products</td>
</tr>
<tr>
<td>2015</td>
<td>EcoDesign Way launched – our internal EcoDesign approach embedded in the offer creation process</td>
</tr>
<tr>
<td>2018</td>
<td>Upgraded Green Premium eco-label to include customer value propositions for services, solutions and products</td>
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</table>

3.5.1 Description of risks and opportunities

The main risks Schneider Electric identifies for product stewardship come from the increasing complexity of the environmental pressures worldwide from markets and regulations. This complexity is directly linked to a ‘regionalization’ of these environmental pressures (California PROP 65, RoHS China are some examples of regulations being more regionalised) while global resources are limited. Moreover, the multiplication of distribution channels, especially e-commerce, could amplify the risk of non-compliance due to the regionalization of environmental pressures.

With the environmental regulations being more stringent year after year, there is a risk for Schneider to have key materials and substance to deliver high performance products to fall within the regulation radar with possible restriction, limiting the innovation potential.

At its customers side, Schneider has observed a multiplication of external repository to leverage product environmental performance, some being specific to a single customer. As such there is a risk for Schneider products not to be systematically referenced externally.

Products are at the very end of a customer journey, as such they are crystallizing a lot of expectations for customers and all Schneider stakeholders. Schneider has identified a risk to face contradictory recommendations due to regulations overlap (e.g. substances restriction vs. circularity performance).

To circumvent the risks stated above Schneider relies on the completeness of The Green Premium™ program, enabling to cover all relevant product oriented environmental topics. Relying on ecoDesign Way process and tools is also key to embed environmental performance as soon as possible in the new product development process enabling Schneider to innovate while delivering more Green Premium™ products that will differentiate from competitors due to higher environmental performance.

The multiplication of environmental regulations is an opportunity for Schneider to improve suppliers’ exchanges, environmental criteria at supplier’s level is embedded thanks to the Schneider Supplier Portal (SSP) (see also “Relations with subcontractors and suppliers pages 125 to 127).

From customers side, Schneider is relying on the Check A Product platform, a public website providing all relevant product environmental information. Thanks to Check A Product, Schneider is in a good position to be well referenced on external database such as the future SCIP database or customer’s prescription tools.

In order to address the multiplication and regionalisation of the environmental pressures, Schneider is reinforcing a worldwide approach of environmental product stewardship directives feed by a regional and local environmental stewards’ network and strengthening influence position towards regulators through Schneider professional associations.
3. Schneider Electric’s commitments towards environmental excellence

3.5.2 Group policy

Schneider Electric strives to differentiate through innovative green offers as mentioned in the Global Environmental Policy. This ambition is articulated through:

- Designing energy efficient, low CO₂ serviceable and safe offers;
- Helping customers improve their environmental performance;
- Providing digital environmental information on offers.

To reach such ambitions, Schneider has committed to:

- Invest in R&D to create energy-efficient and environment-friendly solutions;
- New EcoDesign products and solutions, develop life-cycle thinking;
- Invent circular offers and business models, through products that can be reused, repaired, retrofitted, refurbished and recycled and through end-of-life services;
- Provide transparent and digitized information on the environmental information and benefits of offers;
- Deliver continuous improvement in Product Stewardship through the Green Premium™ portfolio.

3.5.3 Due diligence and results

3.5.3.1 Green Premium™

Launched in 2018, the updated Green Premium™ program is designed to deliver customer valued sustainable performance around five value propositions:

- A brand promise of compliance and digital transparency, with offers that comply with RoHS and REACH regulations, an environmental disclosure and a circularity profile;
- At a minimum two environmental performance claims selected from either of the performance pillars:
  - Resource
  - Circular
  - Well-being
- Or obtaining recognition from an external organization.

5. Differentiation (external labels recognition, customer preference)

2. Resource performance
We help our customers reduce their energy and carbon footprints.

3. Circular performance
We help our customers optimize total cost of ownership of their assets.

4. Wellbeing performance
We help our customers to best protect their people from environmental risks.

1. Compliance and transparency (substances, environmental disclosure, circular profile, footprint, etc.)

In 2019, the main objectives for the Green Premium™ program were to:

- Keep products compliant with regulations;
- Continue identifying the environmental claims for products;
- Extend the scope to include services and solutions;
- Make available the additional environmental attributes in the online product data sheet; and
- Develop customer stories that demonstrate the value that Green Premium™ brings to customers.

On circular performance, Schneider Electric’s ECOFIT™ service has been recognized as a Green Premium™ service by helping customers to implement cost effective and environmentally friendly methodologies to modernize and retrofit their existing electrical equipment with minimal impact to their day-to-day operations.

Green Premium™ information, including environmental claims and external labels, are digitally available 24/7 for customers in the technical data sheet of the online catalog, in the mySchneider mobile app and by using the “Check a Product” website.
3.5.3.2 EcoDesign Way™
EcoDesign Way™ is Schneider Electric’s proprietary process, deployed on product development projects of more than €300,000. EcoDesign Way™ is fully embedded into Offer Creation Processes (OCP) mandatory deliverables and encompasses all involved functions (Marketing, Quality, Design, Project Manager).

In 2019, Schneider launched a new version of the EcoDesign Way™ scorecard to fully align with all Green Premium™ value propositions. Moreover, several initiatives were launched to embed ecoDesign Way™ earlier in the OCP with strong inputs from Future Offer Manager in order to foster innovation and increase EcoDesign’s positive impact.

A key objective for the upcoming years is to embed EcoDesign more systematically not only at product level, but at system and solutions level to better match market expectations. Moreover, a key success factor of such an objective is to mainstream the life cycle assessment by using a simplified life cycle assessment tool and providing training materials adapted to the different functions involved in the Offer Creation Process.

3.5.3.3 REACH
The implementation of the European Court of Justice decision in case C-106/14 (OSA: once an article always an article) is fully deployed in the tools in 2019, which goes along with the future communication to our customers concerning Substances of Very High Concern (SVHC) in our products. The high level of supplier declaration collected allows to stop with worst case approach, giving more relevant information to our customers and allowing to better target substitution actions.

In the frame of the Waste Framework Directive, ECHA was mandated to put in place a SCIP database (database containing information on substances of concern in articles) for 2021. Schneider Electric, through FIEEC and Orgalime but also IEC62474, actively participated in the consultation about the database definition and implementation, raising some important blocking points and proposing solutions.

3.5.3.4 RoHS
In 2015, four new substances (phthalates) were introduced in the RoHS regulation in addition to the six that already exist. The entry into force occurred in July 2019 for a first set of product categories. This regulation update was anticipated very soon, and the corresponding substances banned since 2015 by our Schneider Electric Chemicals and Materials Strategy. Nevertheless, a specific global project was launched end 2018 to get the last evidences and secure that the products we put on the EU market are always compliant. The Group’s global RoHS worldwide implementation strategy will continue in the coming years. Schneider global tools and databases were updated to consider this regulation evolution.

In parallel, a set of 7 new substances were proposed by Oeko Institute for the next years RoHS restrictions. After a first business and technical impact analysis, a set of recommendations was sent to EU in order to give our point of view and limit the impact, while guarantying the lowest exposure to chemicals for human and the environment.

In the same spirit as for REACh, Schneider actively participated, through FIEEC and Orgalime organizations, to the consultation launched by EU, on RoHS regulation with the objective to point out the pros and cons and prepare the future regulation.

3.5.3.5 WEEE
Schneider Electric has for a long time been engaged in a process that protects the environment and the health of people in the treatment and recycling of its products at the end of the life cycle.

In the context of the application of the Waste Electric and Electronic Equipment (WEEE) directive, Schneider is implementing product identification and selection actions, establishing recycling streams and pricing the taxes to be applied in compliance with the regulations of each country in which its products are sold.

For products falling within the scope of the WEEE Directive, a circularity profile including detailed end of life instructions is systematically provided through our Check A Product public website. 3.5.3.6 California Proposition 65
In order to better answer California Proposition 65 duties and fine tune Schneider’s warning strategy, a complementary study based on risk analysis and third-party expertise validation was carried out, and a guideline proposed to Business Units.

3.5.3.7 Environmental Disclosure
An Environmental Disclosure is a product or solution related content that provides quantitative, Life Cycle Assessment (LCA) based information. Environmental Disclosure is mandatory to enable Green Premium™, Schneider relies on Product Environmental Profile (PEP) to fulfill this requirement. A PEP is defined as a product-oriented...
3. Schneider Electric’s commitments towards environmental excellence

‘summarized’ version of a full LCA. It shall rely on a Product Category Rules or product Specific Rules. At Schneider, there are 2 types of available PEP:

- **Certified** – a type III Environmental Declaration in compliance with ISO 14025. The Certified PEP shall be externally reviewed by an accredited verifier and published by a Program Operator according to the rules provided by this operator (E.g. PEP Ecopassport – www.pep-ecopassport.org). In January 2020, 336 certified PEP were published on the PEP Ecopassport association website;
- **Internal** – the internal PEP is following the exact same rules as the certified one, however it is internally reviewed and therefore cannot be registered through an independent program operator. A process of accreditation for internal verifiers guarantees the good level of internal PEP verifications (training done by an external consultant). Verifiers are checking PEPs from other line of business than their own, ensuring independence. Internal PEP complies with the ISO 14021 Auto-declaration.

Both certified and internal PEP align with EN15804:2013 – environmental Product Declaration standard for building and construction materials – to fit Green Building Rating Programs such as LEED or BREEAM. In 2018 78.6% of our products revenue were covered by a PEP, including 37.3% of ISO 14025 type III declaration and 41.3% of ISO 14021 type II self-declared declaration.
4. Committed to and on behalf of employees

Context and goals
Our people make Schneider Electric a great company. The Group motivates its employees and promotes involvement by making the most of diversity, supporting professional development, and ensuring safe, healthy working conditions. Its ultimate ambition is to generate higher performance and employee engagement, through world-class people practice that are supported by a global/local and scalable model.

Human Resources thus play a role in supporting the performance and talent development of Schneider Electric in the changing context of its activities. Its growth is characterized by a sustained internationalization, numerous acquisitions, an increase of headcount dedicated to selling solutions and services, while maintaining a share of blue collar close to 50%. All employees are treated equally based on their skills, notably regarding employment, recruitment, talent identification, training, remuneration, health and safety, thanks to common processes and policies.

Key targets and results

Schneider Sustainability Impact 2018-2020

<table>
<thead>
<tr>
<th>Megatrends and SDGs</th>
<th>2018-2020 programs</th>
<th>2019 progress</th>
<th>2020 target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health &amp; equity</td>
<td>9. Scored in our Employee Engagement Index</td>
<td>64% ▲</td>
<td>70%</td>
</tr>
<tr>
<td></td>
<td>10. Medical incidents per million hours worked</td>
<td>0.79 ▲</td>
<td>0.88</td>
</tr>
<tr>
<td></td>
<td>11. Employees have access to a comprehensive well-being at work program</td>
<td>47% ▲</td>
<td>90%</td>
</tr>
<tr>
<td></td>
<td>12. Employees are working in countries that have fully deployed our Family Leave Policy</td>
<td>99% ▲</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>13. Workers received at least 15 hours of learning, and 30% of workers’ learning hours are done digitally</td>
<td>62% ▲</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>14. White-collar workers have individual development plans</td>
<td>79% ▲</td>
<td>90%</td>
</tr>
<tr>
<td></td>
<td>15. Employees are working in a country with commitment and process in place to achieve gender pay equity</td>
<td>99% ▲</td>
<td>95%</td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators.

The 2017 performance serves as a starting point value for the Schneider Sustainability Impact 2018-2020. Please refer to pages 192 to 196 for the methodological presentation of indicators and the following pages for the analysis of the results (pages 157-158 for indicator 9, 154-155 for indicator 10, 156 for indicator 11, 166 for indicator 12, 160-161 for indicator 13, 157 for indicator 14, and 171 for indicator 15).

Other 2020 targets

- Increase the representation of women across the pipeline – 40% at entry, and 30% in top positions;
- Increase the representation of women in sales to 25%. 
4. Committed to and on behalf of employees

4.1 Step Up

The profile of the Company has changed tremendously in the past ten years and the same has happened with its external environment. The new Schneider Electric that has been created over the past ten years is much bigger and well-balanced across geographies and end-markets. It provides a unique portfolio of products, systems, services and software to customers through different go-to-market channels and consolidating many acquisitions. The Group has identified that this new Company requires a different type of leadership. Schneider has embarked on an important People transformation during the past few years, which is embedded in the Company program called ‘Step Up’. Step Up is the People strategy and the common roadmap to transform leadership and culture in the coming years.

Through Step Up, the ambition is to create:

- a new Schneider Electric that consistently achieves high growth by innovating for customers and beating the competition;
- a more engaging environment for employees;
- an attractive company for talent through an Employee Value Proposition.

All of this while delivering a best-in-class digital experience to employees, supported by simple and agile processes.

4.1.1 Schneider Electric’s People Vision and Our Core Values

Great people make Schneider Electric a great company. This is our People Vision. To transform our culture and create a great place to work for, we launched our new People Vision in 2018, composed of our Employee Value Proposition, our Core Values and our Leadership Expectations.

Our Core Values define the way we work together.

Customer First. Above and beyond for Our Customers. We surprise and delight customers as we would be nowhere without them. So, not only do we put ourselves in their shoes, but we also anticipate their needs and go the extra mile. We champion our sales people, because they are the face of our Company. Whatever our role, we have an impact on the customer’s experience.

Dare to Disrupt. Constantly in Beta. Innovation is our middle name. Good is never good enough, and that’s why we are constantly experimenting, taking risks and disrupting the status quo. We think fast, and we act even faster. Setbacks don’t hurt us. They motivate us. That’s why we are not afraid to make our bets bigger, and our decisions bolder to power the digital economy through energy management and automation. We, at Schneider, ensure Life Is On.

Embrace Different. Different is Beautiful. We are 100% committed to inclusion. ‘Exclusion’ is not even in our vocabulary. We believe in equal opportunities for everyone, everywhere. This means welcoming people from all walks of life, ages and cultures, embracing different perspectives and calling out bias when we see it. So that every person feels uniquely valued and safe to be at their best. To us, a stranger is simply a friend we haven’t met yet.

Learn Every Day. #Whatdidoylearntoday To stop learning is to stop growing. We are genuinely curious, never done with learning. To us, there is no such thing as knowing it all or having all the answers. We believe in lifelong learning. Every minute of every day brings a new chance to listen, open up our minds, and widen our horizons. We are never too experienced to learn.

Act Like Owners. All in. Together. Entrepreneurs at heart, we take responsibility and ownership of everything we do. This is not somebody else’s company. It’s ours! We are individually empowered and collectively driven to collaborate and beat the competition together. In the end, we do what is right for Schneider first – always with integrity and honesty.

4.1.2 Organization

Since 2009, the Human Resources department has been structured around three principal roles to better respond to its missions:

HR Business Partners assists managers on a day-to-day basis in setting out their business strategies and in assessing the human resource requirements needed to meet business targets. The HR Business Partner also plays a pivotal role in anticipating skill requirements and employee development, and in the management of employee relations.

HR Solutions creates and develops comprehensive solutions for the organization’s strategic challenges in key areas, such as compensation, benefits, human capital development, learning and performance management. Regional teams are leveraged to effectively support the Group’s globalized operations.

HR Services handles the logistics and administrative responsibilities relating to payroll, sourcing, mobility and training programs, mainly through shared service centers designed to optimize efficiency and costs. Since 2015, the Group has put in place an HR Excellence initiative with the objective of creating HR teams ready to make the Leadership & Culture vision a reality while supporting the growth of the business. In this sense, the HR function takes a central role in driving the cultural transformation of the Group, designing a specific development plan for HR professionals, and striving to be an ever effective, scalable and employee-centric function.
4.2 Employee health and safety

4.2.1 Description of risks and opportunities

At Schneider Electric, risk assessments and strategic action plans are performed, based on the primary risks associated with the workplaces. These plans include opportunities to reduce serious and fatal incidents, maintain legal compliance, provide safe working conditions and encourage employee engagement in the safety processes throughout the organization.

The plans are built on the Top 5 Hazards found in every aspect of the Company, which include driving, electrical hazard, falls, Powered Industrial Trucks (PIT) and Fixed Powered Machines (FPM).

Injuries based on the Top 5 Hazards since 2014

- Driving: 10%
- Electrical: 12%
- Falls: 27%
- PIT: 4%
- Machines: 7%
- Other: 40%

4.2.2 Group policy

4.2.2.1 Safety is a value

At Schneider Electric, safety is a value on which we will not compromise and this extends to employees, customers, partners and those working on their behalf. Included in Schneider’s Principles of Responsibility is a chapter on Safety at Work which includes the commitment to provide a healthy and secure workplace for all. In addition, the Group’s ambition is to achieve the highest standards of safety excellence. The newly revised Safety and Occupational Health Policy includes this statement from Jean-Pascal Tricoire, Schneider Electric Chairman and CEO, and goes further to emphasize that “We care for each other, including our colleagues, customers, contractors, and partners, and we want everyone back home safe each day.” Schneider is committed to invest in its people and its workplace as “the ambition is to be the standard for safety excellence worldwide.”

The Safety and Occupational Health Policy establishes the commitment that Schneider has made to maintaining safe and healthy working conditions, to fulfil legal obligations, to engage employees in safety processes, and to continually improve the health and safety program, and is the cornerstone of its certified Safety Management System. And in 2019, as part of its improvement efforts, Schneider successfully transitioned its Safety Management System from OHSAS 18001 certification to the ISO 45001 certification. This certification is in place for most of its targeted sites, including manufacturing, logistics and R&D locations. Currently, more than 180 sites are certified to ISO 45001 with a goal to complete 100% transition by the end of 2020. Currently, the transition is ahead of schedule at 98%.

4.2.2.2 EHS strategy

The Schneider Electric 2020 Safety Strategy and Safety Culture is focused on the S.A.F.E. First program (S- Self Check, A- Activity Check, F- Facility Check, E- Environment Check), developed as a personal reminder to pause and reflect on safety before beginning any task. The program empowers employees to stop work if unsafe.

The 2020 strategy also takes into consideration the five guiding principles that help to determine actions to be taken as part of a work task. They are:

- Ensuring employees are qualified for the work task before performing work;
- Empowering employees to stop work if unsafe;
- Reporting opportunities for improvement;
- Resolving and sharing solutions to problems;
- Encouraging employees to care about their own safety plus the safety of their co-workers and customers.
4. Committed to and on behalf of employees

4.2.3 Due diligence and results

4.2.3.1 Annual EHS Assessments
To ensure successful implementation of the strategy, annual Environmental, Health and Safety (EHS) Assessments are performed in industrial sites worldwide (228 sites end of 2019). The EHS Assessment is a global process in which a site is evaluated (using a 1-5 rating system) to identify opportunities and to recognize excellence. At regional and global levels, EHS teams consolidate site results to identify and prioritize actions to support site performance, training needs and cross-site mentoring opportunities. The EHS Assessment uses the same structure as the Schneider Performance System (SPS: company performance standardization tool) for simplified user-adoption and to enable further alignment to SPS.

Training on hazards and their associated risks is an important part of Schneider Electric employee expectations. There are more than 390 safety related topics, including 90 new offerings for 2019, housed in the My Learning Link database. Employee eLearning training increased by 25% compared to 2018. Employees averaged 2.5 hours in 2019 compared to 2.0 in 2018.

Communication is important to ensure coordinated and standardized program implementation. This is evident through quarterly safety campaigns, safety alerts, workplace standards and employee engagement to identify safety opportunities. In 2019, over 250k employee safety opportunities were identified, a 67% increase from 2018. These communication programs are deeply embedded into the safety culture at Schneider.

Metric to drive engagement with the intent that every employee participates in safety opportunities

**Employee engagement = Safety opportunities reported including near-miss and safety ideas**

**Employee Engagement**

![](image)

**MIR = Medical Incident Rate. Work-related medical incidents; focus on frequency**

**MIR**

![](image)

4.2.3.2 Results summary
Schneider Electric has been very successful in meeting goals for the reduction of workplace injuries and illnesses, including those injuries resulting in lost time days. Since 2011, the Group has reduced the frequency of incidents (MIR) by 82% and the severity of incidents (LTIR) by 80%. Schneider monitors proactive leading indicators as well, including safety employee engagement, which tracks the rate of employee participation in safety opportunities, and the effective application of the EHS Assessment tool.

Historical trend

**MIR 82% Improvement**

![](image)
LTIR = Lost Time Incident Rate. Captures the number of work-related incidents requiring time off work (>24hrs)

LTIR 0.39 ↓

11% Better than target (Target = 0.44)

This is based on 1 million hours worked.

The Medical Incident Rate includes injuries and occupational illnesses. The Occupational Illness Rate is also tracked independently for benchmarking purposes and to drive continuous improvement. The Occupational Illness Rate is 1.5% of our total medical incidents (MIR) in 2019.

Annual reduction target for 2019 are -5% for the MIR, -5% for the LTIR versus 2018 results.

Other key attributes
The Group values third party (NGOs) evaluation of the safety program and performance. Each quarter, the Group focuses on a key safety topic to bring attention to both workplace factors and human factors that can and have caused serious injuries at Schneider Electric. The campaign includes a dedicated webportal to access tools, videos, training materials, apps, games, posters and leader-led topics to further promote the importance of safety worldwide. The fourth quarterly safety campaign culminated with the annual Global Safety Day celebration held on October 16, 2019. During Global Safety Day the topic of emergency preparedness was emphasized, including solution sharing events, on-site workshops, employee pledge and challenges, all in an effort to further engage employees around safety.

4.2.3.3 Recognition and awards
Schneider Electric was the recipient of several awards for Occupational Health and Safety programs in 2019. This includes the RoSPA Gold awards for both Safety and Fleet. The RoSPA Awards recognize achievement in health and safety management systems, including practices such as leadership and workforce involvement.

Schneider was proudly represented during the Campbell Institute Executive Summit, organized by the National Safety Council Congress & Expo. During the event, the Institute recognized 196 Schneider sites and issued more than 300 safety awards for excellence in Occupational Health and Safety. Schneider benchmarks itself using independent third-party non-government organizations. For example, in 2019 the Group safety score increased 16 points compared to 2018, captured through the Dow Jones Sustainability Index for Safety.

4.2.3.4 Future evolution of safety at Schneider Electric
Safety is a never-ending journey towards excellence. Schneider Electric goals and initiatives are to be the standard in safety excellence worldwide. This pursuit begins with Group employees, starting with leaders. Safety is leadership led, and the Group’s ambition is to progress the entire community towards full empowerment as defined in the SAFE First Human Factors training, Safety Culture Assessment and Leadership action plans ready for release in 2020 and deployment in the years to follow. This journey towards empowerment begins with the understanding that we, as humans, are prone to error. Schneider must provide enablers for its people to identify (get involved), report (get engaged), and resolve to protect themselves and colleagues from injury (be empowered). The next evolution of safety is one that will transform the global community throughout the supply chain and at every level of the organization including partners, contractors, and suppliers. The intent is to use technology and innovation to enable Schneider employees to be more empowered to detect and address unsafe conditions or behaviors. The future of safety at Schneider starts with acknowledging that safety is a value on which we will not compromise, and a belief shared by every employee, partner, contractor, and supplier.

SSI#10: 0.88 medical incident per million hours worked
Success for this program in 2019 is attributed to a number of factors including the launch of the SAFE First program, a 67% increase in Safety Employee Engagement, and the launch of the EHS Assessment program. Together with Leadership role-modeling, Schneider Electric continues to strive to have a deeply embedded SAFE First culture.

Medical incident rate in 2019
0.79
4. Committed to and on behalf of employees

4.2.4 Well-being in our DNA
For Schneider Electric, well-being is a strategic priority with a strong impact on people engagement. It contributes to the core sustainability mission of the Company by driving well-being for employees so they can have a positive impact on their families, community, society and the planet.

The well-being ambition is to create an environment where employees are empowered to manage their unique life and work by making the most of their energy. The program has been co-designed in a fully participative way through a global crowdsourcing campaign, that ended with more than 6,000 ideas generated by employees to improve well-being.

The holistic view of well-being (physical, mental, emotional and social) and the joint effort between the Company, leaders and employees are key to the success of the program. The current strategy tackles two areas of impact:

1) **Empowering individuals** – through training and awareness actions to encourage well-being practices for managing self and teams.

2) **Enabling environment** – through policies and programs like Flexibility at Work, Global Family Leave, New and Smarter Ways of Working, Mindfulness at Work and Workplace of the Future.

The commitment to well-being is also reflected in the Schneider Sustainability Impact 2018-2020, where we pledged for a combined key indicator that 90% of our employees have access to a standard level of healthcare coverage and training to leverage their well-being (awareness). Since 2016, 60,000 employees have been trained in different topics such as New and Smarter Ways of Working, the upside of stress, mindfulness at work (training and practice sessions), “energizing our people to perform”, using strengths to prevent burnout, etc.

**SSI#11: 90% of employees have access to a comprehensive well-being at work program**

France exemplifies how well-being is embedded in Schneider Electric’s DNA. In France:

1) **100% employees have access to a standard level of healthcare coverage**

2) **Integration of Well-Being in the 2019 French Essentials learnings:**
   - 5,000+ employees trained on “how to manage their energy to be at their best”;
   - 500+ managers trained on prevention of psycho-social risks at work;
   - 52% employees trained on how to manage their well-being.

3) **Well-Being and New and Smarter Ways of Working practices part of the monthly onboarding day for newcomers**

4) **3,600+ employees have taken advantage of remote working (32% of NDVC employees).**

**% global employees with access to a comprehensive well-being at work program in 2019**

47%

The global ambition is reinforced through local events and activities (walking meetings, flexible working measures, running clubs, healthy food at the canteen and vending machines, yoga and meditation practice, etc.) promoting the program in employees’ day-to-day experience of working for Schneider Electric.

In 2019, for the first time, Schneider raised awareness within the organization about the importance of mental health in the workplace, aligned with the World Mental Health Day, sponsored every year by the World Health Organization (WHO) on October 10.

Finally, 2019 closed with external recognition in the Middle East where Schneider was a finalist in four categories and awarded in two: “Social Well-being in the Workplace” and “The Daman Corporate Health and Wellness” at the Daman Corporate Health and Wellness Awards.
4.3 Talent and employee engagement

4.3.1 Description of risks and opportunities

Attracting and developing talent is crucial to the ongoing success of Schneider Electric. The Group is working to become the “best company” to work for, and constantly strives to provide the environment and motivation for its employees to take control of their own career progression, through access to learning and development and the latest job opportunities, and through readily available resources. Measures are in place to minimize the impact of employee turnover, performance and disengagement on company productivity and performance. See also Principal risks pages 63 to 81.

4.3.2 Group policy

Schneider Electric places a strong focus on the effective management of talent at all levels. There are two aspects to talent management for Schneider – for all employees and high potential talent.

The Group ensures all employees have the tools and processes in place to set clear goals and have a development plan to guide their performance, development and learning in their current role as well as for future potential roles. The process is enabled by an integrated HR information system called TalentLink. This system allows data management and analytics in the areas of strategic workforce planning and talent management; it also improves the matching of resources to demand regarding learning in the different parts of the Company. In 2019, a one-stop-shop career development platform called Open Talent Market was piloted to create an internal talent market leveraging Artificial Intelligence (AI) to match the supply and demand of talent throughout Schneider.

For high potential talent, an annual talent review process operates across the Company to help ensure that high potential individuals are identified and realize their full career potential. Structured succession planning for critical roles helps to accelerate individual career development while maintaining continuity for the organization. In selecting and developing talent, an important consideration is also to foster diversity such as gender and nationalities (new economies as well as mature economies). Towards the end of the talent review process across the entities, there is an aggregated review with the Executive Committee to discuss the overall health of the leadership pipeline and succession strength for top positions.

SSI#14: 90% of white collar employees have Individual Development Plans (IDP)

Schneider Electric’s collective future success depends on the ability of each employee to perform, develop and grow their careers. Since 2017, the Group has set the ambition for all white collar employees to have at least one development discussion with their manager every year. To achieve the ambition, employee testimonials were shared, with supporting processes and toolkits developed to support the cultural change. In 2019, the performance and development processes have been integrated to enable employees and managers to have broader conversations on how their development plan can enable them to deliver higher performance. The number of white collar employees with an IDP has increased from 32% in 2017 to 79% in 2019.

% white collar employees with an IDP in 2019

79%

4.3.3 Due diligence and results

4.3.3.1 Employee engagement and OneVoice

Set up in 2009, the OneVoice internal survey was designed to measure employee satisfaction. The survey has evolved to include employee engagement as well as employee satisfaction to derive a more holistic view of employee sentiment on the ground.

The OneVoice survey in numbers at the end of 2019:

- 100% of employees surveyed once a year from 2018, including pulse surveys on targeted populations to move to a continuous listening strategy;
- One single platform for all Human Resources surveys;
- 89,000 emails sent, out of which 71,978 answered;
- 39,297 people reached via “kiosks” on 280 production sites;
- 3,749 managers receiving a dedicated report;
- More than 40,000 verbatim analyzed;
- A constantly improving participation rate from 62% in 2011 to 84% in 2019, which makes the feedback even more valuable.

Employees are asked to fill out a short questionnaire evaluating their engagement and measuring the drivers of engagement such as diversity, learning, well-being, etc. This process helps the Group identify key avenues for improving major employee engagement factors.

Analyzed by country, by site and by unit, the survey results help to steadily improve employees’ commitment to processes and projects, the proper execution of which is crucial to both successfully implementing the Group’s strategy and satisfying customers. A customer focus question was introduced in 2015 to measure if “at Schneider Electric we continuously seek ways to better serve our customers”.

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Because the workplace is a key enabler in engaged employees, and to leverage the workplace policy implementation, a new driver was added, “workplace”, which scored 70% in 2019. To be aligned with Schneider People Vision, the notion of “inclusion” has also been included in the diversity driver, with the gender self-declaration and the question about learning modified.

Managers are also involved in this process: following communication of the results, managers, with the support of their HRBP, organize feedback sessions with their team to foster dialog and build relevant action plans, based on both qualitative and quantitative results.

A key performance indicator for the Group is the Employee Engagement Index, which is also registered in the Schneider Sustainability Impact. This index enables Schneider to compare itself with the best employers in the industry and the best employers in key regions of the world. In 2019, the Employee Engagement Index at Group level is 64% (-3 pts vs. 2018). In 2019, a Global Program Committee launched, in which all program directors and Customer Satisfaction Leaders are embedded, to make sure that relevant action plans are put in place based on both employees’ and customers’ voice. Human Resources business partners and managers also worked on local action plans and sharing best practices. More importantly, Schneider looks very closely to ensure action plans are seriously followed and recorded in the platform to ensure best practices can be shared across the organization. In 2019, 76% of employees answered that they were aware of an action plan implemented in their team (compared to 68% at the end of 2012, 79% in 2018). For this type of indicator that measures the engagement of employees, every point is important. For reference, the Group started the measurement of this indicator in 2012 at 55%.

4.3.3.2 Employer branding

4.3.3.2.1 Our employee value proposition

The Group is also looking to establish a strong name as an employer and communicate around its Employee Value Proposition, which is our promise to current and future employees.

We believe that great people make Schneider Electric a great company. We are driven by our meaningful purpose, and continuously create an inclusive environment where employees are empowered to be at their best and innovate.

- Meaningful: we empower all to make the most of their energy and resources, ensuring Life Is On everywhere, for everyone, at every moment. Our mission is to provide energy and automated digital solutions for efficiency and sustainability. We adhere to the highest standards of governance and ethics.
- Inclusive: we want to be the most diverse, inclusive and equitable company, globally. We value differences and welcome people from all walks of life. We believe in equal opportunities for everyone, everywhere.
- Empowered: freedom breeds innovation. We believe that empowerment generates high performance, personal fulfilment and fun. We empower our people to use their judgment, do the best for our customers, and make the most of their energy.

Our Employee Value Proposition continues to evolve in step with the business. Making the emotional connection as to “Why Schneider Electric?” is fundamental in the ability to not only attract the best talent and be an “employer of choice”, but also to have it resonate as authentic with employees as a form of encouragement, motivation and inspiration.

4.3.3.2.2 Flagship program: Schneider Go Green

Launched in 2011, Schneider Go Green is an annual global competition for business and STEM students around the world to find innovative solutions for energy management and automation – exposing students from all over the world to our employer brand. It is now established as a global initiative to attract female and male graduates for early career opportunities and/or ongoing talent fulfilment objectives. Over the years, the competition expanded its scope to become a great opportunity for students all over the world to not only share their bold ideas, but also to start their career at Schneider Electric.

Students are asked to present their bold idea on efficient energy solutions for a better and more sustainable future. Working in pairs with at least one female participant, students are required to propose creative (and viable) solutions for critical energy management and automation in different categories such as: sustainability and access to energy, buildings of the future, grids of the future and plants of the future.

In 2019, the global finalists made their final pitch at the Global Innovation Summit of Schneider for the first time, held in Barcelona. On October 3, 2019, the winning team was announced: Team Aloe e-Cell from Rajasthan Technical University in India. Schneider Electric also announced the launch of its tenth edition under the new name of ‘Schneider Go Green’. Sixteen finalist students will be invited to the Innovation Summit Las Vegas in June 2020.

Over the past nine years, Schneider Go Green has had over 113,000 registrants and more than 18,800 students have submitted ideas from 165 countries. In 2019 alone, 23,000 students registered and over 3,000 students submitted their ideas, a new record for the competition, proving that Go Green has been developing a strong and increasing interest from students for this contest, especially from emerging economies.

SSI#9: 70% scored in our Employee Engagement Index

One of the most impressive increases observed in the Employee Engagement Index is in France Operations (+ 6 points), one of five regional organizations where survey results have remained stable for several years at a low score. To change this situation, the management team put engagement very high on the agenda while engaging and driving both efforts and actions at a territory and local level. The results of the survey and the areas for improvement, as well as top stories analyzed in the verbatim, were the foundation of the discussions with teams at a local level (site). Site managers and local team managers were included and empowered to lead feedback sessions and make sure adapted and relevant action plans were put in place.

% scored

64%
4.3.3.2.3 University partnerships

Schneider Electric continues to focus on key relationships with a core selection of partner universities throughout the world. This enables a deep relationship to develop for the benefit of all. Relationships have primarily been developed with universities which offer specialization that aligns with the Group’s business needs – most commonly in engineering, energy management, technology and business. Relationships with universities are maintained at a local and global level. A selection of initiatives is set out below:

- Sharing of Schneider’s business acumen – for example competitions and guest lectures
- Sponsorship initiatives
- Collaboration on innovation projects and hackathons
- Office site and Innovation Summit tours
- On-campus recruitment events
- Digital and face-to-face speaking engagements and networking opportunities
- Mentoring relationships

We have a wide range of career paths available to students pursuing the start of their career at Schneider, including projects and services, industrial/manufacturing, general management, marketing and sales. This is supported by development programs around the world including graduate programs, internships, apprenticeships and co-ops.

This approach has enabled strong talent pipelines to be established to attract future talent with key target skills and create greater awareness of Schneider as an employer of choice.

4.3.3.2.4 Our employer brand, social media and recognition

Social media plays a central role in Schneider Electric’s employer branding – enabling it to engage extensively with talent to showcase the Company as an employer and the diversity of its business. Schneider also greatly values the opportunity social media gives to have dialog and receive feedback.

Key achievements in 2019 can be found in this chapter, pages 106-107. In particular:

- The Financial Times recognized Schneider as Global Top 50 and #4 in its industry as a ‘Leader in Diversity’ in their 2020 ranking;
- Fortune recognized Schneider as one of the ‘World’s Most Admired Companies’ and Top 5 within the Electronics Industry in 2019;
- Universum, university student specialized ranking, recognized Schneider as Top 50 ‘World’s Most Diverse and Inclusive Employers 2019’;
- Forbes recognized Schneider Electric USA as some of ‘America’s Best Large Employers’ in 2019;
- Fortune ranked Schneider #9 on their ‘Change the World’ list in 2019;
- Great Place to Work certified Schneider Electric in the US and in Brazil;
- Schneider Electric Chairman and CEO, Jean-Pascal Tricoire, was named in Harvard Business Review’s ranking of ‘The Best-Performing CEOs in the World, 2019’ as well as ‘Glassdoor Top CEOs’ in the US;
- Schneider’s Glassdoor rating is on a steady growth, up to 4.0 at the end of 2019, recognizing Schneider Electric France and USA as one of the Best Place to Work for 2020:
  - In 2016, Schneider’s rating was at 3.5 and increased to 3.7 and 3.9 in subsequent years, leading to 4.0 at the end of 2019, out of a 5 point scale. The Glassdoor average is a 3.5.
  - Contributing to the overall Glassdoor rating, Schneider is rated as 4.1 in Culture & Values, 3.9 in Work/Life Balance, and 3.8 in Compensation & Benefits.
4.4 Learning and development

4.4.1 Description of risks and opportunities

The ongoing growth of Schneider Electric's businesses in markets around the world requires the development of leaders and innovators across all disciplines. Matrix organization structures and virtual teams place new demands on employees. Digitization and the Fourth Industrial Revolution are creating new fields and markets requiring rapidly changing skills. The Company program initiatives are also quickly changing and require ongoing adaptation and skills enhancement to be agile and innovative for employees and customers. For these reasons, learning and career development remain at the heart of Schneider's human resources policy.

4.4.2 Group policy

Learning at Schneider Electric has evolved from traditional classroom training and tracking the number of learning hours to 'Learn Every Day' as one of five core values in the people vision of the organization. The learning transformation journey continues with a focus on digital learning, driving partnerships with the business and our learners, fostering a learning culture where people learn for today and tomorrow.

The Group has defined its learning strategy around four components:

• Accelerate learning culture transformation and #whatdidyoulearntoday rituals to embed and unleash the value of learning every day;
• Accelerate digital learning strategy and mobile learning development;
• Learning paths for critical roles to develop skills (technical and behavioral) for the future, with a focus on EcoStruxure learning, sales and technical learning paths. We also launched Schneider Essentials learning for all connected employees and Business and Finance Essentials for leaders.

The key indicator to track progress in this direction is the percentage of employees who express their satisfaction via the learning driver in the OneVoice employee survey in response to the question 'I can learn of employees who express their satisfaction via the learning driver in the OneVoice employee survey in response to the question 'I can learn...

Our employees are curious and never stop learning.

4.4.3 Due diligence and results

4.4.3.1 Learning culture

4.4.3.1.1 Global Learning Days

In line with the core value of Learn Every Day, the Group organised two global Learning Days in 2019. The theme for the first day in July was 'All About Digital' and for the second day in November 'Customer First'. The intention of the learning days was to:

• reinforce learning for all as a key part of the Group's culture;
• experience different ways of learning, especially promoting learning from experience and exposure, powered by digital;
• engage employees to adopt new behaviors on digital and customer first to generate business impact.

Many activities were organized including global Live Talks, digital flash-mobs, leader stories of success and failure, virtual tours, 'a day in the life' job shadowing opportunities, open days, gamified learning, and photo and video contests on Yammer (company social network). Most activities were designed and delivered by employees. Results from the two days show over 90% respondents were satisfied with the day and with the quality of activities offered and over 80% learnt something new, explored different ways to develop themselves and reflect on how to apply their new learning at work.

Internal trainers: The Group actively promotes a learning and teaching culture by developing its internal trainer capability. There is a global community of internal trainers with targeted development opportunities and recognition. There are currently over 9,000 internal trainers identified globally who delivered over 140,000 hours of training in 2019.

4.4.3.1.2 Learning environment:

The Group is investing in promoting an environment where employees are able and equipped to Learn Every Day. As part of this, managers are encouraged to use learning rituals within their teams, are involved in facilitating and sponsoring learning programs and also role model learning themselves.

The Company aspires to create an inclusive environment for the development of its employees. Between 2014 and 2017, the focus was on providing at least one day of training for each employee and the Company has achieved over 80% for the past five years (82% in 2019). Over the last two years the focus has been on the inclusion of workers in factories and distribution centers, with two objectives:

• 100% of workers to receive at least 15% of training hours per year;
• in parallel, 30% of worker training hours to be completed digitally.

Those two objectives form one indicator of the Schneider Sustainability Impact and require the possibility for workers to connect to the Schneider Electric network, either from a computer kiosk installed in the facility, or from their mobile phone via a secured authentication process. This also required the deployment of training content tailored for them both in terms of subject matter and languages.
4.4.3.2 Digital learning
The Bersin by Deloitte infographics on the Modern Learner (2018) show that the half-life of a skill today is between 3.5 and 5 years. Because Schneider Electric wants to achieve its business goals and stand out from the competition, it must invest in its people and prepare them for the future with the right set of skills, at the speed of change. The innovations conducted in the past three years in digital learning are solid steps in that direction.

To support the rapid changes in the Company, Schneider has implemented an open learning ecosystem comprised of:

- Learning experience platforms to provide easy access to consume, share and create formal and informal learning content on mobile and desktop;
- Learning Management System to administer instructor-led training, compliance and reporting; and
- Innovative content from shallow to deep and from videos to elaborated learning paths.

All those platforms are interconnected to provide a relevant, intuitive and effective one-stop shop experience powered by digital.

The Group progressed on its journey to transition towards a more digital learning catalog. Since 2014, the number of digital training hours available increased up to 39%, mainly through business-driven action plans like: deploy a large catalogue of e-Learning in 13 languages available without any approval to all Schneider employees; make Ted Talks videos directly in-line with transformation and business priorities available; integrate specialized learning providers for digital awareness, software and IT to cope with constant changes in that field, as well as dedicated digital libraries for Procurement and Finance functions.

This resulted in a 4pts increase in the digital hours consumed, from 40.3% in 2018 to 44.4% in 2019 (16% in 2014), while maintaining a high level of satisfaction from employees (4.2/5 rating on the digital learning offer – Source: My LearningLink).

4.4.3.2.1 My LearningLink
At the center of this ecosystem is My LearningLink, Schneider’s global learning platform which integrates e-learning, webinars, social learning, classroom learning, assessments and full certification paths. It was progressively deployed in all countries in 2013 and took off in 2014. All academies and country-level courses are registered in My LearningLink.

- 200,000 sessions opened per month;
- more than 20,000 modules of learning content are available in up to 13 languages;
- more than 130,000 employees have access to the system; and
- 82% of employees followed at least one day’s training (instructor-led training and digital learning).

No managerial approval is required for employees to register for online courses; employees are actively encouraged to take the responsibility for developing their skills and competencies. This platform is instrumental in developing the skills of the workforce at all levels, supporting business strategies by targeted learning activities as well as enabling them to become a stronger actor in their own development.

Since March 2018, a new homepage was launched for My LearningLink. Leveraging both top-down driven messages, as well as artificial intelligence machine-learning recommendations, it provides a more personalized, consumerized and mobile experience to employees. More than 41,000 employees visit My LearningLink every month. In November 2019, a learner survey answered by 1,200 employees revealed a satisfaction of 4.2 out of 5 for the learning experience at Schneider overall.

My LearningLink is also used to deliver online training content to Schneider partners. The mySchneider Partner Portal is deployed in 140 countries and provides a customized learning experience with targeted training content that is most relevant to the partner’s business. As of 2019, the training portal is accessible to over 750,000 Schneider partners, with over 150,000 courses completed since its inception, in 2015.

4.4.3.2.2 Digital Citizenship
To accompany the immense shift that digital provokes in all parts of the organization, the Company has deployed an upskilling program called Digital Citizenship. Mostly based on a combination of the digital acumen library, a French start-up called Coorp Academy and self-developed videos and digital mindset assessments, the Digital Citizenship program enables employees to progress in either awareness on digital topics like blockchain or big data, up to being certified on agile scrum mastering or deep technical knowledge.
4. Committed to and on behalf of employees

4.4.3.2.3 EdCast: learning on the go for leaders and digital populations
In 2017, a new way of learning was piloted with a platform called EdCast. Based on aggregated search and curation, it enables the academies and the learners themselves to easily connect several sources of content, bundle them in pathways, and curate them for a specific group. All this on an open and mobile-first app and desktop modality. The Group strongly believes that the success of learning is in its ability to provide the right knowledge at the right time, and EdCast really pushes this approach to a new level.

In 2018, a leadership program, was launched called “License to Lead” (See Leadership development section for more details). The Digital DNA program was also launched for all the employees of Schneider Digital department (3,000 people). The aim is to educate this population to become digital citizens, meaning mastering some of the fundamentals of the digital transformation of Schneider Electric’s industry and ways of working. The Group also launched a specific program on Smart Factory transformation targeted to its plant staff in order to equip them with its EcoStruxure solution knowledge.

This is a first step towards a broader vision of learning that encompasses tacit knowledge and information creation and sharing, formal training, informal learning and a community aspect, all equally available on mobile and desktop.

In 2019, the monthly active users on EdCast were respectively 30% for License to Lead and 20% for Digital DNA, which are below our expectations. It demonstrates that providing a cutting edge learning platform is not enough to create a sustainable learning habit and improving this is a focus in 2020.

4.4.3.2.4 Klaxoon: gamified, mobile-first, agile
One of the most important outcomes to make learning stick is to fight the forgetting curb. To do so, one needs to activate the learning during the learning experience itself but also after. With Klaxoon, a French start-up twice awarded best innovative start-up in the world by the CES (2016 and 2017), the Group delivers on this promise by using on-the-fly activities to activate the content during training sessions (brainstorm during a workshop, live questions during a training) but also and above all, before and after learning. Creating mobile responsive gamified quizzes with the possibility to challenge others and take the quiz, activities can also be integrated in MyLearningLink to be embedded in existing curricula. In 2018 more than 150 experts and learning professionals were using Klaxoon to spread their expertise or reinforce knowledge. The plan has been extended to 500 internal trainers in 2019.

4.4.3.2.5 Yammer
In 2017 Schneider Electric deployed Microsoft Yammer as its social media platform. Today with more than 49,000 active users, Yammer provides a digital environment for sharing knowledge, experiences and exchange on different topics. It is an incubator for communities; 200 communities of practice are officially referenced in the Company, as part of the communities@work program. They promote a new way of working, with a strong culture of sharing, where members can learn from each other.

This ecosystem is interconnected via APIs (Application Programming Interfaces) enabling both reliable reporting and a better experience for the employees.

4.4.3.3 Learning paths and relevant offers to build great professionals

4.4.3.3.1 Onboarding
From a newcomer’s perspective, Schneider Electric focuses on a systematic and consistent onboarding experience in the first 90 days. The program is articulated around a signature experience including seven hours of digital learning, complemented by local ad hoc sessions as well as exposure with executives for the Group’s Vice-Presidents and above. In 2019, completion of the digital learning curricula went up from 71% to 90%.

4.4.3.3.2 Learning paths for key roles
To promote a culture of learning based on the 3E model (10% education, 90% informal exposure and experience), learning paths were created for a large majority of existing roles. 90% of the roles (job codes in the internal system of reference) are covered with recommendations of training of which 65% include exposure/experience actions. Those learning paths are widely used during the employee development process. It enables each employee, during the conversations with their managers, to get profiled recommendations based on their current role and explore development opportunities for a future one. In 2019, 33,000 employees used the employee development portal where the learning paths are available. The portal is being updated and improved for the 2019 campaign, enlarging the coverage of learning paths with exposure and experience propositions.

4.4.3.3.3 Leadership development
The ongoing development of leaders within Schneider Electric is a critical element of its future success as well as the ongoing Step Up transformation.

The past year has seen a significant acceleration in the cultural and business transformation of the Company, led by leaders, through the continued focus on leadership trainings and application led by the Global Leadership Academy.

2019 saw four major focus areas in particular. Firstly, deploying Core Values training and Leadership Expectations training to introduce all the leadership community to the People Vision and expected actions of leaders to drive the Company. In the course of the past 12 months, more than 85% leaders completed the Leadership Expectations training, providing a solid platform for the ways and means of leading through role modelling.

Second, continuing the accelerated development of high potential leaders by delivering a cohesive set of leadership programs called ‘Transforming Schneider Leadership’ (TSL). In 2019, this series of programs cascaded the key theme of ‘Purposeful leadership for a Digital World’ to five levels in the Company, with more than 1,000 leaders from Executive Vice President level to early career, high potential talent, identified via the annual talent management process.

The programs are designed to fast-track capability building to address personal, team, organizational and strategic leadership alongside key business themes of digital transformation and innovation. Leaders demonstrated a return on their learning investment through an individual ‘action lab’ which addressed a specific and actionable work project.
Third, the Leadership Academy launched a new leadership program specifically designed for mid-career women leaders, called the ‘Schneider Women Leaders Program’. In 2019, 120 women enrolled in this program from across the Company. The program uses virtual sessions, peer coaching and direct 1:1 coaching with qualified coaches to address development areas where women are typically challenged in their career. In 2020 this cohort of women will come together for a face to face summit event to complete their learning and have an opportunity to interact with, and be mentored by, select top leaders from across Schneider.

Fourth, the Academy continued to innovate through providing high quality digital learning for senior leaders to support personalized learning through the ‘License to Lead’ initiative. With 1,200 active users, it allows leaders to learn ‘on the go’ with any mobile device. The ‘License to Lead’ program covers critical learning topics on leadership and about Schneider Electric’s business, industry and competitors. With an engagement score of 86%, thousands of modules completed and learners generating and publishing and sharing their own curated content, the program is stepping up knowledge and learning across the top leadership community. The initiative was recently recognized externally by the Chief Learning Officer association, with an award for the top leadership community. The initiative was recently recognized externally by the Chief Learning Officer association, with an award for the most innovative digital learning initiative.

4.4.3.3.4 Academies to support business priorities
The academies’ curricula are built using the outcome of workforce planning. Schneider Electric benefits from a network of learning solution internal consultants. They are in different geographies and support managers and HR Business Partners in identifying the relevant learning solution for the needs of their employees. For example:

Global Supply Chain (GSC): The Global Supply Chain Academy provides every employee from senior executives to factory workers within the GSC function with the opportunity to learn and develop their functional knowledge, capability and competencies in the seven areas of Safety and Environment, Customer Satisfaction and Quality, Purchasing, Manufacturing, Supply Chain Planning, Logistics and Industrialization. In 2019, the GSC Academy focused on delivering digital learning to approximately 48,000 employees located in plants and distribution centers to enable all workers to Learn Every Day in local languages;

Research & development: The Offer Creation Academy addresses the needs of the Offer Creation Process (OCP) to ensure the right competency levels of R&D employees globally. The range of learning options covers the entire OCP lifecycle, addressing skills such as project management, design and testing, R&D processes, software tools, etc.;

Sales to end users directly and through partners: The Sales Excellence Academy is set to prepare the global salesforce for the challenges of digital commercial transformation in line with business strategies. It develops training paths for sales leaders, account managers and sales specialists (about 16,000 employees) to impart knowledge, skills and behavior to sell through partners. The curriculum aims to cover both foundational skills for all sales people in contact with customers and advanced courses to address more complex sales environments and coaching and dynamic sales management skills. A key focus area is helping the salesforce address customer pain points and needs by proposing value adding solutions;

Account Management Excellence and end user segment Expertise: Solutions University offers a comprehensive learning portfolio including certifications for sales and account management and EcoStruxure for segment, tailored to the organization’s needs and performance environments. The Solutions University’s aim is to support the solutions, services and digital business growth with a special focus on strategic accounts. In 2019, Solutions University delivered 800 segment certificates to end-user sales and solutions architects;

Functional academies covering key functions: Finance, focusing especially on enabling the upskilling and reskilling of the function powered by digital both on controllership and business partnering; Human Resources, equipping HR employees with skills of the future; Digital and IT, with a focus on digital competencies, starting from basic application skills through to advanced expert level topics, including dedicated programs on Digital Awareness and Digital Citizenship for all employees; and finally the Marketing Academy focused on Customer Centricity and Digitization to Innovate, targeting 4,500 marketers but also all employees involved in Schneider Electric transformations.

4.4.3.3.5 Schneider Essentials
In 2019, for the first time, three courses were assigned to all connected employees of the Company. The aim was to create a strong culture of common “must-knows” on either compliance or cultural topics. The courses were:

• Our Principles of Responsibility: our ethical guidelines that were totally revamped in early 2019 to better reflect the reality of the world we live in (see details on page 112);
• Cybersecurity: a key stake that is everyone’s responsibility to protect the Company; and
• Our Core Values: in 2018, Schneider launched a new People Vision with the five core values are at the center of it.

The courses were assigned to all employees via MyLearningLink and automated monthly emails were sent to remind people of the courses left to complete and also to managers so they would know which of their employees were still to complete some of the courses. At the due date of November 29, 2019, 97% of all employees had completed the three trainings. The Schneider Essentials approach will be carried out again in 2020.
4.5 Diversity & Inclusion

4.5.1 Description of risks and opportunities
In a world where change is the new norm and innovation is critical to ongoing business success, Schneider Electric recognizes that it is crucial to attract and retain a diverse workforce to build a high performing leadership pipeline. The Group’s Diversity & Inclusion ambition is to offer equal opportunities to everyone everywhere. Schneider wants its employees — no matter who they are, or where in the world they live — to feel uniquely valued and safe to contribute their best. The Group believes that Diversity & Inclusion is a business imperative as greater engagement, performance, and innovation is generated through diversity of people and an environment of inclusion.

4.5.2 Group policy
The Group’s overall aspiration to improve the lives of people everywhere in the world by developing sustainable energy solutions for its customers extends to its Diversity & Inclusion ambition. This ambition is to provide equal opportunities to everyone everywhere and to ensure all employees feel uniquely valued and safe to contribute their best.

At Schneider Electric, the first Group Diversity Policy was written in 2006 and broadened at the end of 2013. With the new People Vision launched in 2018, Schneider’s global Diversity & Inclusion Policy follows two major commitments which incorporates the Group’s ambition:

- Embrace different; and
- Build a culture of inclusion.

At the Group level, Diversity & Inclusion focuses on five areas of diversity:
- Gender;
- Nationality;
- Generation;
- LGBT+; and
- Disability.

While Diversity & Inclusion is increasingly driven by local and regional regulations, with which the Group complies, countries where Schneider operates are encouraged to tackle additional Diversity & Inclusion challenges specifically relevant to their markets and tailored to their local needs.

4.5.3 Governance
The Diversity & Inclusion board is a global group of top leaders from all markets and sponsored by the Executive Committee. The board acts as a sounding board for the global Diversity and Inclusion strategy as well as internal and external diversity and inclusion champions. Board members are nominated by the Executive Committee to serve a two to three-year term.

The Group’s leaders are accountable for Diversity & Inclusion through the Schneider Sustainability Impact, the Group’s transformation plan and steering tool for sustainability by 2020. The Schneider Sustainability Impact is also factored into every employee’s short-term incentive plans.

The Group has operations in over 100 countries, with employees representing over 150 nationalities. All Schneider Electric entities develop Diversity & Inclusion action plans while meeting local regulations and addressing country-specific situations. Diversity & Inclusion leaders have been appointed in more than 30 countries/zones and entities of the Group to lead these actions plans. This Diversity & Inclusion network convenes monthly to share best practices.

4.5.4 Due diligence and results

4.5.4.1 A strong focus on gender diversity
Schneider Electric’s Diversity & Inclusion strategy places strong emphasis on gender diversity, based on the strong conviction that building a gender balanced company that is equally inclusive of men and women is both the right thing to do and critical to diversity of thought, to unleash innovation and deliver the best sustainable energy solutions to customers.

Overall Workforce

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>67%</td>
<td>33%</td>
</tr>
<tr>
<td>2018</td>
<td>77%</td>
<td>23%</td>
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</table>

Women in leadership

<table>
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<tr>
<th></th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>23%</td>
<td>67%</td>
</tr>
<tr>
<td>2018</td>
<td>41%</td>
<td>59%</td>
</tr>
</tbody>
</table>

Non-DVC hiring

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>26%</td>
<td>74%</td>
</tr>
</tbody>
</table>

Sales hiring

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>26%</td>
<td>74%</td>
</tr>
</tbody>
</table>
4.5.4.1 United Nations Partnerships

HeForShe is a United Nations Women solidarity movement for gender equality. It invites men and boys to build on the work of the women’s movement as equal partners, crafting and implementing a shared vision of gender equality that will benefit all.

Since June 2015, Schneider Electric has been engaged as a HeForShe IMPACT 10x10x10 Champion and made three commitments to:

- Increase the representation of women across the pipeline – 40% at entry, and 30% in top positions by 2020;
- Implement a worldwide pay equity process reaching 95% of our global workforce by 2020; and
- Involve Group leaders and establish a dedicated executive-level governance body to drive gender equality across Schneider.

In addition to being involved in HeForShe, Schneider has also committed to the Women’s Empowerment Principles. Launched in 2010 by UN Women and the UN Global Compact, the Women Empowerment Principles are a set of seven principles guiding businesses on how to empower women in the workplace, marketplace and community. In 2019, Schneider became the first multi-national company to achieve 100% commitment to the UN Women’s Empowerment Principles (WEPs) across its global leadership team. In addition to the Group’s Chairman and CEO, Jean-Pascal Tricoire, each of the country leaders have also personally signed the WEPs. This strong engagement from the Group’s business leaders to act as change agents in their respective markets completes the Group CEO’s personal commitment to transform Schneider towards gender equality.

In 2018, Jean-Pascal Tricoire’s appointment to the Board of the United Nations Global Compact further demonstrated Schneider’s commitment to the Sustainability Development Goals including SDG 5 – Gender equality, SDG 8 – Decent work and economic growth, and SDG 10 – Reduce inequalities, directly tying into Diversity & Inclusion.

4.5.4.1.2 Building a gender-balanced leadership pipeline

As of end of 2019, women make up 23% of managerial positions (defined as all employees with at least one direct report). To build a robust gender balanced leadership pipeline, the Group has engaged in several actions.

Because they are a key internal leadership talent pool, Schneider Electric has been focusing on hiring and including more women in sales and technical roles. As of end of 2019, women made up 22% of STEM roles with a hiring rate of 31%. Similarly, as of end of 2019, women made up 19% of the sales population with a hiring rate of 26%. Schneider’s ambition is to increase the representation of women in sales to 25% by 2020.

In 2019, the Company launched the Schneider Women Leaders’ Program (SWLP), replacing the previous Women in Leadership initiative. Through SWLP, the Group supports its women talents’ professional development through a virtual nine-month coaching program, ending with a three-day face-to-face global summit. The initial cohort included 120 women across all regions. As of the end of 2019, over 800 women have benefitted from this targeted leadership development.

Employee Resource Groups (ERGs) also play a large role in empowering women locally and helping drive efforts to advance women in leadership. As of the end of 2019, local ERGs have contributed to the Group’s efforts towards gender equality and inclusion in more than 30 countries.

4.5.4.2 LGBT+ Inclusion

In March 2018, Schneider Electric committed to the UN Free and Equal Standards of Conduct for Business on Tackling Discrimination against Lesbian, Gay, Bi, Trans and Intersex People, standing up for equal rights and fair treatment for LGBT+ people everywhere.

By adopting these standards, the Group pledges to:

- Respect the human rights of LGBT+ workers, customers and members of the public;
- Eliminate workplace discrimination against LGBT+ employees;
- Support LGBT+ employees at work;
- Prevent discrimination and related abuses against LGBT+ customers, suppliers and distributors – and insist that suppliers do the same; and
- Stand up for the human rights of LGBT+ people in the communities where Schneider does business.

Schneider is 100% committed to inclusion and the Group’s policies reflect this commitment: for example, all individuals and couples can benefit from Schneider’s Global Family Leave Policy, whether they are welcoming a child in their home through natural birth, adoption, or surrogacy.

In addition to signing the UN Free and Equal Standards, across the globe, Schneider has also made public statements of support to advance LGBT+ inclusion: Schneider Brazil, Chile, Argentina, Colombia and France have all signed LGBT+ equality charters. Lastly, in June 2019, the Company announced the launch of a global LGBT+ Employee Resource Group (ERG): Schneider LGBT+ and Allies. The Group is open to all LGBT+ people and allies alike – with an interest to further inclusion in the workplace.

4.5.4.3 Inclusive policies

Schneider Electric recognizes that diversity without inclusion does not work. Policies and practices have been developed and applied with an inclusive mindset so that everyone can feel that they are uniquely valued and belong.

4.5.4.3.1 Multi-hub business model

Schneider Electric wants everyone everywhere in the Company to have the same chance of success irrespective of their nationality or location. To deliver on this ambition, the Group created a multi-hub model and systematically relocated global jobs to three hubs across the world to have a truly global leadership. Instead of having a single global headquarters, Schneider has multiple hubs: Paris, Boston, Hong Kong. Not only has this model helped to attract and develop local talent, it has been instrumental in the expansion of the business with localized decision-making.

4.5.4.3.2 Gender pay equity

Equal pay for equal work is a core component of the Group’s compensation philosophy. Since 2015, as part of its HeForShe commitments, Schneider Electric has developed and implemented a Pay Equity Framework. This is a common global methodology to identify gender pay gaps within comparable groups of employees and lead a country-driven approach to address gaps with appropriate corrective actions.

Schneider Electric recognizes that diversity without inclusion does not work. Policies and practices have been developed and applied with an inclusive mindset so that everyone can feel that they are uniquely valued and belong.
4. Committed to and on behalf of employees

The Group exceeded its ambition, which was to extend the Pay Equity Framework to 95% of its global workforce by the end of 2020: as of the end of 2019, the Framework has been implemented in all countries, covering 99% of Schneider’s total workforce.

4.5.4.3.3 Global Family Leave Policy
With its industry-leading Global Family Leave Policy, Schneider Electric supports employees with personal time at critical life stages and empowers everyone to manage their ‘unique life and work’ so that they can be at their best.

While the Group’s countries have flexibility to define eligibility and policy details per statutory/market requirements, the policy sets global minimum standards:

- Fully paid parental leave (primary parent – 12 weeks; secondary parent – 2 weeks);
- Care leave (for sick/elderly relatives – 1 week); and
- Bereavement leave (1 week).

As of the end of 2019, all countries had implemented the policy, covering 99% of benefit eligible employees. By 2020, all benefit eligible employees are required to be covered by this policy.

4.5.4.4 Tackling biases and discrimination
Schneider Electric has developed a comprehensive education approach on hidden bias to build inclusive teams and leaders at every level:

- Inclusion and hidden bias coaching session for senior management teams (N-1 & N-2 of Group Executive Committee);
- Leadership skills series on inclusive leadership (coaching and e-learnings) for all people managers; and
- Overcoming hidden bias e-workout for all employees.

The Company has also built in reminders to check hidden bias and mitigate them through inclusive tips into its major human resource programs, including performance and salary review processes.

In addition to raising awareness on hidden biases, in 2018, through the launch of a Global Anti-Harassment Policy, Schneider reinforced the Group’s position on zero-tolerance on harassment, setting clear and consistent expectations of workplace conduct. The policy defines harassment, including sexual harassment, outlines the roles of employees, managers and witnesses in creating a workplace free of harassment, and highlights the different reporting channels available to all, while maintaining confidentiality and protection against retaliation. The policy defines a global minimum standard; where local legislations define additional standards beyond the global policy, Schneider entities comply with them.

In 2019, Schneider’s new Principles of Responsibility were launched, in alignment with the Company’s Global Anti-Harassment policy. Mandatory e-learning on the Principles was rolled out to all employees.

4.5.4.5 External recognition
The Group’s longstanding commitment to gender equality and inclusion was globally recognized multiple times in 2019 (see pages 106-107):

- Schneider was included in the 2020 Bloomberg Gender Equality Index, for the third year in a row.
- Schneider was ranked first in the industrial sector and 31st globally in the Equileap Gender Equality Global Report and ranking.
- Schneider was recognized by the Financial Times as one of the Top 50 Diversity Leaders 2020 on its first-of-its-kind ranking for Diversity & Inclusion in Europe.
- Schneider was selected as winner of the 2019 Catalyst award for Attracting and Retaining Women in Schneider Electric India, an initiative that is an integral part of the global Company’s diversity & inclusion transformation.
- Schneider was ranked in the Top 50 for the Universum’s Diversity & Inclusion Index, which recognizes the most diverse and inclusive employers of the world.
4.5.4.4 Generational and socio-economic inclusion

As of the end of 2019, employees under the age of 30 made up 6% of the overall workforce in France and 42% of new hires. Schneider Electric France supports employment of students and young professionals from diverse social backgrounds:

- Schneider Electric France’s association "100 chances – 100 jobs" offers personalized career opportunities to 18-30 year-olds without higher education qualifications or degrees. The ambition is to provide at least 60% of candidates with jobs and/or skills training opportunities. As of end 2019, 7100 young people have been supported. (see more details page 191);
- Partnering with Tous en Stages association ("Internships for all"), Schneider Electric France encourages its suppliers and vendors to empower high school students with internships. As of end 2019, 540 internships were offered under this program.

4.5.4.5 Inclusive policies

Schneider Electric France’s Family Leave Policy exceeds the Group’s minimums by providing up to 21-day secondary parental leave. In addition, the Company offers a six-month 80% part-time option (with 90% pay) upon return and 160 childcare spaces. Schneider Electric also supports employees’ work-life balance through flexibility at work policies:

- 3,800 employees subscribed to teleworking;
- Flexibility for employees as caregivers (specific leave, donation of days between employees, support of internal social workers); and
- Voluntary Time Off per year for assignments within associations sponsored by the Schneider Electric Foundation.

Schneider Electric France has raised awareness about the Global Anti-Harassment Policy and has committed to the government-led #SIOpe initiative against sexual harassment, along with 30 other companies. In addition, in 2019, Schneider Electric France established a network of 50 referents to address sexism and sexual harassment cases. These individuals have been equipped and trained to be the first point of contact for employees who are victims of such behaviors. Also, awareness on domestic violence was addressed within the Company during a dedicated event jointly organized by the Schneider health team and local NGOs. The national domestic violence emergency number was communicated to employees on all sites.

4.5.4.6 Focus on France

4.5.4.6.1 Gender diversity

In 2018, Schneider Electric Industries and France (SEI-SEF) signed a new collective agreement setting concrete ambitions and action plans to advance gender balance, combat gender stereotypes and close pay gaps within the organization. Thus, 2018 and 2019 marked a clear progression, especially in regard to women in sales. For example, two women were promoted to strategic VP positions in the French management committee, and in the residential market sales team, a specific learning program on gender diversity was deployed.

Schneider Electric has partnered with Elles Bougent (an association of women engineers), C Génial Foundation (a foundation promoting STEM jobs), and MEDEF (union of employers) to promote technical roles in schools, with a focus on gender diversity. As of the end of 2019, through this network, 100 Schneider Electric women in technical roles had exchanged with over 3,000 pupils at their school or on Schneider Electric sites.

Lastly, in 2019, a one-year mentoring program was launched with an initial group of 17 high potential women paired with senior leaders. The focus of this program is to increase both the promotion of female talents and their access to leadership positions.

4.5.4.6.2 LGBT+ inclusion

In June 2018, Schneider Electric France signed the LGBT+ Charter designed by L’Autre Cercle ("The Other Circle"), a non-profit advocating for LGBT+ inclusion in the workplace. Schneider Electric France’s LGBT+ and Allies network was launched in 2018 and in 2019, the network nominated three major sponsors: two senior vice presidents from the business and one from human resources. To celebrate the 2019 World Day Against Homophobia, a five-day communication campaign was launched to sensitize employees to LGBT+ issues.

4.5.4.6.3 Disability inclusion

In 2018, Schneider Electric France signed a new three-year agreement with local unions (2019-2021) reinforcing its commitment on employment, inclusion and development of people with disabilities, and addressing digital accessibility. Overall, employees with disabilities account for 6.6% of the workforce, with: 3.6% in direct employment and 3% in undirect employment (mainly with subcontractors). As of end of 2019, Schneider Electric France employed approximately 800 employees with disabilities with 18 recruited as apprentices and nine as permanent workers.

In November 2019, Schneider Electric France participated in the Duoday initiative, sponsored by the French government. This action gives the opportunity to an employee from Schneider Electric to share one day at work with a person with disabilities, has so far attracted 65 volunteers.

4.5.4.6.4 Generational and socio-economic inclusion

As of the end of 2019, employees under the age of 30 made up 6% of the overall workforce in France and 42% of new hires. Schneider Electric France supports employment of students and young professionals from diverse social backgrounds:

- Schneider Electric France’s association “100 chances – 100 jobs” offers personalized career opportunities to 18-30 year-olds without higher education qualifications or degrees. The ambition is to provide at least 60% of candidates with jobs and/or skills training opportunities. As of end 2019, 7100 young people have been supported. (see more details page 191);
- Partnering with Tous en Stages association (“Internships for all”), Schneider Electric France encourages its suppliers and vendors to empower high school students with internships. As of end 2019, 540 internships were offered under this program.

4.5.4.6.5 Inclusive policies

Schneider Electric France’s Family Leave Policy exceeds the Group’s minimums by providing up to 21-day secondary parental leave. In addition, the Company offers a six-month 80% part-time option (with 90% pay) upon return and 160 childcare spaces. Schneider Electric also supports employees’ work-life balance through flexibility at work policies:

- 3,800 employees subscribed to teleworking;
- Flexibility for employees as caregivers (specific leave, donation of days between employees, support of internal social workers); and
- Voluntary Time Off per year for assignments within associations sponsored by the Schneider Electric Foundation.

Schneider Electric France has raised awareness about the Global Anti-Harassment Policy and has committed to the government-led #SIOpe initiative against sexual harassment, along with 30 other companies. In addition, in 2019, Schneider Electric France established a network of 50 referents to address sexism and sexual harassment cases. These individuals have been equipped and trained to be the first point of contact for employees who are victims of such behaviors. Also, awareness on domestic violence was addressed within the Company during a dedicated event jointly organized by the Schneider health team and local NGOs. The national domestic violence emergency number was communicated to employees on all sites.
4. Committed to and on behalf of employees

4.5.4.7 Focus on the United States

4.5.4.7.1 Gender diversity in the US

**Overall workforce**
- Male: 26%
- Female: 74%

**Non-DVC hiring**
- Male: 66%
- Female: 34%

**Sales hiring**
- Male: 14%
- Female: 86%

4.5.4.7.2 Hiring, retaining and mentoring diverse teams

Schneider Electric has partnered with the Society of Women Engineers, the National Society of Black Engineers, Military MOJO and Navy Nukes to tap into a diversified talent pool. These partnerships support the Company at university level to engage with the most diverse generation to date in the US through a variety of actions, such as sponsoring Hackathons and engaging Schneider Electric’s leaders in campus events.

Schneider Electric US also launched a Mentoring Program designed to further promote the mentoring and development culture in an inclusive way, by making opportunities available for everyone through a variety of options: a series of inspirational videos from leaders, sharing their perspectives and experiences on our leadership expectations; face-to-face mentoring circles organized by Employee Resource Groups; and a mentoring website with resources and materials to enable employees to seek a mentor on their own. Additionally, mentoring opportunities are available for all employees with the introduction of Open Talent Market, Schneider Electric’s one-stop-shop career development and internal talent market, powered by Artificial Intelligence.

4.5.4.7.3 Inclusive benefits

Schneider Electric US is proud to offer inclusive family planning benefits as part of the health care plans available for employees. As of January 2020, benefits include family planning support for infertility treatment, fertility support and benefits for adoption and surrogacy.

4.5.4.7.4 Employee Resource Groups

Beyond Schneider Electric US’ policies and programs, seven dynamic Employee Resource Groups (ERGs) work hard as a community to spread awareness of inclusive behaviors through the execution of the D&I calendar. Their purpose this year was to focus to the national holidays that celebrate different minority groups throughout the year, which resulted in a more visible engagement of senior leaders, increased number of events and attendees, and increased social media engagement.

4.5.4.7.5 Diversity for business: Supplier Diversity program

Schneider Electric US’ Supplier Diversity program strives to identify, include and engage qualified diverse suppliers to support the Company’s goals and provide a level of excellence to all stakeholders. The program is in pursuit of qualified Small Business Enterprise (SBE), Veteran (VET), Minority-Owned Enterprise (MBE), Women-Owned Enterprise (WBE), and Historically Underutilized Business Zones (HUBZone) suppliers that provide quality products and services at competitive prices.

As of end 2019, 11.1% of Schneider Electric’s US suppliers were diverse. In 2019, the Company’s Supplier Diversity program was recognized at Intel’s annual Preferred Supplier Event, making Schneider the first company in the energy sector in the US to receive that recognition.

4.5.4.7.6 External recognition

Schneider Electric US received different recognitions for building a diverse and inclusive culture:

- In 2019, listed amongst Forbes’ Best Employer for ALL, Women, Diversity and New Graduates;
- Listed as a Military Friendly Company, empowering veterans, and being enriched by their experience;
- Certified as a Great Place to Work and a Fortune Best Workplace in Manufacturing & Production; and
- Listed as a Best Company for Women by Comparably.
4.5.4.8 Focus on Greater India (India, Bangladesh, Sri Lanka)

4.5.4.8.1 Gender Diversity

Overall workforce

<table>
<thead>
<tr>
<th>Gender</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>24%</td>
</tr>
<tr>
<td>Female</td>
<td>76%</td>
</tr>
</tbody>
</table>

Non-DVC hiring

<table>
<thead>
<tr>
<th>Gender</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>41%</td>
</tr>
<tr>
<td>Female</td>
<td>59%</td>
</tr>
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</table>

Sales hiring(1)

<table>
<thead>
<tr>
<th>Gender</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>35%</td>
</tr>
<tr>
<td>Female</td>
<td>65%</td>
</tr>
</tbody>
</table>

(1) International Operations, including Greater India Zone

4.5.4.8.2 Gender inclusion

Since 2015, Greater India has been implementing a successful holistic approach to build a gender-balanced leadership pipeline. This longstanding focus and multi-dimensional approach to gender diversity has been recognized globally by the 2019 Catalyst Award.

To accelerate gender diverse hiring at entry level, Schneider Electric India focuses on campus engagement by leading actions such as Schneider’s leaders being guest lecturers, student onsite visits, and college visits and partnerships. For middle level roles, the Mid-Level Infusion project encourages hiring mid-level women from different industries in business roles. For senior level roles, systematic industry mapping ensures that the Group attracts potential women leaders.

In addition, through a program named Her Second Innings, Schneider Electric Greater India strives to leverage an untapped talent pool, by hiring women who are looking to re-enter the workforce after a career break.

Lastly, the leadership development program URJA (which translates to ‘Energy’ in English) is designed to harness the leadership skills of mid-career women employees identified as solid potentials. As of end 2019, more than 400 women have participated in the program.

4.5.4.8.3 LGBT+ and disability inclusion

As inclusion starts with awareness, Schneider Electric Greater India celebrated Pride month in June and the International Day of Persons with Disabilities in December. Over 600 employees from all parts of the organization took part in these events. Employees increased their awareness through engaging in the panel discussions, with community members and their allies, and in Yammer conversations on LGBT+ and disability inclusion.

4.5.4.8.4 Social impact

As part of the Schneider Electric Greater India President’s personal commitment to the Women Empowerment Principles (WEPs), the organization introduced the Prema Awards to promote gender equality beyond the workplace to society. As of end 2019, seven women entrepreneurs with small or medium-sized enterprises have been recognized for empowering women through creating new jobs or making their mark in a male dominated sector.

Schneider Electric Greater India has also developed the Jagriti initiative, which aims to educate school children on gender stereotyping. From 2016 to 2019, 10,000+ children in private schools have benefitted from the initiative. In 2019, the program was extended to 400 students from government schools in rural areas as well as to 250 Schneider Electric facilities staff.

4.5.4.8.5 Inclusive policies

As of end 2019, Schneider Electric Greater India was fully aligned with the Group’s Global Family Leave Policy, and in some cases exceeding Group minimums. Employees are also provided with discounted day care centers near office locations.

Schneider Electric Greater India also supports employees through additional leave and flexibility at work policies:

- Advanced sick leave, in case of prolonged sickness;
- Sabbaticals, for family care at critical times;
- Voluntary time off, for community volunteering activities;
- Flexible work policy, with flexible timing for arrival and departure from the office, work from home in times of exigency and part-time options.
SUSTAINABLE DEVELOPMENT

4. Committed to and on behalf of employees
4.6 Compensation and benefits

4.6.1 Description of risks and opportunities
Immense changes are taking place – industry re-configuration, digital everywhere, a global and local world and a new diverse, multi-generational workforce. To support Schneider Electric’s mission to create a great place to work and to cater for the diverse needs of its global existing and future workforce, the Company is committed to providing a competitive, inclusive compensation and benefits offering, which attracts, motivates and retains talent.

4.6.2 Group policy
At Schneider Electric, each employee has their unique life and work ambitions and that’s why the Group provides a meaningful, inclusive and personalized reward portfolio to provide for the diverse needs of people and empower them to drive business results.

People are the most valuable asset. As a responsible employer, Schneider prioritizes pay equity and fairness, a culture of diversity & inclusion, and a healthy workplace where all employees can feel recognized and safe to bring their authentic self to work. Schneider ensures that all compensation and benefits decisions and policies are based on these principles and follow local statutory and collective agreements.

If Schneider Wins, We All Win. Employees are individually empowered and collectively driven to collaborate and beat the competition. Schneider Electric believes in rewarding, recognizing and differentiating fairly employees who contribute to the success and live the values of the Company. By putting recognition at the centre of a high-performance ambition, employees feel engaged and motivated to do more. Delivering high performance is rewarded by competitive market pay, incentive programs, employee shareholding and opportunities to grow careers within Schneider.

Benefits are an essential component of the Group’s reward portfolio reflecting the diverse needs of its employees. Schneider offers a portfolio of benefits to care for employees’ needs at each life stage. Its diverse and multigenerational workforce is provided with meaningful choices covering a holistic range of well-being, flexibility and financial protections to provide peace of mind to employees and their dependents.

4.6.3 Due diligence and results
4.6.3.1 Compensation
Schneider Electric has implemented a global job architecture to support HR processes and programs and to enable Schneider to engage, develop and move talents across different businesses and geographies. The job architecture provides alignment to market practice and organizational structure to ensure the reward package offered for a role is fair and competitive. This structure is also used to create transparency for career development and progression.

Leaders are equipped to make informed reward decisions throughout an employee’s career by providing guidance, education and tools to make fair and equitable decisions.

Pay competitively and pay-for-performance
Schneider Electric’s objective is to create a high-performance culture where employee rewards and Schneider performance are linked. In line with the Group’s pay-for-performance philosophy, the compensation structure typically includes fixed and variable (incentive) elements. Compensation programs and decisions are based on individual performance and behaviors, Company performance and competitive market positioning.

Equal pay for equal work
Schneider Electric is committed to rewarding everyone for the skill set they possess and values their contribution on an equal basis. Since 2015, as part of its HeForShe commitments, the Group has implemented a systematic process to identify gender pay gaps within comparable groups of employees, address pay discrepancies across genders, and take corrective actions at global and country levels to reduce identified gaps.

In 2018 this process was digitized and incorporated into the global HRIS compensation tool ‘Talentlink’ enabling robust global reporting and analytics to track progress. At the end of 2019, a Pay Equity Framework has been implemented in all countries, covering 99% of Schneider’s total workforce and already achieving its 2020 ambition.

SSI#15: 95% of employees are working in a country with commitment and processes in place to achieve gender pay equity
Schneider Electric has made significant progress in systematically identifying and addressing pay gaps. By the end of 2019, 99% of employees worldwide are working in a country with commitment and processes in place to achieve gender pay equity. Over the past two years, additional countries were added into the coverage, notably in the Middle East, Africa and South America. Today, the pay equity adjustment process is fully integrated into the annual global salary review. A range of communications and education materials have been developed with over 1,000 leaders and the HR community being trained to make fair and equitable compensation decisions in hiring, promotion and salary review.

% employees covered in 2019
99%
Living wage
In line with its Human Rights Policy and Principles of Responsibility, Schneider Electric believes earning a decent wage is a basic human right. Schneider is committed to paying employees in the lower salary ranges at or above the living wage to meet their families’ basic needs. By basic needs, the Group considers food, housing, sanitation, education, healthcare plus discretionary income for a given local standard of living.

In 2018, Schneider started working with an independent advisor – Business for Social Responsibility (BSR) – to implement a living wage commitment. Schneider Electric has initiated a global process to analyze wage levels and employment practices against local living wage standards set by BSR. At the end of 2019, the analysis had covered 63 countries, reaching 99% of the Schneider footprint. This partnership and process will continue in 2020.

4.6.3.1.2 Short-term incentive
For employees to take a ‘One Schneider Electric’ approach, incentives are linked with overall Company performance and individual objectives. It is designed to encourage and motivate employees to deliver on collective ambitions through a sense of accountability and collaboration. To promote a superior sales culture, Schneider Electric offers levels of differentiated reward for sales people focusing on results.

With a strong sustainability component, annual short-term incentives for the Group’s executives and over 60,000 eligible employees focus on what matters to Schneider Electric. Since 2011, sustainable development components have been added to incentive goals of the Executive Committee. They are directly linked to the Schneider Sustainability Impact targets.

In 2019, the weight of the Schneider Sustainability Impact criteria was increased from 6% to 20% in the collective part of the annual incentive to further highlight the importance of sustainability on Schneider Electric’s business agenda. In France since 2012, the SSI has also been included in the profit-sharing incentive plan for the French entities Schneider Electric Industries and Schneider Electric France. The reduction in the occupational accidents severity rate is also considered in the profit-sharing incentive plans of 26 other French entities.

4.6.3.1.3 Long term incentive
Schneider Electric’s long-term incentive plan offers share ownership opportunities to the Group’s key talents and critical roles to align their rewards with the interests and experience of Schneider shareholders, encouraging them to Act Like Owners. Similar to the short-term incentive, a portion of the award under the long-term incentive plan is subject to the achievement of the Schneider Sustainability Impact targets.

4.6.3.1.4 Recognition is in our DNA
Every day, Schneider Electric employees are making important contributions to help the organization achieve its mission and key business results. The Global Recognition Portal “Step Up” gives employees a way to formally recognize and celebrate people who consistently demonstrate the Company’s Core Values and go above and beyond. Schneider creates a culture where employees receive regular feedback and coaching from their managers and colleagues and encourages the recognition of small and big achievements by simply saying “Thank you”.

Recognition is a top motivator and driver for employees, ranking in the top 5 of the OneVoice Employee Engagement Survey in 2019. Gratitude and appreciation have a high impact across the organization and are a key priority in driving engagement and high performance at Schneider Electric. Over 250,000 recognition moments were recorded in 2019 in the Step Up portal, acknowledging Schneider employees living the Core Values around the world.

4.6.3.2 Benefits
Company provided benefits represent a considerable business commitment by Schneider Electric everywhere in the world. Schneider ensures that all employee benefits are locally and globally compliant, as well as market relevant. Because employee benefit plans vary significantly between countries due to different levels of social, tax and legal regulations, Schneider’s benefits portfolio is primarily country-driven and aims at providing similar benefits within a country territory.

4.6.3.2.1 Our global benefit standards
Schneider Electric regularly reviews compliance with its global benefit policies and principles to ensure that its inclusive global benefit standards are delivered for everyone, everywhere. These standards cover healthcare, family leave and life cover and are audited in the Schneider Sustainability Impact.

One of Schneider Electric’s underlying benefit objectives is to ensure all its employees are equipped to manage their basic health and well-being and to provide adequate security to employees and their dependents. Health and well-being are embedded in the Schneider Electric strategic people priorities and contribute to its sustainability mission. The Company has a commitment to strive, at a minimum, that 90% of Schneider’s employees have access to a comprehensive well-being at work program – translated into a dual standard of access to well-being programs and healthcare. Well-being training programs offered are detailed page 156. Access to inclusive and comprehensive standard of healthcare coverage is defined by local regulations and employment agreements. As outlined in the Global Family Leave Policy section (page 166), Schneider Electric also supports its employees with personal time off at critical life stages and this is fully deployed in 100% of countries. In addition, the Group commits to provide financial security to employee dependents, in the event of an employee’s death, in the form of a minimum standard of life assurance coverage of at least a multiple equivalent to one year’s salary.
4.6.3.2.2 Employee Share Ownership

Employees are expected to “Act Like Owners” of the Company, taking responsibility and ownership in everything they do. In line with this strong belief, since 1995, the Group has offered employees throughout the world the opportunity to become owners of the Company, at preferred conditions, thanks to the World Employee Share Ownership Plan (WESOP). It is one of the Group’s key annual reward programs and was recognized by the Global Equity Organization in April 2019 for best employee ownership plan effectiveness.

For the first time in 2019, more than 50% of WESOP eligible employees in 38 participating countries subscribed, representing more than 56,000 employees. This is the third consecutive year of unprecedented participation.

As of December 31, 2019, the employee shareholding represented 43.7% of Schneider Electric SE’s capital and 6.3% of the voting rights. 75% of the Group employee shareholders were located outside of France, of which 13% are in China and the US, and 11% in India. This also includes employee shareholding resulting from the long-term incentives grants.
4. Committed to and on behalf of employees

4.7 Social dialog and relations

4.7.1 Description of risks and opportunities
Social dialog and freedom of association must be seen within the wider context of Ethics & Responsibility. As a global Company, Schneider Electric is convinced that its responsibility goes beyond compliance with local and international regulations and is committed to conducting its business ethically, sustainably and responsibly.

The Company is constantly interacting with all the stakeholders throughout the world: its borders are expanding, its environment is changing ever faster, its activities are becoming globalized and its social responsibilities are growing.

The challenge is to gain and maintain the highest confidence of its stakeholders. To support each employee in this approach, the Group emphasizes the importance of placing responsibility at the heart of its corporate governance.

The Group currently has around 135,000 employees worldwide. Following the Group’s various acquisitions, it has been able to integrate this exceptional professional and cultural diversity.

4.7.2 Group policy
Schneider Electric considers freedom of association and collective bargaining as fundamental rights that must be respected everywhere and therefore in its Principles of Responsibility commits to complying with local laws in every country where it operates.

In its Human Rights Policy, Schneider confirms that it considers freedom of association as the basis of a regular dialog between a company and its employees. To that purpose, Schneider respects the individual right of its employees to freely join, participate in or quit labor organizations to assert and defend their interests. Subsequently, Schneider guarantees that any employee wishing to do so shall be protected against any internal measure limiting his or her freedom of association such as discrimination of any kind, pay loss or dismissal. Schneider also recognizes the importance of dialog with freely appointed employee representatives, employee representative bodies (such as Works Councils or employee forums) or organizations (like trade unions) and supports collective bargaining.

In addition, Schneider joined the Global Deal initiative in 2017. The Group is promoting social dialogue as a means to foster decent work, quality jobs, increased productivity and, by extension, greater equality and inclusive growth.

4.7.3 Due diligence and results
Social dialog is managed at country level by the HR leaders with the employee representative bodies and unions, and at transnational level with the European Works Council which covers most of geographical Europe. Social dialog is also taken into consideration by the Group’s social reporting system, where local HR teams report on the presence of trade unions, works councils and Health and Safety Committee every year.

In 2014, while changing the corporate form of its parent company, Schneider Electric SA, into a European company (Société européenne), Schneider Electric negotiated an agreement with employee representatives of European countries about the involvement of these countries’ employees in the Company’s decision-making processes, thus reaffirming its commitment to promoting social dialog at international level.

4.7.3.1 European Works Council (EWC)
The changes that were made in 2014 to the European Works Council in the framework of Schneider Electric SA’s transformation into a European Company significantly enhanced the intensity and the impact of social dialog at European level. This European channel for dialog aims at enabling management to make more efficient decisions by giving employee representatives the opportunity to be informed of such decisions and to understand their reasons, as well as to put forward proposals to supplement or improve them.

It has also fostered the emergence of a strong identity, combining different cultures and having the common aim of working towards social and economic progress within the companies in the Group at European level. The European Works Council covers all European Economic Area countries (hence all EU member states) and Switzerland, for a total of 43,000 employees.
Moreover, in respect of the spirit of European participation, signed in 2014, and agreed by a large majority of negotiators, a new European Works Council has been set out with extended powers and resources, and the participation of European employee representatives at board of directors’ level has been introduced. It replaced the previous European Works Council.

In 2017, Schneider Electric and Industrial Europe signed an innovative Europe-wide agreement, the European agreement on the anticipation and development of competencies and employment with respect to the Schneider business strategy. This agreement is a great opportunity to create a governance for jobs and skills at the Company by anticipating impact and evolutions in business in line with current market trends and the Company’s ambition. It sets clear objectives for boosting employees’ employability, and for enriching the workforce by diversity and digital generation recruitment and reinforces constructive social dialog at European and local level within the Company.

In 2019, the European Works Council met five times, including four Core Council Meetings and one plenary session. During this plenary session we renewed 30% of seats and re-elected the core members and EWC secretary. This allowed active social dialog at European level throughout the year, as well as in-depth discussion on key topics. The June plenary session hosted presentations and discussions on the Company’s strategy with Executive Committee members including Schneider Electric’s CEO.

4.7.3.2 Group Works Council, France
Schneider Electric’s French Group Works Council is a forum for economic, financial and social dialog between senior management and the representatives of employees from all French subsidiaries.

Several negotiations were launched during 2019 at the level of the Group in France, training, apprenticeship and some tools to manage the evolution of headcount and skills.

Due to the evolution of the law, Schneider has negotiated a new agreement about the functioning of the Group Work Council.

Schneider launched some new training for some trade union members (15 people – 18 days). In case of success, they will obtain a certificate (social dialog, economic and business skills, etc).

In order to better understand the Schneider Electric and its perspectives, the Group Works Council also visited NEWLOG (distribution center) and Beaumont-le-Roger (factory).

4.7.3.3 Social dialog in the United States
In the US and more generally in North America, regular communication takes place with both union and non-union employees on key business topics and trends affecting their jobs. Company officials meet with key international union leaders on an ongoing basis, and formally on an annual basis, to advise and discuss competitive issues impacting the Company’s business, and to ensure alignment with the Company’s business strategies/challenges. Local Company officials also meet with location union representatives regarding information targeted to local issues as related to safety and operational strategies.

4.7.3.4 Social dialog in Mexico
In Mexico, Schneider Electric leaders conduct regular communication with employees on topics related to their jobs: this communication takes place in different ways, including large communication meetings and small group conversations. There is also continuous communication with the union leaders and delegates of four national unions which represent unionized employees. Schneider Electric them informed of internal and external issues impacting the Company’s results, listens to their concerns and looks for alignment with the Company strategy and challenges. Schneider and the unions review the collective contract every year.

In 2018, Schneider Electric Mexico was certified by CEMEFI as a Socially Responsible Company. The mission of CEMEFI is to foster and enhance the culture of philanthropy and social responsibility in Mexico and strengthen the organized and active participation of society in solving community problems. Different topics are evaluated during the certification process, including active labor relations points. In addition to this, each unit/plant leads proactively its own social actions, for example in 2018 the Plant on Tlaxcala state got the Gilberto Rincon Gallardo Inclusive Company Distinction from Federal Labor Authority, for applying a labor inclusion policy for people in vulnerable situations.

4.7.3.5 Social dialog in China
Schneider Electric has over 30 legal entities and over 100 sites in China, most of which have set up unions. Unions offer input in the review of local policies relating to employee remuneration and taking lead in renewing collective contracts and organization changes in 2019. Unions play a key role in leading employee events and activities including the set-up of Employee Caring Center in all branch offices, annual family day, bringing kids to work, etc. 2019 saw the initiation of Monday Energy Station which creates an opportunity for team gathering every Monday, further bonding team members and positively contributing to the overall well-being environment. Other achievements include the upgrade of the mother and baby rooms nationwide, providing staff books, running machines; promoting well-being courses, including energy management and traditional Chinese medicine health care courses. The Labor Union has organised more than 800 activities nationwide with a participation of more than 7,000 people.
4. Committed to and on behalf of employees

4.7.3.6 Social dialog in India
Schneider Electric India has a strong social dialog culture with both unionized and non-unionized employees. In 2019, Schneider Electric India maintained cordial industrial relations throughout its plants and establishments.

Industrial harmony has been achieved through a time-tested collective bargaining process involving unions or through worker representative committees. In some of the plants where there are no recognized unions, this bargaining process is conducted with elected employees on committees such as Welfare (Works Committee), Health & Safety, Canteen, Sports and Transport, etc., including a special committee for women employees and a prevention of sexual harassment committee (fully compliant with the prevention of sexual harassment governance as per local laws), duly represented by employees and external women with specialist knowledge of the subject and with legal backgrounds. These committees provide a platform for employees to represent their concerns, collective grievances and workplace-related issues to the management. All employee engagement programs are run through these committees with the active participation of every employee.

The process of social dialog also includes monthly employee communication at plants level, as well as through Quarterly Town Hall communication on Company performance, strategy and challenges. This year, Schneider Electric India has signed a long-term agreement in one of its entities.

4.7.3.7 Social dialog in Turkey
2019 has been a fruitful and productive year for Schneider Electric Turkey where new policies were introduced as well as an employee support program to the benefit of employees.

The deployment of the Global Family Leave Policy has been completed. The policy is now in place and being actively used by all employees in the plants including blue collar employees. This implementation has received very good feedback from the employees and from the union. It has been recognized as a very good and progressive implementation, quite ahead of many employers in Turkey.

Schneider Electric Turkey has also completed the launch of the Employee Assistance Program (AVITA) with the full coverage of the country. This is a 24/7 consultancy and information service provided by experts in every field that the employee and/or their family might feel the need to research or seek for help. Finally, Schneider Electric Turkey has launched its Business Policy Against Domestic Violence. This policy provides support and help to any Schneider Electric employee to overcome the after-effects of physical, economic or psychological domestic violence.
5. Schneider Electric, an eco-citizen company

In this section:

<table>
<thead>
<tr>
<th>5.0</th>
<th>Context, goals, key targets and results</th>
<th>177</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>25 years of commitment to youth, skills development, and reducing the energy gap</td>
<td>178</td>
</tr>
<tr>
<td>5.2</td>
<td>Access to Energy program</td>
<td>179</td>
</tr>
<tr>
<td>5.3</td>
<td>The Schneider Electric Foundation</td>
<td>185</td>
</tr>
<tr>
<td>5.4</td>
<td>Territorial positioning and local impact on economic and social development</td>
<td>190</td>
</tr>
</tbody>
</table>

Context and goals

Schneider Electric has always played an active role in the economic development of the communities in which it has a presence, particularly on two topics: access to energy and energy poverty.

Recent data show the majority of EU countries have ‘moderately high’ to ‘extreme’ levels of energy poverty among low-income households.

Notable progress has been made on energy access in recent years, with the number of people living without electricity dropping to 840 million in 2017 from 1 billion in 2016\(^1\). Decentralized renewable energy sector has emerged as a significant employer in emerging markets with the creation of more than 450,000 thousand jobs\(^2\) by 2023.

Key targets and results

Schneider Sustainability Impact 2018-2020

<table>
<thead>
<tr>
<th>Megatrends and SDGs</th>
<th>2018-2020 programs</th>
<th>2019 progress</th>
<th>2020 target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development</td>
<td>19. Turnover of our Access to Energy program</td>
<td>1.56 ▲ x4</td>
<td>246,268 ▲ 400,000</td>
</tr>
<tr>
<td></td>
<td>20. Underprivileged people trained in energy management</td>
<td>11,421 ▲ 15,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>21. Volunteering days thanks to our VolunteerIn global platform</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators.

The 2017 performance serves as a starting point value for the Schneider Sustainability Impact 2018-2020.

Please refer to pages 192 to 196 for the methodological presentation of indicators and the following pages for the analysis of the results (pages 179-182 for indicator 19, 183-185 for indicator 20, and 188-189 for indicator 21).

2025

Schneider Electric has also defined objectives for 2025:

- Train 1 million underprivileged people;
- Support 10,000 entrepreneurs;
- Train 10,000 trainers;
- Help 50 million people gain access to energy thanks to the Group’s solutions.

2030

Help 80 million people gain access to energy thanks to the Group’s solutions.

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\(^2\) Source: Powering Jobs Census 2019: The Energy Access Workforce – Power for All in partnership with the Schneider Electric Foundation.
5. Schneider Electric, an eco-citizen company

5.1 25 years of commitment to youth, skills development, and reducing the energy gap

For 25 years, Schneider Electric has led many initiatives to reinforce its impact as a responsible and social company.

Schneider Electric considers access to energy and digital as fundamental human rights. The Group wants all people on the planet to have access to modern energy – reliable, safe, efficient and sustainable – to access a better life through health, green agriculture, economic and community development, women’s empowerment, education, and support in emergency situations, while fighting climate change. The Access to Energy & Energy Poverty program encompasses initiatives of the above timeline to serve three main objectives: deliver access to electricity, provide solutions for reliable power and productive uses, and fight energy poverty.

Overview of the Access to Energy & Energy Poverty program

- **Products and solutions**
  - For the design and deployment of adequate electrical distribution offers

- **Investments**
  - Investment funds for innovative energy entrepreneurship locally

- **Training & entrepreneurship**
  - Train disadvantaged people and sustain entrepreneurship in the energy field

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**Access to Energy & Energy Poverty program**

- **Delivering access to electricity in Africa**
  - And productive uses of energy, in remote or underserved areas

- **Solutions for reliable power and productive uses in APAC**
  - In remote or underserved areas

- **Fighting energy poverty in Europe and the US**
  - Unlocking solutions and social innovations to support families in need

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**Health**  **Agriculture**  **Community**  **Women**  **Education**  **Emergency**
5.2 Access to Energy program

Schneider Electric launched its Access to Energy program in 2009, with a unique approach combining three dimensions that enrich each other:

- A training and entrepreneurship program aimed at developing skills in the electricity trades and supporting entrepreneurs in this area, in particular women, as a necessary condition for sustainable and inclusive local development.
- A social and inclusive business, with products and solutions for rural electrification (collective and individual, such as solar lanterns, solar home systems including Pay As You Go feature, solar water pumping systems, microgrids including plug and play containerized solutions, etc.), creating local jobs in distribution, energy services, agriculture, etc., and promoting in particular women’s empowerment.
- Investment funds for impact on energy access to further support local economies.

To date, Schneider Electric has provided energy access solutions to more than 27 million people, invested in 20 companies, trained more than 246,000 underprivileged people and supported more than 800 entrepreneurs. It targets enabling 80 million people access to electricity by 2030, and by 2025 1 million people trained, 10,000 trainers trained, 10,000 entrepreneurs supported.

5.2.1 Organization

5.2.1.1 Management

The program is managed by the Sustainability department; the program’s management team is divided into equivalent numbers in France and India:

- An Access to Energy program strategy and performance manager;
- Two business development directors in charge of marketing of Access to Energy solutions, one for the Asia Pacific zone and one for the Africa, Middle East and South America zone. One of them is also supervising the emergency, post-conflict and refugee account manager;
- An offer creation director;
- An impact investment director, who manages or supervises the Schneider Electric Energy Access (SEEA) social welfare fund and the Schneider Electric Energy Access Asia (SEEA-Asia) fund;
- A training & entrepreneurship director; and
- Access to Energy correspondents in key countries (India, Myanmar, Indonesia, Senegal, Ivory Coast, DRC, Cameroon, Madagascar, Nigeria, Kenya, South Africa, Brazil, etc.). Their involvement may be part-time or full-time. They contribute their knowledge of the local context (organization of civil society, local authorities, the private sector, etc.) and guarantee that the project is aligned with local needs. Their presence is of crucial importance for the long-term oversight of projects in which Schneider Electric is involved.

5.2.1.2 Rollout

To achieve its goals, the Access to Energy program operates through its local presence in the countries concerned by energy access issues. With rare exceptions, all projects initiated benefit from monitoring by employees of Schneider Electric entities operating in the countries concerned. These employees constitute a network of key contact people for the design, management and monitoring of electrification projects.

5.2.2 Impact investments

In July 2009, Schneider Electric created a social impact investment structure in the form of a variable-capital SAS (simplified joint-stock company), Schneider Electric Energy Access (SEEA), with a minimum capital of EUR 3 million.

As at December 31, 2019, the following amounts were managed by SEEA:

- EUR 3,000,000 in capital invested by Schneider Electric;
- EUR 3,200,000 invested by Schneider Energie Sicav Solidaire (including EUR 500,000 in capital), a mutual fund managing the employee savings scheme for Schneider Electric employees in France; and
- EUR 200,000 in capital invested by Phitrust Partenaires.

Created with the support of Cré dit Coopératif, the fund’s mission is to support the development of entrepreneurial initiatives worldwide that will help the poorest populations obtain access to energy. It will invest in specific projects:

- Helping jobless individuals create businesses in the electricity sector;
- Developing businesses that fight against fuel poverty in Europe by promoting energy efficiency and offering efficient housing;
- Developing businesses that provide access to energy in rural or suburban areas in emerging countries; and
- Supporting the deployment of innovative energy access solutions that use renewable energies for disadvantaged people.

The SEEA fund brings together different stakeholders by encouraging Schneider Electric’s employees and business partners around the world to play an active role in this commitment. At the end of August 2019, 5,806 Group employees in France showed their interest in the Access to Energy program by investing EUR 29.4 million.

The aim of the SEEA fund is to maximise social impact while protecting the assets under management. Accordingly, it has adopted strict management rules, such as:

- Always invest in partnerships with recognized players;
- Never take a majority stake; and
- Always provide efficient company support (help develop a business plan, technical advice, etc.) to deliver the optimum social impact while minimizing risk.
5. Schneider Electric, an eco-citizen company

5.2.2.1 Investments in France

DORéMi is a social enterprise that aims to tackle energy poverty in France. DORéMi performs single step complete energy renovation of houses – less expensive and more efficient. As part of their solution, DORéMi trains craftsmen in complete renovation and encourages them to work in groups. To date, DORéMi carried out more than a hundred energy efficient renovations.

Envie Sud Est is a social integration company, which is a member of the EVNIE network. Its main activity is the collection and treatment of Waste Electrical and Electronic Equipment (WEEE). Studies are currently under way into partnerships with this company.

IncubEthic SAS is an approved social enterprise, which mainly provides energy efficiency advice services.

La Foncière Chênelet is a Chênelet Group employment opportunity company formed to fight against fuel poverty by creating energy-efficient social housing. Moreover, construction sites bring together employment opportunity companies and conventional firms to promote rehiring of the unemployed.

La Foncière du Possible is a real estate company initiated by "Les toits de l'Espoir", member of Emmaüs le Relais. It aims at renovating unhealthy houses to create energy-efficient social housing. The renovated houses are lent to people facing energy poverty to favor social inclusion.

LVD Énergie (formerly Solasyst) is a company of the "La Varappe" employment opportunity group based in Aubagne, France. This company has developed a range of efficient and environmentally friendly buildings on the basis of recycled shipping containers. An initial project of housing units for people entering the workforce was exhibited in Versailles (France) at the Solar Decathlon event. Following this exhibition, the housing units for people leaving the streets were installed in Lyon by Habitat et Humanisme, other projects were implemented for the Salvation Army or ADOMA.

SIDI (International Cooperation for Development and Investment) is an investment fund that assigns priority to the impact on development rather than return. The fund is an important partner of SEEA and is particularly active in the microfinance sector.

SOLIHA BLI is a real estate company created in partnership between SOLIHA associations in the Loire region, aiming at developing efficient housing offers for people affected by energy poverty, in order to favor social inclusion and to dynamize smaller cities.

5.2.2.2 International investments

Amped Innovation, a company that designs optimized solar home systems and DC energy efficient appliances to meet the needs of distributors and users. Particular attention is paid to the optimization of costs and the flexibility of the equipment. This company is starting to generate revenue and carried out a capital increase in 2018.

OKRA, a company developing microgrids by interconnecting individual solar systems. This solution optimizes the use of solar systems and spreads in time required investments for the grid development. This company deploys its first pilots in Cambodia and the Philippines.

SunFunder is an innovative financing company specializing in companies seeking to increase energy access in sub-Saharan Africa and emerging countries. It has a range of unique and diverse funding offers. It has recognized expertise in monitoring and selecting projects based on a rigorous selection process and measurement of the social impact through an online platform.

5.2.2.3 Companies that exited the portfolio

Fenix International, a company that designs and distributes solar systems in Uganda, enables users to develop a cell phone charging business. This company has established distribution agreements with mobile operators and has developed a prepayment offering. This company was acquired by ENGIE Africa.

Simpa Networks, a company based in Bangalore (India) whose business is to make individual solar systems available to underprivileged people through a specifically developed prepayment system. Simpa relies on a network of partners such as Selco to distribute the systems. This company was acquired by ENGIE India.

5.2.2.4 Energy Access Venture funds

Schneider Electric initiated and supports the Energy Access Ventures (EAV), which manages EUR 75 million to be invested in companies transforming communities across Africa and stimulating economic development through energy access solutions. This fund is jointly backed by Schneider Electric, CDC group, on behalf of the UK department for International Development (DFID)), the European Investment Bank, FMO (Dutch development Bank), FISEA-PROPARCO, OFID and AFD-FFEM. To date, EAV has invested in 13 companies.

5.2.2.5 Schneider Electric Energy Access Asia fund

In December 2019, Schneider Electric, together with Norfund, EDFI ElectriFi and Amundi, launched, a third impact fund named Schneider Electric Energy Access Asia. This investment vehicle is targeting the 350 million people in South and South East Asia with limited access to energy. The operating team will be based in Singapore close to communities who are in need of access to safe and sustainable electricity. A total of EUR 20.9 million will be dedicated to investing in start-ups that work towards increasing quality of life and boosting economic development in Asia, thanks to access to clean and sustainable energy.
5.2.3 Products and solutions
Schneider Electric develops products and solutions to meet a range of both individual and community needs across the energy chain, from portable lamps and solar home systems to decentralized small power plants, water pumping systems and street lighting. These offerings also make it possible to maintain a sustainable economic and social activity and to include and involve local communities in projects.

### 5.2.3.1 Electricity for community
In 2013, Schneider Electric launched Mobiya TS120S, a portable solar light-emitting diode (LED) lamp that is both robust and affordable and offers up to 48 hours of lighting without recharging, as well as offering a charging solution for cell phones. In 2019, Schneider Electric extends the Mobiya range with Mobiya Lite and Mobiya Front, to offer new possibilities for individual lighting.

## Access to Energy: products, solutions, training

<table>
<thead>
<tr>
<th>Portable solutions</th>
<th>Domestic electrification</th>
<th>Collective electrification</th>
<th>Training</th>
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<td><strong>Mobiya</strong>&lt;br&gt; Mobiya Original, Mobiya Lite&lt;br&gt;Solar powered portable LED lamp with mobile charger&lt;br&gt;Mobiya Front&lt;br&gt;Head Lamp</td>
<td><strong>Homaya</strong>&lt;br&gt;Homaya Family&lt;br&gt;Solar Home system including a solar panel and lamps&lt;br&gt;<strong>Homaya PAYG</strong>&lt;br&gt;Including Pay As You Go&lt;br&gt;<strong>Homaya Hybrid</strong>&lt;br&gt;AC and DC, Solar and Grid Home System</td>
<td><strong>Villaya</strong>&lt;br&gt;Villaya Microgrid&lt;br&gt;Solar microgrid to power off-grid sites&lt;br&gt;Villaya Community,&lt;br&gt;Villaya Emergency&lt;br&gt;Customized, packaged, containerized&lt;br&gt;<strong>Villaya Water</strong>&lt;br&gt;Solar Water Pumping System&lt;br&gt;<strong>Villaya Lighting</strong>&lt;br&gt;Solar Street Lighting&lt;br&gt;<strong>Villaya Recharge</strong>&lt;br&gt;Entrepreneur USB charging station</td>
<td>Didactical benches;&lt;br&gt;Course contents;&lt;br&gt;Training of electricians, installers, facility managers, entrepreneurs, trainers.</td>
</tr>
</tbody>
</table>

In 2018, the Solar Home Systems (SHS) range grew with the launch of Homaya Hybrid, designed to enable access to quality, affordable and especially uninterrupted power.

In 2019, Schneider Electric launched a pay-as-you-go solar home system that is fully compatible with all mobile payment platforms and does not require a mobile network connection: Homaya PAYG. Energy providers can lease these systems to households. The system allows households to gain the control over their energy bill, only paying for the energy they consume. Users buy energy credit and in return receive a code to activate their system via a keypad on the front of the device. The product is fully customizable and can be adapted to different solar panels or battery capacity.

Villaya Microgrids are solar-powered micro-grids configured to meet collective needs, both domestic and entrepreneurial, in remote sites. They are either 100% solar or hybrid, with no power limitation. In 2018, a new offering was launched with containerized solutions to facilitate the deployment and implementation of micro-grids in the most remote areas.

In April 2018, Schneider Electric unveiled EcoStruxure™ for Energy Access, an affordable, flexible and open platform that uses analytics to improve the profitability and efficiency of electricity micro-grids. Based on Villaya, EcoStruxure™ for Energy Access combines the software tools EcoStruxure™ Energy Access Advisor and EcoStruxure™ Energy Access Expert. This solution is used for real-time monitoring and analytics of site performance and household consumption, while proposing ways to improve operational efficiency and also to ensure the deployment and development of pico-grids, their scale-up with relevant offerings, as well as the customization of business models to fit the amount of energy available.
5. Schneider Electric, an eco-citizen company

5.2.3.2 Electricity for emergency
Whether due to the geopolitical context, natural disasters or climate change, emergency situations continue to rise in an increasingly uncertain world. With more than 68 million forcibly displaced people in 2017, the United Nations High Commissioner for Refugees (UNHCR) has seen an unprecedented number of people uprooted by war, violence or persecution worldwide. According to the NGO Oxfam, an estimated 23.5 million were forced to leave their homes in 2016 due to extreme natural disasters. Since 2016, Schneider Electric has committed to offering energy access solutions in emergency situations and has been working closely with UNHCR to find solutions that are suited to the specific needs of refugees and displaced persons. In January 2018, Schneider and the UNHCR signed a memorandum of agreement to seal their commitment to provide refugees and displaced persons with sustainable and reliable access to clean energy. In 2019, Mobiya lamps were distributed to more than 100,000 families in the framework of this agreement. Schneider has provided camps of Jordan, Uganda, Kenya, Chad, Bangladesh, and soon Zimbabwe with modern energy systems and services. Such systems and services range from Mobiya lamps to microgrids – including with connection to EcoStruxure™ for Energy Access – energy dispensers, solar street lights, and training in electricity trades.

To provide access to energy solutions to persons in emergency situations (refugees, victims of natural disasters), Schneider has launched Villaya Emergency, a collective solar electrification solution that is easily deployed thanks to a system that combines the Group’s most appropriate solutions with the expertise of innovative start-ups. The system devised produces a minimum electrical power of 10 kWh – enough to provide electricity to a village, a health center or individual or collective spaces in refugee camps – thanks to a system of solar panels that are easy to deploy and move. The solution is installed in a standard container to facilitate multiple trips to any part of the world within the shortest possible time.

5.2.3.3 Electricity for women
In developing countries, women are the primary beneficiaries of access to electricity in their homes, relieving them of long and painful domestic activities. Access to electricity, especially with mini-grids, can significantly increase women’s empowerment, particularly in female-dominated, labor-intensive agricultural and food-processing activities.

• In the Ivory Coast, Donvagne village, Schneider Electric has equipped the women cooperative with a 25kW solar mini-grid powering a mill, kneaders, and refrigerators. Cooperative members and entrepreneurs from the village have been trained by IECD.
• In India, “Energy for livelihoods” initiative is transforming lives of women farmers through innovative Villaya Agri-business solution. The project promotes sustainable livelihood activities like agriculture, agri-enterprises, food processing, livestock rearing, handicraft and other micro enterprises, implemented by mobilising women under SHG groups (Self-Help Groups).
• In Nigeria, Schneider partners with Solar Sister NGO, whose network of women entrepreneurs distributes Mobiya solar lanterns. These women entrepreneurs sell the lamps to vulnerable and underprivileged women.

5.2.3.4 Electricity for education
For Schneider Electric, professionals must be supported by training in energy management from educational institutions through to vocational and continuing education worldwide. In partnership with the Access to Energy Training & Entrepreneurship teams (see next section), an affordable range of Access to Energy education teaching models and teaching tools has been developed to meet the needs of training organizations, particularly in emerging countries. The training offering covers the management of high and low voltage electrical distribution, building management, global energy management and process and machine management.

SSI#19: x4 turnover of our Access to Energy program
In India, the project with the HCL Foundation is one of the largest groups of rural micro-grids in Asia-Pacific, which supplies electricity to more than 6,000 families (30,000 people), in homes and for street lighting, micro-enterprises, schools covering more than 10,000 students, and several clinics. The micro-grids are connected to the Schneider Electric EcoStruxure for Energy Access platform, a remote, cloud-based, real-time monitoring and control solution, used to manage the load and the income generated by micro-enterprises.

Turnover vs 2017
x1.56
5.2.4 Training & entrepreneurship

The key challenge of training in the energy sector is to provide disadvantaged people with the knowledge and skills to be able to carry out a trade in a safe and responsible way, providing them and their families with the means for satisfactory subsistence. It will also give them the ability, should they wish, to sell and maintain energy access offerings and to create their own small business in time. Furthermore, they are a vital and indispensable element for all responsible and sustainable rural electrification policies.

The strategy of Schneider Electric for training disadvantaged populations in the energy sector includes three key priorities:

- Basic training over a few months, which is free and accessible to many people and adapted as much as possible to the local situation. These training courses lead to the issuing of a certificate of competence by Schneider;
- Single or multi-year trainings leading to qualifications, in partnership with local Ministries of Education, or even under bilateral agreements; and
- The training of instructors to support the effective and quality rollout of training down the line.

Building on the results of its trainings, the Access to Energy Training & Entrepreneurship program decided to go further by supporting social and informal entrepreneurs in the energy sector. Job markets in emerging and developing economies are strongly influenced by the importance of the informal sector, sub-activity or multi-activity in order to accumulate sources of income. Training in the specific skills needed by the entrepreneur, start-up support, support and financing are key to creating sustainable activities. In particular, Schneider tries to support women’s entrepreneurship in the energy sector, integrate them at every step of the energy access value chain and find the right partners to create a supportive ecosystem.

With the support of the Schneider Electric Foundation, these actions are always implemented in partnership with local players and/or national or international non-profit organizations (NGOs, governments, etc.). They systematically work with Schneider’s local subsidiary. The actions may be accompanied by funding for investments in materials and missions of the volunteers of VolunteerIn, which, if the need arises, enables the transfer of expertise.

5.2.4.1 Examples of actions supporting women

As part of the EU project Women’s Entrepreneurship in Renewable Energy, in Mali, Senegal and Niger, within the “Women’s Entrepreneurship in Renewable Energy” EU project, Schneider Electric will provide technical training in solar energy and support for entrepreneurship to 4,650 women entrepreneurs in partnership with Plan International and Care.

In the Ivory Coast, Schneider trains 1,250 young people in solar and electrical trades, including 60% women, and supports entrepreneurs, in partnership with International Rescue Committee and Mastercard Foundation.

In Ghana, Schneider and its Foundation provide vocational training including 80% women in training centers that offer a creche and flexible hours to fit with women and young mothers’ personal constraints, in partnership with Village Exchange Ghana.

5.2.4.2 Examples of actions towards Entrepreneurs

In 2018, Schneider Electric and Initiative France launched a program to support entrepreneurship in energy businesses in Burkina Faso. They will provide support to nearly 80 informal entrepreneurs in the energy sector between now and 2021. The program will include a training course to acquire the technical skills of the profession, financing solutions with the granting of interest-free honor loans, and the setting of a business creation financing system. Initiative France will draw on the 4 Initiative platforms in Burkina Faso to contribute to the financing and support of entrepreneurial creation or development projects in the country. Schneider and the partner training centers in Ouagadougou and Bobo Dioulasso will provide technical training for entrepreneurs. The Schneider Foundation will finance interest-free honor loans and support to entrepreneurs. As the honor loans are paid back, other entrepreneurs will take their place. In addition, a mentorship program may also be set up to support entrepreneurs in their strategic thinking.

5.2.4.3 Case study: The Franco-Argentinian Center of Excellence

In July 2019, the French Ministry of National Education, the Argentinian Ministry of Education, Culture, Science and Technology (MECCyT), the French Ministry of National Education and Youth, Minister of National Education and Youth, France Education International, Schneider Electric and the Schneider Electric Foundation signed an agreement to create The Franco-Argentinian Center of Excellence for training in renewable energy and energy efficiency. A network of eight peripheral technical facilities for the professional training of trainers in the field of renewable energy and energy efficiency. A network of eight peripheral centers across Argentina using the Center of Excellence for technical training in Buenos Aires as a model will be also created. The MECCyT plans to train 500 trainers in three years at the Buenos Aires Center of Excellence and 800 students per academic year.

Since starting the program in 2009, 246,268 people have been trained in more than 45 countries, giving hope for a decent standard of living for the young people being supported.
5. Schneider Electric, an eco-citizen company

5.2.4.4 Impact on people trained and on social and economic development

In October 2019, Schneider Electric launched Tomorrow Rising, a docu-series on four trainees building tomorrow’s energy world each in their own way. Tomorrow Rising counts five episodes, which intertwines the lives of these four young people:

- Yéyé is the narrator and her ambition is to become a respected engineer. The documentary follows her from the beginning of her training in Lagos, Nigeria, to her diploma. She narrates the stories of her counterparts from around the world.
- Pierre, in Senegal, has been trained to be a teacher and is now fighting to improve the future of youth in his country.
- For Vitor, in Brazil, Schneider’s training has been a genuine lifeline helping him build a career in electricity.
- Lastly, in India, Gurdeep, an ambitious young entrepreneur installs solar panels and employs young people, like him, benefitting from Schneider Electric training.

A virtual-reality version of the reportage is also available to offer a full immersion into the daily lives of the four students and to feel the impact of these trainings.

5.2.4.5 Impact assessment of training partners

In 2019 the Schneider Electric Foundation launched a global initiative to assess social impact for training actions in the energy sector. With its partner KIMSO, the Group built a guidebook intending to support its local partners in assessing, in a standardized way, the social impact of their training activities. KIMSO is a social impact assessment consulting firm who helps charities, NGOs and Foundations to understand, measure and value their impact on key stakeholders.

The project covers both social impact assessment and results chain analysis.
Social Impact: consists of the direct or indirect, intended or unintended, effects of an organization’s actions on its stakeholders (i.e. beneficiaries, users, volunteers, partners, etc.), and on society in general.

Social impact assessment refers to the process of monitoring, analyzing and managing those social consequences, which can be both positive and negative. This is an evaluative process aiming at answering the following key question: what changes thanks to us?

A results chain establishes causal relationships from the resources used to conduct a program to the long-term effects following the end of the program. It sets out a logical and plausible outline of how a sequence of inputs and outputs interacts with individuals’ behavior and conditions to generate outcomes.

5.2.4.6 Outlook
The large-scale expansion of the training projects initiated in 2013 will continue, with the objective of training 1 million people, providing support to 10,000 entrepreneurs and training 10,000 instructors by 2025.

5.3 The Schneider Electric Foundation

Schneider Electric philanthropic activities are deployed in close coherence and in support of the Company’s sustainability avenues:

- Considering access to energy as a fundamental right;
- Investing in education and more specifically in youth vocational training and professional integration.

Philanthropy at Schneider is not just about providing funds, equipment or working hours, but also about co-creating innovative solutions to face society’s challenges. Schneider believes that support and alliance are the cornerstone of strong and successful engagement. In mature economies, millions of people have difficulties to pay their energy and/or to benefit from the right comfort they deserve in their homes. In emerging countries, 840 million people have no access to energy. Schneider’s philanthropic action is driven by these two challenges and contributes directly to the achievement of the sustainable development goals (SDGs) more specifically SDGs 1, 4, 7, 8, 10, 11, 13 and 17.

In a world where social and environmental challenges are more widespread and more urgent than ever, the Schneider Electric Foundation, under the aegis of the Fondation de France, supports innovative and forward-looking initiatives to give as many people as possible the energy they need to succeed. It is this pioneering spirit that the Schneider Electric Foundation is seeking to advance. The role of the Foundation is a catalyst for technological, social and entrepreneurial innovation helping to close the energy gap and striving for a more equitable energy transition around the world.

Ever optimistic, the Schneider Electric Foundation’s aim is to help build a fairer, lower-carbon society to give future generations the keys to transform the world.

To achieve this ambition, in 2018 the Group contacted Power for All to create and circulate an appeal in favor of vocational training as well as a global campaign to promote decentralized renewable energy. The two players, joined by UN Women, the International Labor Organization, AMDA, CLASP, IRENA, launched the Powering Jobs campaign in September 2018, aimed at making skills and training a core focus, rather than a marginal one, of national and international energy access development policies. The players of the coalition are convinced that a higher level of commitment by donors, governments and the private sector is needed to create the millions of jobs that the development of decentralized renewable energy solutions could generate.

Through its Foundation, Schneider Electric is co-financing the Powering Jobs campaign alongside, notably, the Rockefeller Foundation.

In 2019, Power for All publishes the Job Census report.

What does the Foundation do?
- **Education**: Ambitious vocational training programs in the electricity sector for underprivileged communities, providing access to energy in emerging countries.
- **Social innovation**: Impactful projects supporting low-income families, combating household energy poverty in Europe.
- **Awareness**: Digitally driven, future-thinking and inclusive initiatives led by youth, raising awareness about the challenges of climate change.

How does the Foundation do it?
- **Meaningful actions**: Local communities of volunteers to ensure that the initiatives take shape in over 80 countries.
- **Cooperation**: Partnerships with businesses, associations, collectives, and state authorities to develop initiatives and create synergies.
- **Advocacy**: Initiatives driving impactful change to help close energy gaps.

In 2019, there were more than 100 projects, 50,106 young people receiving support and 5,730 days of volunteering.

With an annual budget of EUR 4 million, the Schneider Electric Foundation contributes to the partnerships by giving more than EUR 15.5 million in support from Schneider Electric’s entities; employees are also involved in these partnerships. In total, almost EUR 20 million has been invested to help local communities.

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(3) in Tracking SDG7 report, 2019.
5. Schneider Electric, an eco-citizen company

5.3.1 Organization

5.3.1.1 A legal connection with the Fondation de France

The Schneider Electric Foundation was created in 1998 under the aegis of the Fondation de France.

The Fondation de France is a non-profit organization that, since its creation in 1969, has been the bridge between donors, founders, and field structures in order to support projects in a range of general-interest areas. The Fondation de France supports almost 10,000 projects annually with the donations it receives. In addition, it supports other foundations (888 in 2019), whose operations are governed separately from the Fondation de France but that are legally part of it. It is responsible for ensuring that their actions comply with its by-laws and the legal framework of the sponsorship. The Schneider Electric Foundation has an Executive Committee that determines the major focus areas of its actions and the projects it supports. The committee then informs the Fondation de France of its decisions, and the Fondation de France verifies the projects’ compliance and implements them (by approving and signing all agreements with partners, by paying funds to beneficiaries after checking documents that prove the proper functioning of their organizations and their eligibility for the sponsorship, by checking communication tools of the Schneider Electric Foundation, etc.).

Its missions are the following:

- Define the strategic directions of the Foundation;
- Validate the activity report and financial report;
- Decide on the allocation of budgets by program;
- Validate commitments exceeding EUR 200,000.

One to two executive committee meetings are organized each year.

5.3.1.3 Zone/cluster foundation committee

The Schneider Electric Foundation governance has been reinforced with the creation of the zone/cluster foundation committee. This new body was validated in June 2019 and put in place with its first meeting held in September 2019.

This committee gathers the zone/cluster President and aims to:

- Share a quarterly activity report;
- Validate the commitments/Partners to join;
- Specify the respective contribution levels (financial donations, in kind, skills); and
- Follow up on projects.

This committee will meet three times a year.

5.3.1.4 An operational team and a selection committee

The members of the operational team are: Gilles Vermot Desroches, General Delegate; Patricia Benchenna, Director of Programs; Brigitte Antoine, Employee Engagement and Morgane Lasserre, Administrative Assistant. The selection committee is made up of three members: the Foundation’s General Delegate, the Foundation’s Program Director and the Director of the Access to Energy Training & Entrepreneurship Program.
5.3.1.5 The international network of Foundation delegates

The Schneider Electric Foundation strongly focuses on the involvement of Company employees in all the actions it implements. It carries out its work through a network of 130 employee volunteers, known as delegates. These volunteers, covering 80 countries, have a mission to identify local partnerships in the areas of vocational training in the energy trades, entrepreneurship, tackling fuel poverty, and sustainability awareness; to present them to employees in their units and then to the Foundation; and to monitor projects after their launch. Each project proposed is subject to a review process based on administrative and financial data by the Schneider Electric Foundation and by the Fondation de France before funds are released.

The Foundation’s network structure is an original and very powerful means for engaging local, human and lasting sponsorship. It also reinforces the energy of the people involved. For each site, the choice of delegates is made based on precious volunteering experience and advocacy potential. The nomination is formalized with a letter of engagement signed by the site manager and the Foundation, and the term lasts for two years.

The delegates also organize local events adapted to the country’s culture, to contribute to a better workplace and inform them of the Foundation’s activities on their site.

They also manage a digital platform that groups together all the missions proposed by the Foundation locally and internationally: VolunteerIn. Developed in eight languages, it can be accessed from anywhere in the world and enables employees to apply for volunteer assignments for the benefit of the Foundation’s partners and their beneficiaries, around the topics of vocational training in the energy trades, support for families in energy poverty, awareness raising of sustainability issues and social entrepreneurship.

Finally, the delegates coordinate the organization of the Schneider Electric Foundation’s campaigns for international mobilization. This showcases local initiatives to a global audience. They also engage in campaigns organized following natural disasters.

Each year, around 35,000 employees in 50 countries take part in these campaigns.

5.3.2 Programs

5.3.2.1 Vocational training in energy trades and entrepreneurship

Since 2009, the Foundation has been supporting the Access to Energy program to improve energy access in new economies through the development of vocational training in energy management trades for the most disadvantaged.

To facilitate the integration and professional training of these young adults, the Schneider Electric Foundation continuously encourages and supports structures that accompany young people and help them enter the workforce. This includes associations and electrical profession or educational institutions. This training and integration program captures 51% of the funding allocated by the Foundation. All of these actions are monitored and measured on a quarterly basis within the scope of the Schneider Sustainability Impact through indicators.

Since 2009, 246,268 underprivileged people have been trained in energy management professions in more than 45 countries. The goal is to train 400,000 people by 2020 and 1 million by 2025.

5.3.2.2 Tackling energy poverty

In 2015, the Schneider Electric Foundation stepped up its commitment to contribute to the fight against energy poverty in mature economies by supporting the implementation of information and awareness campaigns and supporting actions targeting households facing this type of poverty:

- Multiparty programs that make it possible to better understand the phenomenon of energy poverty, to bring about solutions, and to connect players;
- Projects to support families affected by energy poverty; and
- Projects that seek to develop social innovations and social entrepreneurship.

One of the objectives of this program is also to identify projects that could benefit from the investment of Schneider Electric energy access. One investment has already been made in Doremi. Another one will be closed in 2020.

5.3.2.3 Spotlight on the European partnership with Ashoka

Ashoka and the Schneider Electric Foundation are convinced that the best way to contribute to the fight against energy poverty is to invest and to involve social entrepreneurs who propose innovative solutions that contribute to changing the system.

Under a partnership launched in 2015, Ashoka and the Schneider Electric Foundation, under the aegis of the Fondation de France, launched a third call for projects related to the Social innovation to tackle energy poverty program. While continuing to support innovators selected in 2015 and in 2017, the 2019 program has been expanded to new European countries: Bulgaria, Czech Republic, Hungary, Poland, and Romania. … Out of 80 applications, 14 projects were given support in various areas through over 300 hours of mentoring, and benefited from inspirational meetings within a European network of peers and increased visibility throughout the program. Schneider Electric’s employees have also contributed their skills to the projects through the Schneider Electric VolunteerIn NGO.
SUSTAINABLE DEVELOPMENT

5. Schneider Electric, an eco-citizen company

Up to now, the program has supported around 40 projects from 13 different European countries across three editions. After three editions, the Foundation and Ashoka decided it was time to evaluate the impact of the program and entrusted KMSO, a research and consulting agency specialised in social impact evaluation, to carry out this task.

The study had three objectives:

1. Give an overview of the general perception of the program;
2. Highlight the added value of the program for social entrepreneurs; and
3. Identify optimization paths for the future.

Who was interviewed?

- Extended interviews with 15 social entrepreneurs;
- Extended interviews with five experts working on energy poverty;
- Online questionnaire answered by 21 social entrepreneurs; and
- Short interviews with seven Foundation delegates.

Social entrepreneurs report having a positive experience during the program, particularly highlighting the range of skills they developed during the process. The entrepreneurs also made some recommendations for the future, notably on the stage/type of project, and what happens after the program. Social entrepreneurs also expressed their need to have more formal interactions with other participants, more information about energy poverty, and introductions to key contacts, notably investors.

Experts found the program relevant for identifying projects, building up various skills, and networking. The experts were also focused on how to have a larger collective impact through more collaboration and find ways to replicate some projects in other European countries. Foundation delegates felt that energy poverty is a major social issue for Schneider Electric and its employees. The program is in line with the Company’s vision for society and its contribution to it. Foundation delegates also highlighted the lack of visibility of the program, suggested some changes to the overall management, and expressed the desire to have more support for the program overall.

5.3.3 Raising awareness about sustainability

Energy and climate change are at the heart of the issues facing our planet. By supporting innovative projects, the Schneider Electric Foundation voluntarily helps raise awareness among different stakeholders participating in the challenges of climate change. The Company invests in emblematic and international programs by making its knowledge, notably in energy systems management, available through donations in resources and/or knowledge. Through its projects and the commitment of its employees, Schneider Electricwish to support the voluntary participation of Schneider employees.

As a partner of the first zero emission polar scientific research station and the Low Tech Lab, the Schneider Electric Foundation is monitoring progress and serving as a liaison between the corporate sector and civil society. In this way, it is making a full contribution to Schneider Electric’s sustainability commitment.

5.3.3.1 Spotlight on Solar Impulse

Solutions already exist for accelerating the necessary ecological transition, but to find and implement them remains a challenge. The Schneider Electric Foundation, under the aegis of the Fondation de France, has entered a four-year partnership with the Solar Impulse Foundation, which is selecting 1,000 solutions that protect the environment in a profitable way and awarding them the Solar Impulse Efficient Solution label. This label promotes solutions, assessed by independent experts, that combine technical innovation, profitability and environmental protection, demonstrating that solutions to fight climate change do exist and should not be regarded as expensive fixes but tremendous opportunities for clean growth.

Through this partnership, Schneider Electric is helping accelerate the ecological transition and promote viable solutions to help achieve at least five of the 17 United Nations Sustainable Development Goals, and in particular:

- Clean, accessible water for all;
- Affordable and clean energy;
- Industry, innovation and infrastructure;
- Sustainable cities and communities; and
- Responsible consumption and production.

The aim of the Solar Impulse Foundation is to select and endorse 1,000 solutions that contribute to achieving at least one of these five goals and meet the following criteria: technical feasibility, environmental benefits and profitability. Bertrand Piccard, Chairman of the Solar Impulse Foundation, will then promote this portfolio of solutions to corporate and political leaders worldwide. At end 2019, 335 solutions have already received the Solar Impulse Efficient Solution label, including biodegradable packaging made from milk protein, a solar-powered water purification plant, an enzyme-based plastic recycling technology and a zero-waste construction process.

5.3.4 Schneider Electric VolunteerIn NGO

Since the Schneider Electric Foundation was created in 1998, it has placed Group employee involvement at the heart of its work. Whether they are Foundation delegates or employee volunteers, they are the link between the Company, the Foundation and the supported organizations. In 2012, the Schneider Electric Teachers NGO was created to organize volunteering missions benefiting the Foundation’s partners. Schneider Electric and its Foundation wish to go even further to support the voluntary participation of Schneider employees.

In 2019, the decision was made to enlarge the vocation of the NGO Schneider Electric Teachers. The new name for this organization is now Schneider Electric VolunteerIn. This organization is Schneider Electric’s employee engagement program, coordinated by the Schneider Electric Foundation. Wherever the Company is based, Schneider Electric VolunteerIn empowers people to be actors and ambassadors of societal commitments in the fields of education, access to energy, and more. In line with the Schneider Electric value proposition, this program inspires and spreads employees’ energy and will across its projects. Through a flexible and comprehensive approach, from training or supporting to influencing, VolunteerIn fulfills aspirations and commitments to give back to the communities and civil society.

Schneider and its Foundation offer an ambitious global engagement strategy in order to better support its partners. The Company, through this initiative, carries out advocacy actions to promote its development worldwide.
Sustainable Impact Indicator (SSI)#21: 15,000 Volunteering days thanks to our VolunteerIn global platform

More than 40 countries participated in the second edition of Giving Tuesday, and several initiatives were highlighted by and proposed to Schneider Electric employees all over the world. The Foundation delegates played a key role this year, boosting the connection rate on the VolunteerIn platform by 25%, resulting in 7,100 inscriptions by the end of December 2019. The countries with the most missions proposed by the employees on the VolunteerIn platform were Brazil, Mexico, the US and France.

Volunteering days since 2018

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>2018</td>
<td>11,421</td>
</tr>
</tbody>
</table>

5.3.4.1 Governance
The Schneider Electric VolunteerIn association lodged its by-laws with the prefecture in France in February 2012. Its board is composed of Schneider Electric leaders and members of the Sustainability department involved in the Access to Energy program. The members are: Olivier Blum (President, Chief Human Resources Officer), Michel Crochon (Vice-President), François Milioni (Secretary, head of Training Program), Christophe Poline (Treasurer, head of SEEA Social Welfare Investment Fund), Émir Boumediene (member, representing volunteers), Gilles Vermot Desroches (member, Chief Sustainability Officer). The board met three times in 2019.

5.3.4.2 Operations and players
This is a shared contribution between the Foundation, Schneider Electric entities and employees for the benefit of non-profit structures that are partners of the Foundation:

- Employees volunteer their time and make their skills available;
- Partners look for skills to support their activities, specify their needs and support volunteers in carrying out their mission;
- The Schneider VolunteerIn association as well as the Foundation delegates coordinate, connect and organize the process and cover costs related to carrying out missions; and
- The Schneider Electric entities host the volunteers when the mission takes place outside their country of residence.


5.3.5 Initiatives in North America
The Schneider Electric North America Foundation develops programs that support employees’ strong commitment to their community. To achieve this, the Foundation offers the programs below:

- Matching Gift provides a dollar match on employee donations to the non-profit of their choice;
- Dollars for Does provides financial grants to organizations where our employees volunteer their time;
- Grants provide financial and product donations to sponsor events, capital projects and employee missions;
- New Hire Program provides new employees with a gift to donate to a non-profit of their choice as a welcome to our organization; and
- Schneider Scholarships are available for children of employees.

In 2019, the North America Foundation contributed over USD 6.5 million in cash and product to various charitable organizations.

5.3.6 Initiatives in India
Schneider Electric India is committed to promoting development among underprivileged people through various projects. In 2008 Schneider Electric India created a Foundation to carry out all corporate social responsibility activities in the country. The Schneider Electric India Foundation devotes itself to the following areas as a priority.

5.3.6.1 Electrician training program
During 2019 the Schneider Electric India Foundation (SEIF) provided vocational training in the field of electricity to 21,119 unemployed youth from financially disadvantaged backgrounds. Women represented 1,315 candidates trained as electricians. In order to improve the quality of vocational training, 144 trainers were engaged in the program. Toolkits were given to 500 trainees.

5.3.6.2 Energy for impact
In 2019, the Schneider Electric India Foundation had an impact on 9,937 families in remote rural villages and slums through various energy interventions. Through the slum lighting program, SEIF provided Solar Lighting Systems to 622 families living in huts in slum areas of Bangalore. These systems are equipped to provide lighting and mobile charging.

5.3.6.3 Conserve My Planet Program 2019
The program was deployed in 55 schools across five cities in India. Amongst the participants were 6,534 students and 110 teachers, who were trained as ‘Green Ambassadors’ to save energy and conserve the environment.
5. Schneider Electric, an eco-citizen company

5.3.6.4 Jagriti Yatra 2019

In 2019, the Schneider Electric Foundation and the Schneider Electric India Foundation participated in Jagriti Yatra. Jagriti Yatra is a program that consists of a 15-day train journey to inspire the youth of the country, especially from smaller towns and villages, to become entrepreneurs. The 15-day long train journey that takes its participants, called ‘Yatris’ (meaning passengers in Hindi), 8,000 kilometers across the length and breadth of India, providing them with the opportunity to interact with people who have created iconic institutions and/or have engineered social changes.

Schneider Electric’s partnership with Jagriti Yatra was a step to encourage the entrepreneurial spirit at grassroots level for our Access to Energy program, which is the manifestation of Schneider Electric’s vision of everyone having access to reliable, safe, efficient, and sustainable energy. Through the Entrepreneur Development Program, Schneider Electric aims to provide that critical hand holding that a budding entrepreneur requires in the initial phase of his/her entrepreneurial journey. The Group believes that the collaboration with Jagriti Yatra and the complete entrepreneurial ecosystem through Jagriti Yatra, will result in the development of innovative and sustainable solutions in the field of Access to Energy and help millions of people across the world to meet this formidable challenge.

5.4 Territorial positioning and local impact on economic and social development

Wherever it operates, Schneider Electric makes a strong commitment to community partners and civil society through positioning itself in a way that is indispensable for a global enterprise that wants to keep in touch with the labor markets of its industrial locations. Numerous projects underway and on the drawing board demonstrat Schneider Electric’s desire to be engaged, notably in the area of employment, and to contribute fully to local economic development.

5.4.1 Business creation and takeover support in France

For more than 25 years now, Schneider Electric in France has supported employee projects to create businesses or business takeovers through Schneider Initiatives Entrepreneurs (SIE), through a dedicated structure (Pass Créations) demonstrating the Group’s commitment to its local labor markets: promoting actions to support local economic development, proposing and supporting volunteer employees in reliable career paths that are external to the Group. It comes resolutely within the development of a spirit of entrepreneurship.

SIE provides support for Schneider Electric employees at all stages of business creation, as well as afterwards, with a follow-up period of three years. Sustainability rates at three years remain above 85%.

SIE’s dedicated team of seasoned managers and young work/study participants is responsible for reviewing the financial, legal, technical and commercial aspects of business creation or company purchase projects to ensure they are viable and sustainable.

More than 2,000 project owners have been supported, and 1,330 of them have resulted in the creation or takeover of a business: these include electricians, bakers, consultants, graphic designers, asset managers, florists, etc., creating more than 3,600 jobs. Specific support is offered for energy-related projects. These accounted for almost 20% of all supported projects in 2019.

The SIE structure is represented directly or indirectly in local business networks and enhances the quality of services offered through partnerships with associations such as Réseaux Entreprendre, France Initiative and other local structures.

Thanks to SIE’s expertise in entrepreneurship, it is regularly called upon to develop training courses in this field. SIE is highly active in the promotion of spin-offs (business creation and takeover support for employees), in particular through the DIESE association made up of other major groups.

Since 2008, SEI teams have showcased and rewarded the six most creative projects for company creation or takeover by employees of the Group through the Vivez l’Aventure competition. This competition and the prize-giving bring together many managers from the Group as well as political and economic figures. This event is an opportunity to reaffirm the important role this scheme plays in the Group’s values and strategy.

5.4.2 Economic development of territories

The SIE teams manage many actions to contribute to local economic development, for example:

- Specific missions within the fabric of the local SMEs (small and medium enterprises) carried out by Schneider Electric senior experts or missions in the framework of skills-based sponsorship (Alizé system);
- Pass Compétences, which allows experienced managers to take long-term assignments with SMEs. These experts invest in structuring and strategic development projects for SMEs;
- Support for organizations dedicated to the creation of activities and companies (Réseau Entreprendre, France Initiative, etc.); and
- A club of companies that brings together the main French industrials (CIADEL) to support actions in favor of the local economy by their combined means and shared experiences.

Other organizations such as ADIE (Association for the Right to Economic Initiative) are also financially supported.

5.4.3 Giving support to associations and NGOs

SIE supports employees who want a career path external to the Group within the framework of a skills-based sponsorship system called Pass Associations. This system enables employees to work on defining projects with partner associations or NGOs for one or two years. It encompasses all types of professions, and there are some 30 effective assignments each year.

These specific systems are valued and taken into account in human resources processes and management in France.
5.4.4 Revitalization of local employment pools in France

The pilot SIE structure was used to implement the revitalization actions put in place during the industrial development of certain local labor markets. The involvement of teams in local economic networks optimizes the allocation of resources where they are most needed under these agreements.

5.4.5 Social interrogation of disadvantaged young adults in France

Diversity of backgrounds, cultures, profiles and experience is always a source of wealth, sharing, new ideas and innovation. In priority urban areas, there is a huge amount of talent that is eager to grow. Recognizing this, Schneider Electric believes that companies have a role to play. It is their duty to act, particularly in the heart of the markets in which they operate.

Convinced of the need to better support young people entering the workforce, Schneider Electric is involved in different ways: training, work/study programs for young adults from disadvantaged backgrounds entering the workforce, partnerships with schools and associations, financial support for young students, and participation in technical or general training courses. Such is the scope of the initiatives implemented by the Schneider Electric Foundation. These actions complement the partnerships established within the framework of the Schneider Electric Foundation.

The General Interest Association “100 opportunities – 100 jobs” created by Schneider Electric supports young adults from 18 to 30 years of age who have few qualifications or diplomas and are likely to encounter discrimination. They come primarily from certain disadvantaged areas from the Priority Neighbourhoods of the City policy (QPV) and are ready to embark on a path of professional integration.

The objective is to facilitate access to long-term employment thanks to a personalized course of qualification with the help of a number of associated companies managed by one or two pilot companies.

This joint management with a player on the employment scene, most often the youth employment center, Mission Locale, results in a very rich public and private partnership that is of great benefit to the young people.

Government support and in particular the support of its decentralized services guarantees the success of this initiative.

The goal is to attain a positive outcome of 60%, with participants obtaining a fixed-term or temporary contract of more than six months, a permanent contract or a skills-qualification or diploma training, of which more than 50% are work/study programs.

In 2019 a first deployment in rural area (Montmorillon 86) and in prison (Vivonne 86) was born.

Schneider Electric works to help inhabitants of the disadvantaged neighborhoods identified in the City Policy (QPV) and is naturally in line with the paQte (Pact with Neighborhoods for all Companies) with respect to the four pillars of Raise Awareness/Train/Recruit and Buy.

For example, it has implemented specific actions to take in 540 junior secondary students who have to carry out a one-week placement, in partnership with the association Tous en Stages; to take apprentice students with more than 150 apprentices; to challenge service providers by including integration clauses in contracts and to encourage suppliers to become committed to an approach of vocational integration of persons who are outside the job circuit. With the help of employment agencies, Schneider Electric industrial establishments in France have therefore put in place temporary occupational integration contracts (CIPI) and interim open-ended employment contracts (CDI-I), which accompany the unemployed towards long-term employment and encourage temporary work that integrates people.

Finally, Schneider Electric has partnered with many other structures or associations: École de la deuxième chance, les Entreprises pour la Cité, FACE, Télémaque, Fondation de la 2ème Chance, EPA, La Cravate Solidaire, la Varappe, etc.

5.4.6 Ecole Schneider Electric

In 1929, Schneider Electric founded its own school – Paul-Louis Merlin – in Grenoble, to face the difficulty of recruiting skilled labour in the energy industry and help young people in precarious situations to access promising jobs. Today, it still focuses on vocational training in Schneider Electric areas of expertise, with innovative training approaches and close tie-in with actual industry practices. The students leave with qualifications enabling them to continue in higher education or take employment in innovation-rich energy-sector fields such as renewable energies, home automation and smart buildings as well as energy management.

In 2019, to reinforce the link with the Group, the school changed its name to École Schneider Electric and a new vocational training has been added in the frame of the creation of its CFA.

In 2019 a first deployment in rural area (Montmorillon 86) and in prison (Vivonne 86) was born.
In the absence of any recognized and meaningful benchmark for companies involved in manufacturing and assembling electronic components, Schneider Electric has drawn up a frame of reference with reporting methods for Schneider Sustainability Impact’s (SSI) indicators and for Human Resources, safety and environmental data.

This frame of reference includes the scope, collection and consolidation procedures and definitions of this information. As it is engaged in a process of constant improvement, Schneider Electric is gradually supplementing this work to adapt its frame of reference for sustainable development indicators to changes in the Group. This document is updated every year.

In keeping with its commitment to continuous improvement, Schneider Electric asked Ernst & Young to conduct a review in order to obtain a “limited” level of assurance for certain Human Resources, safety and environmental data indicators, and all of the key performance indicators from the SSI (see Independent verifier’s report on pages 199-200). The audit work builds on that conducted since 2006.

6.1.1 Human Resources, safety and environment indicators

The Human Resources, safety and environmental data comes from several dedicated reporting tools, primarily: Human Resources Analytics for the Human Resources data and GlobES (Global Environment and Safety) for the safety and environment data. Its consolidation is placed respectively under the Global Human Resources and the Global Supply Chain functions. Energy is managed with the Group’s own solutions, Resource Advisor. Data reliability checks are conducted at the time of consolidation (review of variations, inter-site comparison, etc.).

The safety data of the sites are included in the Group metrics after one complete calendar year following their creation or acquisition. A site joining the Group in year n will be included in the metrics on January 1, n+2, except in exceptional circumstances when an agreement stipulates that the safety data will not be included for two years.

Breakdown of workforce data (by gender, category, age and seniority), sites declaring employee representation and the number of collective agreements cover 92% of the total workforce. Performance interviews have taken place with 98% of the eligible workforce. Training programs cover 99% of the workforce (MyLearningLink).

This data is consolidated over all fully integrated companies within the scope of financial consolidation, including joint ventures over which the Group exercises exclusive control.

Units that belong to Group companies which are fully consolidated are included in reporting on a 100% basis. Companies accounted for by the equity method are not included in the reporting.

The scope of environmental reporting is that of ISO 14001-certified sites, and certain non-certified sites on a voluntary basis and without interruption in time. All production and logistics sites with 50 or more FTE employees must obtain ISO 14001 certification before the end of the third full calendar year of operation or membership of the Group. Administrative, R&D and sales sites with 500 FTE employees or more also have to obtain ISO 14001 certification. Other sites may seek certification and/or report on a voluntary basis. A difference can be thus recorded with respect to the scope of financial consolidation.

6.1.2 Indicators from the Schneider Sustainability Impact

**SSI#1 80% renewable electricity**

This indicator measures the share of renewable electricity in Schneider Electric electricity supply, on the scope of environmental reporting (industrial sites >50 employees and tertiary sites >500 employees certified ISO 14001). Five different types of renewable sourcing are taken into account: renewable electricity produced onsite and consumed onsite, renewable electricity produced onsite and sold to a third party, renewable power purchase agreements (PPAs), green tariffs and renewable certificates (depending on the country, REC, iREC, GO, etc.).

Electricity purchased with no specific renewable electricity claim is not taken into account, even if the electricity mix of the supplier includes a share of renewable power.

This indicator was audited by Ernst & Young.

**SSI#2 10% CO2 savings in transportation**

This indicator includes emissions from the transport of goods purchased by Schneider Electric, covering 75% of the Group’s total transport costs.

The measurement of CO2 equivalents combines the impact of the following greenhouse gases: CO₂, CH₄, N₂O, HFCs, SF₆, PFCs, NOx and water vapor.
Two methods, developed in partnership with a specialized firm, are used by carriers to measure CO₂ equivalent emissions: energy-based method (calculation based on fuel combustion – preferred method) and activity-based method (calculation based on the mileage and the quantity of transported goods – accepted method).

Current year data are corrected based on carbon intensity of previous year, so that gains in carbon efficiency take into account changes in business activity. 2018 is the first year of the 2018-2020 triennial strategic plan.

The target by the end of the program is to reduce our CO₂ emissions by 10% in 2020 compared to 2017 baseline.

Calculation methodology and reporting in the SSI of the transport CO₂ KPI:

- In 2018: 2018 reduction vs 2017
- In 2019: 2019 reduction vs 2017
- In 2020: 2020 reduction vs 2017

This indicator was audited by Ernst & Young.

SSI#3 120 million metric tons CO₂ saved on our customers’ end thanks to our EcoStruxure offers

This indicator measures CO₂ savings delivered by Schneider Electric offers to customers. CO₂ savings are calculated for sales of the reporting year and cumulated over the offers’ lifetime. Emissions are calculated as the difference between emissions with Schneider Electric’s offer and emissions in the reference situation.

The ambition for this indicator has been increased in 2019, former target was 100 million metric tons CO₂ saved due to the extension of the methodology to new offers.

The methodology distinguishes “saved” and “avoided” emissions: saved CO₂ emissions correspond to brownfield sales that enable reduction of global CO₂ emissions compared to previous years, and avoided CO₂ emissions correspond to greenfield sales that enable a limitation of the increase of global emissions. Brownfield sales correspond to the situation where the offer sold replaces or upgrades an existing system, leading to a change of GHG emissions of installed infrastructure versus the previous year. For “saved” emissions, the “brownfield reference situation” is defined as the situation before the new solution is sold and installed at the customer’s site. Only “saved” CO₂ emissions are published in this indicator but both “saved” and “avoided” emissions can be calculated with the methodology.

The calculation of CO₂ impact of offers over their lifetime is based on sales data per product range. Market data and expert assumptions are used to determine the use-case scenario of offers and the associated CO₂ impact. This methodology is associated to typical uncertainties of CO₂ corporate accounting methodologies, and conservative assumptions are preferred.

More methodological details can be found in https://go.schneider-electric.com/WW_201905_Sustainability-As-Good-Business_MF-LP.html?source=Advertising-Online&sDetail=Sustainability-As-Good-Business_WW& that has been made public in 2019.

This indicator was audited by Ernst & Young.

SSI#4 25% increase in turnover for our Energy & Sustainability Services

Energy and Sustainability Services (ESS) is a global Division of Schneider Electric and has its own node in the Group reporting system (see Active Energy Management section pages 109 to 110).

Every year all Group entities perform a restatement of their outside Group Sales in order to neutralize all the changes of perimeters (internal and external). Thanks to this exercise, the year on year growth of the sales is at constant perimeter and is also at constant rate. The measurement is taken directly from the Group reporting system.

This indicator was audited by Ernst & Young.

SSI#5 75% of sales under our new Green Premium program

A product is declared Green Premium™ when it meets all the following conditions:

- It complies with the European RoHS Directive;
- It has information available concerning the presence of Substances of Very High Concern (SVHC) under the European REACH regulation and refers to the two most recent lists;
- It does not contain any REACH SVHCs past the sunset date;
- It has a Life Cycle Analysis (ISO 14044) with an Environmental Disclosure available for customers (ISO 14025 Type III or ISO 14021 Type II) providing a material assessment, a recyclability rate and the calculation of environmental impacts including the consumption of raw materials and energy, the carbon footprint and damage to the ozone layer;
- It has a guide that identifies and locates the sub-assemblies or components that require a particular recycling process, referred to as the circularity profile; and
- It complies with a minimum of two performance claims or one external label, as listed in the Green Premium Playbook.

The indicator measures the share of sales made with a Green Premium™ offer from sales figures for 2018.


The Green Premium program was expanded in early 2018 to include additional environmental performance claims, the deployment is phased for 2018-2020, starting with product offers only.

The total eligible turnover for 2019, obtained from our product sales consolidated at Product Reference, has been extended in 2019 to include Services & Software. It amounts to EUR 17.86 billion.

This indicator was audited by Ernst & Young.

SSI#6 200 sites labeled Towards Zero Waste to Landfill

A site achieves Towards Zero Waste to Landfill, if it recovers, by weight of its annual waste production, more than 99% of its metal waste and more than 97% of its non-metallic waste, as well as 100% proper handling and treatment of hazardous waste. Proper handling and treatment of hazardous waste means that hazardous waste shall be handled as per Schneider Electric’s requirements and local regulations, whichever is the most restrictive.
6. Methodology and audit of indicators

Waste is considered as recovered if it is sent to a waste provider for recycling or disposal in any manner except landfill and incineration without energy recovery. Waste composting and energy recovery systems qualify as recovered.

This indicator relates to all sites included in the environment reporting perimeter. In 2019, the calculation of this indicator changed since 2018. The amounts of reduced/avoided waste declared by sites are now considered in the calculation of the waste recovery ratios. Reduced waste is a new indicator which was optionally reported by sites in GlobES in 2019.

This indicator was audited by Ernst & Young.

SSI#7 100% cardboard and pallets for transport packing from recycled or certified sources
The objective is that, from 2018 to 2020, cardboard and pallets purchased by Schneider Electric for transportation, progressively increase to being 100% from recycled materials or certified sources.

The scope includes tier-one strategic suppliers until 2020 with a direct purchase of cardboard and pallets in the Schneider Electric procurement system. Geographically, all regions under the global supply chain will be covered.

Every reporting period, the spend on cardboard and pallets is extracted from the system and each element is classified as recycled, certified or none. Verification is done for recycled and certified declarations on the definitions already provided as well as certificates and other documentary evidence from suppliers. The list of eligible certificates/documents is continually updated to make it exhaustive and to cover countries’ specificities.

A global campaign is being run in all global supply chain regions to progressively move the spend to recycled or certified sources with sponsorship from top management.

This indicator was audited by Ernst & Young.

SSI#8 120,000 metric tons of avoided primary resource consumption through ECOFIT™, recycling and take-back programs
This indicator quantifies all industrial activities that contribute to the Circular Economy model, such as repair, reuse, refurbish and recycling, thus avoiding waste, material and energy consumption, CO₂ emissions and/or water depletion.

The scope includes worldwide activities across all businesses (Energy Management, Industry, Services) and relevant product families (LV/MV Equipment, Transformers, UPS-es, Inverters, protection relays, PLCs etc), with offers like ECOFIT™, take-back programs and recycling.

The indicator is calculated as the sum of primary resources consumption avoided by each activity, with calculation method varying per activity. When available, exact weights are reported. Otherwise, average weight for each category of device is used for calculations.

Each activity reports quarterly, half-yearly or annually, depending upon the activity. The verification is done based on ERP/logistics systems extracts, sales datasheets or third-party certificates.

The ambition for this indicator was increased in 2019, former target was 100,000 metric tons of avoided primary resource consumption.

This indicator was audited by Ernst & Young.

SSI#9 70% scored in our Employee Engagement Index
During the OneVoice satisfaction surveys, Schneider Electric employees are asked a series of questions; six of them are used to generate the Employee Engagement Index (EEI). The EEI is a standard international index.

Employees have been surveyed once a year since 2018, to free up HRBPs and Managers’ energy and gain more time to deep dive into the results and build specific action plans. All employees are surveyed; Open-Ended Contracts and Fixed-Term Contracts with an active status in our HR system (excluding trainees and interim employees). Employees are surveyed via email, for those who have a professional mailbox, or via kiosks installed in the plants (or via an IT room), for other employees. The survey is administered by an external party.

This indicator was audited by Ernst & Young.

SSI#10 0.88 medical incident per million hours worked
The Medical Incident Rate (MIR) is the number of work incidents requiring medical treatment per million hours worked (i.e. average hours of 500 employees working for one calendar year), including injuries and occupational illnesses. Incidents may or may not have resulted in a day off.

All incidents reported on Schneider Electric sites are counted (including therefore incidents affecting Schneider Electric employees and other employees working under the supervision of Schneider Electric, i.e. temporary workers). All Schneider Electric sites are taken into account. Medical incidents do not include: visits to a physician or other licensed healthcare professional solely for observation or counseling; the conduct of diagnostic procedures, such as x-rays and blood tests, including the administration of prescription medications used solely for diagnostic purposes (e.g. eye drops to dilate pupils); or first aid.

The focus of the Medical Incident Rate (MIR) is on the identification and evaluation of workplace hazards. The resulting corrective actions assist in the elimination of recurring incidents and the prevention of injury. The Group has used the MIR as a key performance indicator on a global basis since 2010.

The ambition for this indicator was increased in 2019 (former target was 1 medical incident per million hours worked).

This indicator was audited by Ernst & Young.

SSI#11 90% of employees have access to a comprehensive well-being at work program
This indicator measures the number of employees having access to our combined commitment for a well-being at work program.

The first pillar of the program is the access to medical coverage. Schneider Electric ensures that it provides its employees with access to a standard level of healthcare coverage, irrespective of level, and provides access to healthcare coverage for their eligible dependents. Access to cover is defined by local regulations and employment agreements, i.e. collective and/or labor agreements. Cost of the standard level of healthcare cover may be borne by the Company and/or the employee.

This indicator was audited by Ernst & Young.
The second pillar is the awareness and training piece. Empowering Schneider Electric’s employees to manage their unique life and work by making the most of their energy through learning and practice. At Schneider Electric there is a holistic approach to Well-Being which comprises of: Physical, Emotional, Mental, and Social well-being. Employees have access to trainings provided by the Global Well-Being team, and/or local training that has been reviewed and approved by Global Well-Being.

The indicator covers all countries where Schneider has active Open End Contract employees under Schneider compensation and benefit frameworks, including DVC and NDVC. Also including China Fixed Term Contract active Schneider employees.

Third party contractors, joint venture and recent acquisition are excluded.

This indicator was audited by Ernst & Young.

SSI#12 100% of employees are working in countries that have fully deployed our Family Leave Policy

This indicator measures the percentage of employees who work in countries that have fully deployed our Family Leave Policy.

Under the Family Leave Policy, countries must meet the global minimum standards of the policy, which includes fully paid leave for primary parental leave (12 weeks) for both natural birth and adoption, secondary parental leave (2 weeks) for natural birth and adoption, care leave for immediate family members that require elder care or care for a serious health condition (1 week) and bereavement leave (1 week).

All permanent employees globally and fixed-term contracts in China are included. Interim workers, other fixed-term contracts, trainees, and apprentices are excluded.

This indicator was audited by Ernst & Young.

SSI#13 100% of workers received at least 15 hours of learning, and 30% of workers’ learning hours are done digitally

Schneider Electric workers – shop floor employees in plants and distribution centers – need to get connected to digital tools and digital training resources in order to develop themselves, grow in the Company and develop their career. Eligible worker scope represents 97% of Schneider total workers population (interim staff and interns as well as people joining after January 31 of the year are excluded).

For this, the ambition is that each worker will do a minimum of 15 hours learning each year, and also, 30% of all workers’ learning hours will be done digitally, using resources provided to all in the digital learning corners that Schneider Electric is setting in all its plants and distribution center.

The ambition for this indicator was increased in 2019 (former target was 12 hours learning).

The indicator is the average of the completion of the two ambitions.

This indicator was audited by Ernst & Young.

SSI#14 90% of white collars have individual development plans

All white-collar employees are required to participate in an annual development discussion with their manager that is linked to the annual performance review. This should result in the updating or creating of an individual development plan. During 2019, 79% of white collar employees created or updated an individual development plan with at least one specific development goal.

This indicator was audited by Ernst & Young.

SSI#15 95% of employees are working in a country with commitment and processes in place to achieve gender pay equity

This indicator measures the percentage of employees who work in countries where there is an operating gender pay equity plan, i.e. measurement of pay equity and, if pay gaps, corrective actions in place.

Schneider Electric uses a common global standard methodology to identify gender pay gaps within comparable groups of employees and uses a country driven approach to address gaps with appropriate corrective actions.

All permanent employees globally and fixed-term contracts in China are included. Supplementary workers, other fixed-term contracts, trainees and apprentices are excluded.

This indicator was audited by Ernst & Young.

SSI#16 5.5 pts/100 increase in average score of ISO 26000 assessment for our strategic suppliers

The objective is to motivate strategic Group suppliers to roll out and monitor improvement plans conforming to ISO 26000 guidelines.

An assessment of strategic suppliers is carried out by a third party. The assessments are monitored during business reviews with Schneider Electric buyers, with a view to continuous improvement according to the guidelines of ISO 26000.

The Group has set to engage all its strategic suppliers in a process of continuous improvement on this pillar. At the end of 2019, strategic suppliers represent c. 60% of Schneider Electric’s purchases volume. Strategic suppliers who have passed the third-party evaluation process cover more than 70% of total strategic purchasing volume.

Sustainable development has become one of the seven pillars used to assess supplier performance since 2011, allowing the highest-performing suppliers to become strategic suppliers.

The ambition for this indicator was increased in 2019 (former target was a 5 pts/100 increase).

This indicator was audited by Ernst & Young.

SSI#17 350 suppliers under Human Rights and Environment vigilance received specific on-site assessment

This indicator measures the number of on-site audits performed, regarding Environment, Health & Safety, Labor (human rights) and Management System pillars. The targeted suppliers are defined leveraging a third party methodology and the audit referential is from recognized best industry practices RBA alliance (Responsible Business Alliance, previously EICC).

The ambition for this indicator was increased in 2019 (former target was 300 on-site assessments).

This indicator was audited by Ernst & Young.
6. Methodology and audit of indicators

SSI#18 100% of sales, procurement, and finance employees trained every year on anti-corruption

An anti-corruption e-learning was launched in April 2018. It lasts 25 minutes, is available in several languages (including French and English) and covers all aspects of the anti-corruption compliance program of the Group.

In May 2019, Schneider Electric launched a new campaign and extended the obligation to all employees with corresponding job codes potentially at risk of corruption, doubling their number compared to 2018. All concerned colleagues will have to take this training annually.

The training has been developed by the Compliance Team which is responsible for modifying it every year to keep it up to date. The HR Learning Team validates the media and ensures the deployment and monitoring via MyLearningLink.

To ensure that the messages delivered during the training are well understood, systematic quiz knowledge is checked. A minimum grade is required to complete the training.

This training must be done every year and within 90 days of being assigned. As such, a new version of the training is assigned. In addition, all new sales, procurement and finance employees must complete this training upon their arrival and within 90 days of being assigned.

This indicator was audited by Ernst & Young.

SSI#19 x4 turnover of our Access to Energy program

This indicator tracks the growth rate of the Access to Energy program’s annual turnover, based on the actual 2017 turnover.

It covers the sales in Africa and The Middle East, Asia and South America of all products and solutions which contribute to providing access to modern energy for populations living in rural and peri-urban areas: individual lighting, individual and collective electrification, energy services and training equipment and training contracts. Sales are aggregated every quarter based on invoicing data from operational entities.

This indicator was audited by Ernst & Young.

SSI#20 400,000 underprivileged people trained in energy management

The deployment of professional training programs in energy management dedicated to underprivileged people enable these people to acquire skills to pursue a career that offers them, as well as their families, the means for a decent standard of living. These courses are defined according to a local reference and justifiable by the partner.

In partnership with local and international NGOs and local authorities, the Schneider Electric Foundation and the Company’s local entities provide direct and indirect contributions to professional training centers. The objective is to help them improve the level of vocational training courses with diploma or certification in energy management. The minimum duration of these courses is three months (or totaling 100 hours).

Contributions may be (cumulative possible):
- funding of electrical and didactic equipments, donation of request equipment, first generation, for practical work;
- knowledge transfer through trainer training, and support for future entrepreneur training.

As a technical partner, Schneider Electric does not pay operating expenses.

The ambition for this indicator was increased in 2019 (former target was 350,000 people trained).

This indicator is audited annually by Ernst & Young.

SSI#21 15,000 volunteering days thanks to our VolunteerIn global platform

Schneider Electric employees’ volunteering activities mainly take place in vocational training organizations in the energy field (vocational and technical training, schools, universities, etc.), NGOs committed to tackling fuel poverty and companies supported by the Schneider Electric Access to Energy Fund and more globally in all organizations referenced by the Schneider Electric Foundation delegates in their countries. They principally benefit children/young adults or underprivileged families and are organized depending on the personal or professional skills of the volunteers and the needs identified by the supported organizations (specialized or non-specialized needs).

To give employees a better overview of possible commitments and to support the development of its actions, the Schneider Electric Foundation has set up a new digital tool called VolunteerIn. This multilingual platform enables Group employees to apply for volunteer missions among the Foundation’s partners.

One day of volunteering is counted when a staff member dedicates five hours of their time to one of these partner organizations. The indicator also includes the training missions organized abroad for a period of five days minimum.

The ambition for this indicator was increased in 2019 (former target was 12,000 volunteering days).

This indicator was audited by Ernst & Young.
6.2 Concordance of indicators with the French Non-Financial Performance Declaration themes

The table below indicates the page numbers of the report in which the various indicators are mentioned.

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<tr>
<th>General disclosure</th>
<th>Pages</th>
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<td>Organization of working time</td>
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<td>Absenteeism</td>
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<tr>
<td><strong>c) Social relations</strong></td>
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<td>Organization of social dialog – particularly information and personnel consultation and negotiation procedures</td>
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<td><strong>e) Training</strong></td>
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<td>Measures taken towards employment and involvement of persons with disabilities</td>
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<td><strong>g) Promotion and respect of the provisions of the International Labor Organization’s fundamental agreements relating to:</strong></td>
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<td>• eradication of discrimination in employment and profession;</td>
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<td>• eradication of forced or obligatory labor;</td>
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<td>• effective abolition of child labor.</td>
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## SUSTAINABLE DEVELOPMENT

### 6. Methodology and audit of indicators

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<td>Organization of the Company to take into account environmental questions and, when necessary, environmental evaluation or certification approaches</td>
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<td>Environmental risk and pollution prevention means</td>
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<tr>
<td></td>
<td>Amount of provisions and cover for environmental risks except if this is likely to cause serious harm to the Company in a pending litigation</td>
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<tr>
<td>b) Pollution</td>
<td>Measures for prevention, reduction or repair of emissions in the air, water and ground with serious environmental effects</td>
</tr>
<tr>
<td></td>
<td>Consideration of any form of pollution specific to an activity, particularly noise and light pollution</td>
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<td>c) Circular economy</td>
<td>Waste prevention and management</td>
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<td></td>
<td>Measures for prevention, recycling, reuse, other forms of recovery and removal of waste</td>
</tr>
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<td></td>
<td>Actions to combat food waste and food insecurity, to respect animal welfare and responsible, fair and sustainable food</td>
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<td>Sustainable use of resources</td>
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<td>Water consumption and supply according to local constraints</td>
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<td></td>
<td>Raw material consumption and measures taken to improve the efficiency of their use</td>
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<td>Energy consumption and measures taken to improve energy efficiency and the use of renewable energies</td>
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<td>Land use</td>
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<tr>
<td>d) Climate change</td>
<td>Significant sources of greenhouse gas emissions generated as a result of the Company’s activities, particularly through the use of the goods and services it produces</td>
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<tr>
<td></td>
<td>Measures taken to adapt to the consequences of climate change</td>
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<td></td>
<td>Reduction targets set voluntarily in the medium and long term to reduce GHG emissions and means implemented for this purpose</td>
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<tr>
<td>e) Biodiversity protection</td>
<td>Measures taken to preserve or develop biodiversity</td>
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### 3 Information relating to societal commitments in sustainable development

| a) Territorial, economic and social impact of the Company’s activities |
|--------------------------------|------------------|
| Regarding employment and regional development | 178-191 |
| On neighboring or local populations | 178-191 |

| b) Relations with the persons or organizations involved in the Company’s activities, particularly involvement organizations, teaching establishments, environmental defense organizations, consumer associations and neighboring populations |
|--------------------------------|--------------------|
| Conditions of dialog with these persons or organizations | 174-176 |
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| c) Subcontracting and suppliers |
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| Consideration within the Company’s purchasing policy of social and environmental issues | 121-127 |
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| Anti-corruption actions taken | 118-119 |
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| e) Other actions taken related to human rights, within the scope of this third indicator | 113-114 |
6.3 Independent third party's report on the consolidated non-financial statement presented in the management report

Year ended on 31 12 2019

This is a free translation into English of the original report issued in the French language and it is provided solely for the convenience of English speaking users. This report should be read in conjunction with, and construed in accordance with, French law and professional standards applicable in France.

To the General Assembly,

In our quality as an independent verifier, accredited by the COFRAC under the number n° 3-1681 (scope of accreditation available on the website www.cofrac.fr), and as a member of the network of one of the statutory auditors of your company (hereafter “entity”), we present our report on the consolidated non-financial statement established for the year ended on the 31st of December 2019 (hereafter referred to as the “Statement”), included in the management report pursuant to the requirements of articles L. 225 102-1, R. 225-105 and R. 225-105-1 of the French Commercial Code (Code de commerce).

The entity's responsibility
The Board of Directors is responsible for preparing the Statement, including a presentation of the business model, a description of the principal non-financial risks, a presentation of the policies implemented considering those risks and the outcomes of said policies, including key performance indicators.

The Statement has been prepared in accordance with the entity's procedures (hereinafter the “Guidelines”), the main elements of which are presented in the Statement and available on request from the entity’s head office.

Independence and quality control
Our independence is defined by the requirements of article L. 822-11-3 of the French Commercial Code and the French Code of Ethics (Code de déontologie) of our profession. In addition, we have implemented a system of quality control including documented policies and procedures regarding compliance with applicable legal and regulatory requirements, the ethical requirements and French professional guidance.

Responsibility of the independent third party
On the basis of our work, our responsibility is to provide a report expressing a limited assurance conclusion on:

- the compliance of the Statement with the requirements of article R. 225-105 of the French Commercial Code;
- the fairness of the information provided in accordance with article R. 225-105 I, 3° and II of the French Commercial Code, i.e., the outcomes, including key performance indicators, and the measures implemented considering the principal risks (hereinafter the “Information”).

However, it is not our responsibility to comment on the entity’s compliance with other applicable legal and regulatory requirements, in particular the French duty of care law and anti-corruption and tax avoidance legislation nor on the compliance of products and services with the applicable regulations.

Nature and scope of the work
The work described below was performed in accordance with the provisions of articles A. 225-1 et seq. of the French Commercial Code, as well as with the professional guidance of the French Institute of Statutory Auditors (“CNCC”) applicable to such engagements and with ISAE 3000199).

- we obtained an understanding of all the consolidated entities’ activities and the description of the principal risks associated;
- we assessed the suitability of the criteria of the Guidelines with respect to their relevance, completeness, reliability, neutrality and understandability, with due consideration of industry best practices, where appropriate;
- we verified that the Statement includes each category of social and environmental information set out in article L. 225 102 1 III as well as information regarding compliance with human rights and anti-corruption and tax avoidance legislation;
- we verified that the Statement provides the information required under article R. 225-105 II of the French Commercial Code, where relevant with respect to the principal risks, and includes, where applicable, an explanation for the absence of the information required under article L. 225-102-1 III, paragraph 2 of the French Commercial Code;
- we verified that the Statement presents the business model and a description of principal risks associated with all the consolidated entities’ activities, including where relevant and proportionate, the risks associated with their business relationships, their products or services, as well as their policies, measures and the outcomes thereof, including key performance indicators associated to the principal risks;
- we referred to documentary sources and conducted interviews to:
  - assess the process used to identify and confirm the principal risks as well as the consistency of the outcomes, including the key performance indicators used, with respect to the principal risks and the policies presented, and
  - corroborate the qualitative information (measures and outcomes) that we considered to be the most important presented in Appendix 1; concerning certain risks (example: anti-corruption), our work was carried out on the consolidating entity, for the others risks, our work was carried out on the consolidating entity and on a selection of entities: the production sites Gagret LTI 1 (India), Luminous Inverter-Baddi (India), Universal Enclosures Capellades (Spain), SAREL (France), SEF Beaumont le Roger (France), Montbonnot (France) and the Schneider Electric regional headquarters in India and Spain for HR and safety information;
- we verified that the Statement covers the scope of consolidation, i.e. all the consolidated entities in accordance with article L. 233-16 of the French Commercial;
- we obtained an understanding of internal control and risk management procedures the entity has put in place and assessed the data collection process to ensure the completeness and fairness of the Information;

(1) ISAE 3000 – Assurance engagements other than audits or reviews of historical financial information.
6. Methodology and audit of indicators

- for the key performance indicators and other quantitative outcomes that we considered to be the most important presented in Appendix 1, we implemented:
  - analytical procedures to verify the proper consolidation of the data collected and the consistency of any changes in those data;
  - concerning the 21 indicators of the Schneider Sustainability Impact (SSI), tests of details, using sampling techniques, in order to verify the proper application of the definitions and procedures and reconcile the data with the supporting documents. Depending on the indicators, the selected sample ranges between 10% and 100% of the consolidated data;
  - concerning the other environmental and social indicators, tests of details, using sampling techniques, in order to verify the proper application of the definitions and procedures and reconcile the data with the supporting documents. This work was carried out on a selection of contributing entities and covers between 7.4% and 15.7% of the consolidated data relating to the key performance indicators and outcomes selected for these tests (15.7% of the headcount, 7.4% of the energy consumption);
- we assessed the overall consistency of the Statement based on our knowledge of all the consolidated entities.

We believe that the work carried out, based on our professional judgement, is sufficient to provide a basis for our limited assurance conclusion; a higher level of assurance would have required us to carry out more extensive procedures.

Means and resources
Our verification work mobilized the skills of five people and took place between October 2019 and February 2020 on a total duration of intervention of about fourteen weeks.

We conducted several interviews with the persons responsible for the preparation of the Statement.

Conclusion
Based on the procedures performed, nothing has come to our attention that causes us to believe that the consolidated non-financial statement is not presented in accordance with the applicable regulatory requirements and that the Information, taken as a whole, is not presented fairly in accordance with the Guidelines, in all material respects.

Comments
Without modifying our conclusion and in accordance with article A. 225-3 of the French Commercial Code, we have the following comments:

Outcomes of the policies, including key performance indicators:
- Sites have different understandings of the calculation methodology for the indicator “Total employees” (environmental indicator), which affects significantly the homogeneity of the information reported, but does not affect the year on year evolutions observed. The following indicators are affected: “Total waste produced per employee”, “Water consumption per employee”, “VOC per employee”, “Energy consumption per employee”, “CO₂ linked to energy consumption per employee”.

Paris-La Défense, March 10, 2020
French original signed by:
Independent third party
EY & Associés
Eric Mugnier Jean-François Bélorgey
Partner, Sustainable Development Partner

200 Schneider Electric Universal Registration Document 2019
7. Indicators

7.1 Environmental indicators

The indicators below have a Group scope. They illustrate our industrial and logistics sites’ environmental consumption, emissions and waste in addition to certain major tertiary sites. The scope of environmental reporting is that of ISO 14001 certified sites, and certain non-certified sites on a voluntary basis and without interruption in time. All of the industrial and logistics sites with more than 50 people and the major tertiary sites with more than 500 people must be ISO 14001 certified within two years of their acquisition or creation. A difference can, therefore, be noted with respect to the scope of financial consolidation. The perimeter for environmental data publications is 100% of the Group’s energy consumption, 100% of CO₂e emissions (Scope 1 and 2), and more than 90% regarding water consumption, waste generation and VOC emissions.

7.1.1 Key performance indicators from the Schneider Sustainability Impact

Schneider Electric provides readers with two pieces of information so that environmental performance can be compared from one year to the next:

- the publication of indicators on a constant basis;
- the publication of indicators per employee to correct the changes in activities of the sites. The sites’ workforce includes Schneider Electric employees (fixed-term, permanent and work/study participants), temporary staff and on-site subcontractors.

Comments on the indicators are included in the corresponding chapters.

7.1.2 ISO 14001 certification of sites

<table>
<thead>
<tr>
<th>Indicators</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ISO 14001 certified sites</td>
<td>241</td>
<td>253</td>
<td>263</td>
</tr>
<tr>
<td>Industrial and logistics sites</td>
<td>220</td>
<td>230</td>
<td>238</td>
</tr>
<tr>
<td>Tertiary sites</td>
<td>21</td>
<td>23</td>
<td>25</td>
</tr>
<tr>
<td>New sites certified this year</td>
<td>2</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Certified sites that have closed or consolidated this year</td>
<td>14</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators.
The 2017 performance serves as a starting value for the Schneider Sustainability Impact 2018-2020. Please refer to pages 192 to 196 for the methodological presentation of indicators and the following pages for the analysis of the results (pages 140-141 for indicator 1, 141-142 for indicator 2, 135-136 for indicator 3, 109-110 for indicator 4, 147-149 for indicator 5, and 143-145 for indicators 6, 7 and 8).
7.1.3 Group site consumption, emissions and waste

<table>
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<tr>
<th>GRI Indicators</th>
<th>Current scope</th>
<th>Constant scope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2019</td>
<td>2018</td>
</tr>
<tr>
<td>Number of participating sites</td>
<td>268</td>
<td>269</td>
</tr>
<tr>
<td>Total employees</td>
<td>114,967 ▲</td>
<td>118,460</td>
</tr>
<tr>
<td>306-2 Non-hazardous waste produced (in t)</td>
<td>143,149 ▲</td>
<td>145,391</td>
</tr>
<tr>
<td>306-2 Non-hazardous waste recovered (in t)</td>
<td>136,316 ▲</td>
<td>137,500</td>
</tr>
<tr>
<td>306-2 Share of non-hazardous waste recovered</td>
<td>95% ▲</td>
<td>94%</td>
</tr>
<tr>
<td>of which metal waste recovered</td>
<td>99.97% ▲</td>
<td>99.90%</td>
</tr>
<tr>
<td>306-2 Hazardous waste produced (in t)</td>
<td>9,022 ▲</td>
<td>9,549</td>
</tr>
<tr>
<td>306-2 Hazardous waste channeled according to Schneider Electric expectations (in t)</td>
<td>8,727 ▲</td>
<td>9,239</td>
</tr>
<tr>
<td>306-2 Total waste produced per employee (in t/p)</td>
<td>1.3</td>
<td>1.3</td>
</tr>
<tr>
<td>306-2 Total waste produced/Turnover (t/EUR)</td>
<td>0.0000056</td>
<td>0.0000060</td>
</tr>
<tr>
<td>303-1 Water withdrawn for consumption (m³)</td>
<td>2,554,428 ▲</td>
<td>2,700,619</td>
</tr>
<tr>
<td>of which public water (m³)</td>
<td>2,021,168 ▲</td>
<td>2,163,276</td>
</tr>
<tr>
<td>of which ground water (m³)</td>
<td>501,163 ▲</td>
<td>490,563</td>
</tr>
<tr>
<td>of which surface water (m³)</td>
<td>17,074 ▲</td>
<td>17,993</td>
</tr>
<tr>
<td>of which other sources (m³)</td>
<td>15,023 ▲</td>
<td>28,842</td>
</tr>
<tr>
<td>303-1 Water consumption/employee (m³/p)</td>
<td>22.2</td>
<td>22.8</td>
</tr>
<tr>
<td>303-1 Water consumption/Turnover (m³/EUR)</td>
<td>0.0000094</td>
<td>0.0000105</td>
</tr>
<tr>
<td>303-1 Water withdrawn for cooling restituted w/o impact (m³)</td>
<td>880,276 ▲</td>
<td>1,376,335</td>
</tr>
<tr>
<td>305-7 VOC emissions (kg) (estimates)</td>
<td>653,502 ▲</td>
<td>664,352</td>
</tr>
<tr>
<td>of which VOC emissions per employee (kg/p) (estimates)</td>
<td>5.7</td>
<td>5.6</td>
</tr>
<tr>
<td>305-7 VOC/Turnover (kg/EUR) (estimates)</td>
<td>0.000024</td>
<td>0.000026</td>
</tr>
<tr>
<td>302-1, 302-4 Energy consumption (MWh)</td>
<td>1,192,508 ▲</td>
<td>1,258,081</td>
</tr>
<tr>
<td>Grid Electricity (MWh)</td>
<td>406,200 ▲</td>
<td>584,721</td>
</tr>
<tr>
<td>District heating (MWh)</td>
<td>75,253 ▲</td>
<td>84,263</td>
</tr>
<tr>
<td>Fuel oil (MWh)</td>
<td>8,595 ▲</td>
<td>9,672</td>
</tr>
<tr>
<td>Gas (MWh)</td>
<td>298,319 ▲</td>
<td>320,153</td>
</tr>
<tr>
<td>Coal (MWh)</td>
<td>0 ▲</td>
<td>0</td>
</tr>
<tr>
<td>Other renewable energy (MWh)</td>
<td>1,178 ▲</td>
<td>1,916</td>
</tr>
<tr>
<td>302-1, 302-4 Energy consumption per employee (MWh)</td>
<td>10.4 ▲</td>
<td>10.6</td>
</tr>
<tr>
<td>302-1, 302-4 Energy consumption/Turnover (MWh/EUR)</td>
<td>0.000044</td>
<td>0.000049</td>
</tr>
<tr>
<td>305-1, 305-2, 305-5 CO₂ emissions linked to energy consumption (in tCO₂e)(3)</td>
<td>237,419 ▲</td>
<td>370,993</td>
</tr>
<tr>
<td>305-2 Grid Electricity (tCO₂e, indirect emission, market-based)</td>
<td>134,122 ▲</td>
<td>258,975</td>
</tr>
<tr>
<td>305-2 Renewable Electricity (tCO₂e, indirect emission, market-based)</td>
<td>795 ▲</td>
<td>219</td>
</tr>
<tr>
<td>305-2 District heating (tCO₂e, indirect emission)</td>
<td>35,020 ▲</td>
<td>39,541</td>
</tr>
<tr>
<td>305-1 Fuel oil (tCO₂e, direct emission)</td>
<td>5,748 ▲</td>
<td>6,626</td>
</tr>
<tr>
<td>305-1 Gas (tCO₂e, direct emission)</td>
<td>61,733 ▲</td>
<td>65,631</td>
</tr>
<tr>
<td>305-1 Coal (tCO₂e, direct emission)</td>
<td>0 ▲</td>
<td>0</td>
</tr>
<tr>
<td>305-1 Other renewable energy (tCO₂e, direct emission)</td>
<td>0 ▲</td>
<td>0</td>
</tr>
<tr>
<td>305-1 Vehicle fleet (direct emission,in tCO₂e)</td>
<td>91,169 ▲</td>
<td>94,287</td>
</tr>
</tbody>
</table>
Summary of CO₂ emissions of reporting perimeter

305-1 Total scope 1 CO₂ emissions (direct energy consumption, SF₆ emissions and vehicle fleet in tCO₂e) of reporting perimeter

<table>
<thead>
<tr>
<th>GRI Indicators</th>
<th>Current scope</th>
<th>Constant scope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2019</td>
<td>2018</td>
</tr>
<tr>
<td>SF₆ emissions (direct emissions, in tCO₂e)(3)</td>
<td>12,684 ▲</td>
<td>12,132</td>
</tr>
<tr>
<td>SF₆ leakage rate</td>
<td>0.24%</td>
<td>0.26%</td>
</tr>
<tr>
<td>Target SF₆ leakage rate</td>
<td>0.25%</td>
<td>0.25%</td>
</tr>
</tbody>
</table>

Estimated energy consumption and CO₂ emissions out of reporting perimeter

305-1, 305-2 Total scope 1 and 2 CO₂ emissions (energy, vehicles, and SF₆ emissions in tCO₂e) of full perimeter

<table>
<thead>
<tr>
<th>GRI Indicators</th>
<th>Current scope</th>
<th>Constant scope</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2019</td>
<td>2018</td>
</tr>
<tr>
<td>305-1, 305-2 A+B Total scopes 1 and 2 CO₂ emissions (energy, vehicle fleet and SF₆ emissions in tCO₂e, market-based) of full perimeter</td>
<td>436,376 ▲</td>
<td>569,553</td>
</tr>
<tr>
<td>305-5 Total scopes 1 and 2/Turnover (tCO₂e/EUR)</td>
<td>0.000016</td>
<td>0.000022</td>
</tr>
<tr>
<td>305-5 Total scopes 1 and 2/Employees (tCO₂e/employee, incl. supplementary personnel)</td>
<td>3.8</td>
<td>4.8</td>
</tr>
</tbody>
</table>

CO₂ emissions in transportation (scope 3)

<table>
<thead>
<tr>
<th>GRI Indicators</th>
<th>Current scope</th>
<th>Constant scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>305-3 CO₂e emissions on transportation paid by the Group (in tCO₂ equivalent)</td>
<td>628,665 ▲</td>
<td>681,776</td>
</tr>
</tbody>
</table>

* 2019 audited indicators. UP = Unpublished.
* Constant scope emissions are not corrected for activity level.
** Renewable electricity reported here includes renewable electricity purchased through Power Purchasing Agreements, renewable electricity produced on-site and electricity covered by Energy Attributes Certificates (EAC). The EAC account for 67% of total renewable electricity reported.

(1) For the indicator "Total employees" and the resulting ratios, some sites calculate full-time equivalents and others report headcounts at the end of each month. Since this situation has been considered recurrent for several years, the evolution of these indicators is considered representative.

(2) The CO₂ emissions linked to energy consumption are considered estimates, because the indirect emissions are calculated on the conversion factors per country. Scope 1 and 2 CO₂ emissions from energy consumption are quantified using energy reporting data, in MWh of energy per energy source. Scope 2 emissions are quantified with the market-based methodology and the location-based methodology, following GHG Protocol scope 2 guidance. Location-based scope 2 electricity emissions on energy reporting perimeter are equal to 338,303 tCO₂e (audited value). Total scope 1 and 2 (location-based) CO₂ emissions (energy, vehicles, and SF₆ emissions in tCO₂e) on full perimeter are equal to 641,254 tCO₂e (audited value). Electric emissions calculated with market-based and location-based methodologies should not be added. Market-based electricity emissions are calculated using residual electricity emissions factors (source AIB, 2017) for European countries, and average country emission factors for other countries (IEA, 2017). 2017 CO₂ emissions from electricity were recalculated in 2018 following this methodology.

(3) 14 sites in 2019; 16 sites in 2017, 2018.

(4) CO₂ emissions for sites not included in the energy reporting perimeter are estimated based on site surface in real estate databases and average CO₂ intensity of sites per region from our energy reporting. Overall coverage of emissions due to energy consumption is 100%, based on site surface occupied by Schneider Electric worldwide. Using location-based methodology, total scope 2 emissions are equal to 461,419 tCO₂e.

In addition, biogenic CO₂ emissions are due to the consumption of renewable electricity from biomass, and are not reported in scope 2 emissions following GHG protocol guidance. These emissions are of 19,525 tCO₂ in 2019.
7. Indicators

7.2 Social indicators

The indicators below have a Group scope.

The safety data of the sites are included in the Group metrics after one complete calendar year following their creation or acquisition. A site joining the Group in year n will be included in the metrics on January 1 n+2, except in exceptional circumstances when an agreement stipulates that the safety data will not be included for two years.

HR data cover 99% of the workforce from integrated companies (excluding AVEVA). The precisions on the variations of scope are contributed at the end of the tables below and indicated by footnotes.

The calculation methodology of the absenteeism rate varying from one country to another, in this domain Schneider Electric communicates at Group level the number of lost days and the number of hours worked (safety data).

The comments on the indicators are given in the corresponding chapters and indicated in the tables below.

---

**Key targets and results**

<table>
<thead>
<tr>
<th>Health &amp; equity</th>
<th>2018-2020 programs</th>
<th>2019 progress</th>
<th>2020 target</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>Scored in our Employee Engagement Index</td>
<td>64% ▲</td>
<td>70%</td>
</tr>
<tr>
<td>10.</td>
<td>Medical incidents per million hours worked</td>
<td>0.79 ▲</td>
<td>0.88</td>
</tr>
<tr>
<td>11.</td>
<td>Employees have access to a comprehensive well-being at work program</td>
<td>47% ▲</td>
<td>90%</td>
</tr>
<tr>
<td>12.</td>
<td>Employees are working in countries that have fully deployed our Family Leave Policy</td>
<td>99% ▲</td>
<td>100%</td>
</tr>
<tr>
<td>13.</td>
<td>Workers received at least 15 hours of learning, and 30% of workers’ learning hours are done digitally</td>
<td>62% ▲</td>
<td>100%</td>
</tr>
<tr>
<td>14.</td>
<td>White-collar workers have individual development plans</td>
<td>79% ▲</td>
<td>90%</td>
</tr>
<tr>
<td>15.</td>
<td>Employees are working in a country with commitment and processes in place to achieve gender pay equity</td>
<td>99% ▲</td>
<td>95%</td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators.

The 2017 performance serves as a starting value for the Schneider Sustainability Impact 2018-2020. Please refer to pages 192 to 196 for the methodological presentation of indicators and the following pages for the analysis of the results (pages 157-158 for indicator 9, 154-155 for indicator 10, 156 for indicator 11, 166 for indicator 12, 160-161 for indicator 13, 157 for indicator 14, 171 for indicator 15).
### 7.2.2 Workforce

<table>
<thead>
<tr>
<th>GRI Indicators</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>102-8 Average workforce including supplementary personnel</td>
<td>146,406 ▲</td>
<td>152,058</td>
<td>153,124</td>
</tr>
<tr>
<td>Blue collar (DVC)</td>
<td>77,392 ▲</td>
<td>80,703</td>
<td>80,895</td>
</tr>
<tr>
<td>White collar (non-DVC)</td>
<td>69,014 ▲</td>
<td>71,355</td>
<td>72,229</td>
</tr>
<tr>
<td>Share of DVC (Direct Variable Cost)</td>
<td>52.9%</td>
<td>53.1%</td>
<td>52.8%</td>
</tr>
<tr>
<td>Share of non-DVC</td>
<td>47.1%</td>
<td>46.9%</td>
<td>47.2%</td>
</tr>
<tr>
<td>102-8 Average supplementary workforce**</td>
<td>13,246 ▲</td>
<td>13,409</td>
<td>13,630</td>
</tr>
<tr>
<td>102-8 Spot workforce at year-end excluding supplementary personnel(2)</td>
<td>135,307 ▲</td>
<td>137,534</td>
<td>142,013</td>
</tr>
<tr>
<td>Open-ended contract</td>
<td>87.3%</td>
<td>87.2%</td>
<td>87.3%</td>
</tr>
<tr>
<td>Fixed-term contract</td>
<td>12.7%</td>
<td>12.8%</td>
<td>12.7%</td>
</tr>
<tr>
<td>102-8 Share of temporary personnel (fixed-term contracts and supplementary personnel)(2)</td>
<td>21.6%</td>
<td>20.6%</td>
<td>20.8%</td>
</tr>
<tr>
<td>102-8 Spot workforce at year-end excluding supplementary personnel (FTE)(3)</td>
<td>134,291</td>
<td>136,624</td>
<td>141,503</td>
</tr>
<tr>
<td>102-8 Organization of working time(4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-time</td>
<td>98%</td>
<td>98%</td>
<td>98%</td>
</tr>
<tr>
<td>Part-time</td>
<td>2%</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>401-1 Hires(5)</td>
<td>25,131 ▲</td>
<td>23,228</td>
<td>20,861</td>
</tr>
<tr>
<td>Departures(5)</td>
<td>23,381 ▲</td>
<td>24,036</td>
<td>24,871</td>
</tr>
<tr>
<td>Layoffs</td>
<td>8,190 ▲</td>
<td>7,680</td>
<td>6,664</td>
</tr>
<tr>
<td>Resignations</td>
<td>10,600 ▲</td>
<td>11,595</td>
<td>11,526</td>
</tr>
<tr>
<td>Other (retirement, end of contract, etc.)</td>
<td>4,591 ▲</td>
<td>4,761</td>
<td>6,681</td>
</tr>
<tr>
<td>Voluntary turnover</td>
<td>8.0% ▲</td>
<td>8.4%</td>
<td>8.2%</td>
</tr>
<tr>
<td>401-1 Breakdown of workforce by region(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asia-Pacific</td>
<td>35%</td>
<td>32%</td>
<td>31%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>26%</td>
<td>27%</td>
<td>27%</td>
</tr>
<tr>
<td>North America</td>
<td>20%</td>
<td>22%</td>
<td>22%</td>
</tr>
<tr>
<td>Rest of the world</td>
<td>19%</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>Breakdown of workforce by country (the most significant countries)(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>11%</td>
<td>11%</td>
<td>12%</td>
</tr>
<tr>
<td>United States</td>
<td>13%</td>
<td>13%</td>
<td>13%</td>
</tr>
<tr>
<td>China</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>India</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>Mexico</td>
<td>7%</td>
<td>7%</td>
<td>7%</td>
</tr>
<tr>
<td>Russia</td>
<td>6%</td>
<td>6%</td>
<td>6%</td>
</tr>
<tr>
<td>Spain</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>Brazil</td>
<td>2%</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>Germany</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>Australia</td>
<td>2%</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>Indonesia</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>Annual change in workforce by country (the most significant countries)(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>-2%</td>
<td>-7%</td>
<td>-3%</td>
</tr>
<tr>
<td>United States</td>
<td>-4%</td>
<td>-3%</td>
<td>1%</td>
</tr>
<tr>
<td>China</td>
<td>-2%</td>
<td>0%</td>
<td>-2%</td>
</tr>
<tr>
<td>India</td>
<td>0%</td>
<td>-3%</td>
<td>0%</td>
</tr>
</tbody>
</table>
## SUSTAINABLE DEVELOPMENT

### 7. Indicators

<table>
<thead>
<tr>
<th>GRI</th>
<th>Indicators</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>401</td>
<td>Breakdown by type of contract</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>401</td>
<td>Permanent contract</td>
<td>70%</td>
<td>63%</td>
<td>60%</td>
</tr>
<tr>
<td>401</td>
<td>Fixed-term contract</td>
<td>30%</td>
<td>37%</td>
<td>40%</td>
</tr>
<tr>
<td>401</td>
<td>Breakdown by category</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>White collar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blue collar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>37%</td>
<td>39%</td>
<td>35%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>63%</td>
<td>61%</td>
<td>65%</td>
</tr>
</tbody>
</table>

**Breakdown of workforce by gender**

<table>
<thead>
<tr>
<th>Country</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mexico</td>
<td>1%</td>
<td>-4%</td>
<td>12%</td>
</tr>
<tr>
<td>Russia</td>
<td>-5%</td>
<td>-10%</td>
<td>-7%</td>
</tr>
<tr>
<td>Spain</td>
<td>2%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Germany</td>
<td>-1%</td>
<td>-3%</td>
<td>4%</td>
</tr>
<tr>
<td>Brazil</td>
<td>-6%</td>
<td>-7%</td>
<td>-12%</td>
</tr>
<tr>
<td>Australia</td>
<td>-5%</td>
<td>-10%</td>
<td>-9%</td>
</tr>
<tr>
<td>Indonesia</td>
<td>-7%</td>
<td>0%</td>
<td>7%</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>-2%</td>
<td>-1%</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Breakdown of workforce by gender and by category**

<table>
<thead>
<tr>
<th>Role</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>White collar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>67% ▲</td>
<td>68%</td>
<td>68%</td>
</tr>
<tr>
<td>Women</td>
<td>33% ▲</td>
<td>32%</td>
<td>32%</td>
</tr>
<tr>
<td>Blue collar</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>67%</td>
<td>68%</td>
<td>68%</td>
</tr>
<tr>
<td>Women</td>
<td>33%</td>
<td>32%</td>
<td>32%</td>
</tr>
</tbody>
</table>
| Breakdown of workforce by age**

<table>
<thead>
<tr>
<th>Age Group</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>14/24 years</td>
<td>7%</td>
<td>7%</td>
<td>7%</td>
</tr>
<tr>
<td>25/34 years</td>
<td>27%</td>
<td>28%</td>
<td>29%</td>
</tr>
<tr>
<td>35/44 years</td>
<td>31%</td>
<td>31%</td>
<td>30%</td>
</tr>
<tr>
<td>45/54 years</td>
<td>21%</td>
<td>21%</td>
<td>21%</td>
</tr>
<tr>
<td>55/64 years</td>
<td>13%</td>
<td>12%</td>
<td>12%</td>
</tr>
<tr>
<td>&gt; 64 years</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Breakdown of workforce by seniority**

<table>
<thead>
<tr>
<th>Seniority</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 5 years</td>
<td>46%</td>
<td>44%</td>
<td>44%</td>
</tr>
<tr>
<td>5/14 years</td>
<td>33%</td>
<td>36%</td>
<td>35%</td>
</tr>
<tr>
<td>15/24 years</td>
<td>13%</td>
<td>12%</td>
<td>12%</td>
</tr>
<tr>
<td>25/34 years</td>
<td>6%</td>
<td>6%</td>
<td>6%</td>
</tr>
<tr>
<td>&gt; 34 years</td>
<td>2%</td>
<td>2%</td>
<td>3%</td>
</tr>
</tbody>
</table>

**Breakdown of workforce by category**

<table>
<thead>
<tr>
<th>Category</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marketing</td>
<td>4%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>Sales</td>
<td>13%</td>
<td>12%</td>
<td>12%</td>
</tr>
<tr>
<td>Services and projects</td>
<td>19%</td>
<td>19%</td>
<td>18%</td>
</tr>
<tr>
<td>Support</td>
<td>30%</td>
<td>28%</td>
<td>26%</td>
</tr>
<tr>
<td>Technical</td>
<td>6%</td>
<td>6%</td>
<td>6%</td>
</tr>
<tr>
<td>Industrial</td>
<td>28%</td>
<td>32%</td>
<td>35%</td>
</tr>
</tbody>
</table>
Breakdown by gender

<table>
<thead>
<tr>
<th>Gender</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>60%</td>
<td>62%</td>
<td>58%</td>
</tr>
<tr>
<td>Women</td>
<td>40%</td>
<td>38%</td>
<td>42%</td>
</tr>
</tbody>
</table>

Breakdown by age

<table>
<thead>
<tr>
<th>Age Group</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>14/24 years</td>
<td>39%</td>
<td>35%</td>
<td>34%</td>
</tr>
<tr>
<td>25/34 years</td>
<td>37%</td>
<td>39%</td>
<td>37%</td>
</tr>
<tr>
<td>35/44 years</td>
<td>16%</td>
<td>17%</td>
<td>17%</td>
</tr>
<tr>
<td>45/54 years</td>
<td>6%</td>
<td>7%</td>
<td>8%</td>
</tr>
<tr>
<td>55/64 years</td>
<td>2%</td>
<td>2%</td>
<td>3%</td>
</tr>
<tr>
<td>&gt; 64 years</td>
<td>0%</td>
<td>0%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Breakdown by region

<table>
<thead>
<tr>
<th>Region</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia-Pacific</td>
<td>44%</td>
<td>35%</td>
<td>38%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>12%</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>North America</td>
<td>29%</td>
<td>33%</td>
<td>28%</td>
</tr>
<tr>
<td>Rest of the world</td>
<td>15%</td>
<td>16%</td>
<td>18%</td>
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</tbody>
</table>

Layoffs

<table>
<thead>
<tr>
<th>Type</th>
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<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open-ended contract</td>
<td>79%</td>
<td>80%</td>
<td>80%</td>
</tr>
<tr>
<td>Fixed-term contract</td>
<td>21%</td>
<td>20%</td>
<td>20%</td>
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</table>

Breakdown by category

<table>
<thead>
<tr>
<th>Category</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>White collar</td>
<td>33%</td>
<td>35%</td>
<td>40%</td>
</tr>
<tr>
<td>Blue collar</td>
<td>67%</td>
<td>65%</td>
<td>60%</td>
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</table>

Breakdown by Region

<table>
<thead>
<tr>
<th>Region</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia-Pacific</td>
<td>30%</td>
<td>23%</td>
<td>28%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>8%</td>
<td>10%</td>
<td>14%</td>
</tr>
<tr>
<td>North America</td>
<td>44%</td>
<td>42%</td>
<td>34%</td>
</tr>
<tr>
<td>Rest of the world</td>
<td>18%</td>
<td>24%</td>
<td>24%</td>
</tr>
</tbody>
</table>

Resignations

<table>
<thead>
<tr>
<th>Seniority</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1 year</td>
<td>40%</td>
<td>39%</td>
<td>41%</td>
</tr>
<tr>
<td>1/4 years</td>
<td>34%</td>
<td>37%</td>
<td>35%</td>
</tr>
<tr>
<td>5/14 years</td>
<td>17%</td>
<td>20%</td>
<td>20%</td>
</tr>
<tr>
<td>15/24 years</td>
<td>5%</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>25/34 years</td>
<td>2%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>&gt; 34 years</td>
<td>2%</td>
<td>0%</td>
<td>0%</td>
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</table>

Departures

<table>
<thead>
<tr>
<th>Gender</th>
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<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>62%</td>
<td>61%</td>
<td>62%</td>
</tr>
<tr>
<td>Women</td>
<td>38%</td>
<td>39%</td>
<td>38%</td>
</tr>
</tbody>
</table>
## 7. Indicators

### GRI Indicators

#### 401-1 Breakdown by age

<table>
<thead>
<tr>
<th>Age Range</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>14/24 years</td>
<td>26%</td>
<td>26%</td>
<td>23%</td>
</tr>
<tr>
<td>25/34 years</td>
<td>32%</td>
<td>33%</td>
<td>33%</td>
</tr>
<tr>
<td>35/44 years</td>
<td>21%</td>
<td>20%</td>
<td>22%</td>
</tr>
<tr>
<td>45/54 years</td>
<td>11%</td>
<td>10%</td>
<td>11%</td>
</tr>
<tr>
<td>55/64 years</td>
<td>8%</td>
<td>9%</td>
<td>9%</td>
</tr>
<tr>
<td>&gt; 64 years</td>
<td>2%</td>
<td>2%</td>
<td>2%</td>
</tr>
</tbody>
</table>

#### 401-1 Breakdown by region

<table>
<thead>
<tr>
<th>Region</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asia-Pacific</td>
<td>34%</td>
<td>33%</td>
<td>32%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>15%</td>
<td>16%</td>
<td>17%</td>
</tr>
<tr>
<td>North America</td>
<td>35%</td>
<td>34%</td>
<td>30%</td>
</tr>
<tr>
<td>Rest of the world</td>
<td>16%</td>
<td>18%</td>
<td>21%</td>
</tr>
</tbody>
</table>

### Average supplementary workforce

#### GRI Indicators

<table>
<thead>
<tr>
<th>GRI</th>
<th>Indicators</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>102-8</td>
<td>Breakdown by category</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>White collar</td>
<td>11%</td>
<td>7%</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>Blue collar</td>
<td>89%</td>
<td>93%</td>
<td>85%</td>
</tr>
<tr>
<td>102-8</td>
<td>Breakdown by region</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Asia-Pacific</td>
<td>64%</td>
<td>62%</td>
<td>64%</td>
</tr>
<tr>
<td></td>
<td>Western Europe</td>
<td>16%</td>
<td>18%</td>
<td>17%</td>
</tr>
<tr>
<td></td>
<td>North America</td>
<td>7%</td>
<td>8%</td>
<td>9%</td>
</tr>
<tr>
<td></td>
<td>Rest of the world</td>
<td>13%</td>
<td>11%</td>
<td>10%</td>
</tr>
</tbody>
</table>

### 7.2.3 Health and safety of employees and subcontractors

#### GRI Indicators

<table>
<thead>
<tr>
<th>GRI</th>
<th>Indicators</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>403-2</td>
<td>Number of medical incidents[^6]</td>
<td>233 ▲</td>
<td>277</td>
<td>330</td>
</tr>
<tr>
<td></td>
<td>of which Schneider Electric employees</td>
<td>193 ▲</td>
<td>225</td>
<td>274</td>
</tr>
<tr>
<td></td>
<td>of which temporary workers</td>
<td>40 ▲</td>
<td>52</td>
<td>56</td>
</tr>
<tr>
<td>403-2</td>
<td>Number of lost-time accident[^6]</td>
<td>116 ▲</td>
<td>136</td>
<td>178</td>
</tr>
<tr>
<td></td>
<td>of which Schneider Electric employees</td>
<td>94 ▲</td>
<td>105</td>
<td>147</td>
</tr>
<tr>
<td></td>
<td>of which temporary workers</td>
<td>22 ▲</td>
<td>31</td>
<td>31</td>
</tr>
<tr>
<td>403-2</td>
<td>Number of fatal accidents</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>of which Schneider Electric employees</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>of which temporary workers</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>403-2</td>
<td>Medical Incident Rate[^7]</td>
<td>0.79 ▲</td>
<td>0.94</td>
<td>1.15</td>
</tr>
<tr>
<td></td>
<td>of which Schneider Electric employees</td>
<td>0.77 ▲</td>
<td>0.90</td>
<td>1.11</td>
</tr>
<tr>
<td></td>
<td>of which temporary workers</td>
<td>0.91 ▲</td>
<td>1.10</td>
<td>1.38</td>
</tr>
<tr>
<td>403-2</td>
<td>Lost-Time Injury Rate (LTIR)[^7]</td>
<td>0.39 ▲</td>
<td>0.46</td>
<td>0.62</td>
</tr>
<tr>
<td></td>
<td>of which Schneider Electric employees</td>
<td>0.38 ▲</td>
<td>0.42</td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>of which temporary workers</td>
<td>0.50 ▲</td>
<td>0.66</td>
<td>0.76</td>
</tr>
<tr>
<td>403-2</td>
<td>Lost-Time Day Rate (LTDAR)[^7]</td>
<td>16.69 ▲</td>
<td>13.69</td>
<td>20.67</td>
</tr>
<tr>
<td></td>
<td>of which Schneider Electric employees</td>
<td>17.69 ▲</td>
<td>14.39</td>
<td>22.63</td>
</tr>
<tr>
<td></td>
<td>of which temporary workers</td>
<td>10.96 ▲</td>
<td>9.54</td>
<td>8.86</td>
</tr>
<tr>
<td>403-2</td>
<td>Number of lost days</td>
<td>4,909 ▲</td>
<td>4,025</td>
<td>5,907</td>
</tr>
<tr>
<td></td>
<td>of which Schneider Electric employees</td>
<td>4,427 ▲</td>
<td>3,579</td>
<td>5,547</td>
</tr>
<tr>
<td></td>
<td>of which temporary workers</td>
<td>482 ▲</td>
<td>446</td>
<td>360</td>
</tr>
</tbody>
</table>
### GRI Indicators

#### 403-2 Number of hours worked

<table>
<thead>
<tr>
<th></th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>294,202,028  ▲</td>
<td>294,001,927</td>
<td>285,796,584</td>
</tr>
<tr>
<td>of which Schneider Electric employees</td>
<td>250,235,482 ▲</td>
<td>248,633,265</td>
<td>245,147,419</td>
</tr>
<tr>
<td>of which temporary workers</td>
<td>43,966,546 ▲</td>
<td>45,368,662</td>
<td>40,649,165</td>
</tr>
</tbody>
</table>

#### 403-2 Occupational Illness Frequency Rate (OIFR)

<table>
<thead>
<tr>
<th></th>
<th>2019 ▲</th>
<th>2018 ▲</th>
<th>2017 ▲</th>
</tr>
</thead>
<tbody>
<tr>
<td>of which Schneider Electric employees</td>
<td>0.014 ▲</td>
<td>0.020 ▲</td>
<td>0.042 ▲</td>
</tr>
<tr>
<td>of which temporary workers</td>
<td>0.016 ▲</td>
<td>0.024 ▲</td>
<td>0.049 ▲</td>
</tr>
</tbody>
</table>

### 7.2.4 Dialog and social relations

#### GRI Indicators

<table>
<thead>
<tr>
<th></th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>102-41 Employees represented by(8)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unions</td>
<td>64%</td>
<td>67%</td>
<td>66%</td>
</tr>
<tr>
<td>Works Council</td>
<td>68%</td>
<td>68%</td>
<td>60%</td>
</tr>
<tr>
<td>403-1 Health and Safety Committee</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>102-41 Number of collective agreements(8)</td>
<td>86%</td>
<td>86%</td>
<td>89%</td>
</tr>
<tr>
<td>102-41 Employees covered by collective bargaining agreements</td>
<td>81</td>
<td>138</td>
<td>114</td>
</tr>
</tbody>
</table>

### 7.2.5 Talent development and training

#### GRI Indicators

<table>
<thead>
<tr>
<th></th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>404-1 Number of training hours(9)</td>
<td>3,117,348 ▲</td>
<td>3,283,492</td>
<td>3,402,700</td>
</tr>
<tr>
<td>404-1 Average hours of training per person(9)</td>
<td>25.0</td>
<td>27.5</td>
<td>29</td>
</tr>
<tr>
<td>White collar</td>
<td>27.1</td>
<td>30.5</td>
<td>25.2</td>
</tr>
<tr>
<td>Blue collar</td>
<td>22.9</td>
<td>24.1</td>
<td>32.4</td>
</tr>
<tr>
<td>Average hours of training per person(9)</td>
<td>25.6</td>
<td>28.3</td>
<td>30</td>
</tr>
<tr>
<td>Men</td>
<td>23.7</td>
<td>25.6</td>
<td>28</td>
</tr>
<tr>
<td>Women</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>404-1 Breakdown of hours by category(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White collar</td>
<td>54%</td>
<td>58%</td>
<td>59%</td>
</tr>
<tr>
<td>Blue collar</td>
<td>46%</td>
<td>42%</td>
<td>41%</td>
</tr>
<tr>
<td>404-2 Employees taking one day training (7 hours or more)</td>
<td>81%</td>
<td>86%</td>
<td>92%</td>
</tr>
<tr>
<td>Breakdown by country</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>71%</td>
<td>76%</td>
<td>87%</td>
</tr>
<tr>
<td>United States</td>
<td>78%</td>
<td>82%</td>
<td>89%</td>
</tr>
<tr>
<td>China</td>
<td>86%</td>
<td>89%</td>
<td>96%</td>
</tr>
<tr>
<td>India</td>
<td>84%</td>
<td>97%</td>
<td>98%</td>
</tr>
<tr>
<td>Mexico</td>
<td>87%</td>
<td>93%</td>
<td>95%</td>
</tr>
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<td>Spain</td>
<td>83%</td>
<td>88%</td>
<td>92%</td>
</tr>
<tr>
<td>Brazil</td>
<td>92%</td>
<td>90%</td>
<td>88%</td>
</tr>
<tr>
<td>Germany</td>
<td>80%</td>
<td>86%</td>
<td>91%</td>
</tr>
<tr>
<td>Australia</td>
<td>78%</td>
<td>81%</td>
<td>84%</td>
</tr>
<tr>
<td>Indonesia</td>
<td>76%</td>
<td>80%</td>
<td>91%</td>
</tr>
<tr>
<td>United Kingdom</td>
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<td>80%</td>
<td>86%</td>
</tr>
<tr>
<td>Russia</td>
<td>93%</td>
<td>95%</td>
<td>95%</td>
</tr>
<tr>
<td>Breakdown of hours by training type(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health, safety and environment</td>
<td>22%</td>
<td>20%</td>
<td>4%</td>
</tr>
<tr>
<td>Technical</td>
<td>5%</td>
<td>5%</td>
<td>13%</td>
</tr>
<tr>
<td>Languages</td>
<td>5%</td>
<td>1%</td>
<td>2%</td>
</tr>
<tr>
<td>IT</td>
<td>8%</td>
<td>10%</td>
<td>5%</td>
</tr>
</tbody>
</table>
## 7. Indicators

<table>
<thead>
<tr>
<th>GRI Indicators</th>
<th>2019</th>
<th>2018</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Products, Solutions and Services</td>
<td>13%</td>
<td>24%</td>
<td>11%</td>
</tr>
<tr>
<td>Management and Leadership</td>
<td>6%</td>
<td>5%</td>
<td>7%</td>
</tr>
<tr>
<td>Personal Development</td>
<td>8%</td>
<td>16%</td>
<td>3%</td>
</tr>
<tr>
<td>Functional</td>
<td>27%</td>
<td>14%</td>
<td>UP</td>
</tr>
<tr>
<td>Mandatory/Compliance</td>
<td>6%</td>
<td>3%</td>
<td>UP</td>
</tr>
<tr>
<td>Total Learning &amp; Development spend (million EUR)(10)</td>
<td>52.3</td>
<td>UP</td>
<td>UP</td>
</tr>
<tr>
<td>Learning &amp; Development cost per employee (EUR)</td>
<td>387</td>
<td>UP</td>
<td>UP</td>
</tr>
<tr>
<td>Breakdown of costs by category(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White collar</td>
<td>68%</td>
<td>72%</td>
<td>62%</td>
</tr>
<tr>
<td>Blue collar</td>
<td>32%</td>
<td>28%</td>
<td>38%</td>
</tr>
<tr>
<td>Breakdown of costs by category(2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Products, Solutions and Services</td>
<td>28%</td>
<td>21%</td>
<td>UP</td>
</tr>
<tr>
<td>Personal Development</td>
<td>5%</td>
<td>19%</td>
<td>UP</td>
</tr>
<tr>
<td>Health, safety and environment</td>
<td>9%</td>
<td>15%</td>
<td>UP</td>
</tr>
<tr>
<td>Management and Leadership</td>
<td>18%</td>
<td>14%</td>
<td>UP</td>
</tr>
<tr>
<td>Functional</td>
<td>12%</td>
<td>11%</td>
<td>UP</td>
</tr>
<tr>
<td>Technical</td>
<td>4%</td>
<td>6%</td>
<td>UP</td>
</tr>
<tr>
<td>IT</td>
<td>11%</td>
<td>3%</td>
<td>UP</td>
</tr>
<tr>
<td>Languages</td>
<td>13%</td>
<td>3%</td>
<td>UP</td>
</tr>
<tr>
<td>Mandatory/Compliance</td>
<td>0%</td>
<td>0%</td>
<td>UP</td>
</tr>
<tr>
<td>404-3 Employees having had a performance review(11)</td>
<td>98%</td>
<td>96%</td>
<td>97%</td>
</tr>
<tr>
<td>404-3 Breakdown by category</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White collar</td>
<td>76%</td>
<td>76%</td>
<td>75%</td>
</tr>
<tr>
<td>Blue collar</td>
<td>24%</td>
<td>24%</td>
<td>26%</td>
</tr>
<tr>
<td>404-3 Breakdown by gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Men</td>
<td>72%</td>
<td>73%</td>
<td>74%</td>
</tr>
<tr>
<td>Women</td>
<td>28%</td>
<td>27%</td>
<td>26%</td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators. UP = Unpublished.

(1) Schneider Electric fixed-term contract and open-ended contract personnel.
(2) Based on spot workforce at year-end.
(3) Based on Full Time Equivalents (FTE) numbers of Schneider Electric fixed-term contract and open-ended contract personnel.
(4) The data relates to 87% of the Group’s workforce at 12/31/2018 (TalentLink).
(5) Acquisitions/disposals and supplementary staff are not taken into account in the calculation.
(6) Includes business travel, excludes home/workplace travel.
(7) LTIR = Number of incidents with lost days x 1,000,000/number of hours worked. International standard indicator comparable to the accident frequency rate. LTDR = Number of lost days x 1,000,000/number of hours worked. International standard indicator comparable to the accident severity rate (the latter, however, is calculated per thousand hours worked). MIR = Number of accidents requiring medical treatment x 1,000,000/number of hours worked. Occupational Illness Frequency Rate (OIFR) is based on 1million hours worked (The number of Occupational illness X 1,000,000 Hours/Total Hours Worked). Note that the Medical Incident Rate (MIR) consists of both medical incidents + Occupational Illnesses and is based on 1million hours worked.
(8) The data relates to 90% of the Group’s workforce at the end of December 2018 (annual survey).
(9) The data covers 99% of the Group’s workforce (MyLearningLink).
(10) Includes Learning and development teams, travel and expenses as well as vendors costs – Sources: Schneider Electric TalentLink Employee data and Procurement tracking system – Excludes training sold to customers
(11) The data relates to the eligible workforce for Performance interview at 12/31/2018 (TalentLink).
7.3 Societal indicators

Indicators are published on the basis of declarative information submitted by Foundation delegates. It covers 80% of Schneider Electric employees and highlights the importance of Company and employee participation in the Foundation’s approach to involvement towards local communities. With EUR20 million in 2019, the amount of budget for the Foundation’s actions includes the Foundation’s intervention budget, the amount of the donations from entities, employees and partners, and the amount of donations in kind.

Breakdown of the Foundation’s financial commitments

<table>
<thead>
<tr>
<th>2019</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FOUNDATION’S INTERVENTION BUDGET</td>
<td>4,000,000</td>
</tr>
<tr>
<td>Breakdown by program (in %)</td>
<td></td>
</tr>
<tr>
<td>Training and entrepreneurship</td>
<td>51%</td>
</tr>
<tr>
<td>Energy poverty</td>
<td>28%</td>
</tr>
<tr>
<td>Raising awareness about sustainable development</td>
<td>17%</td>
</tr>
<tr>
<td>Employees’ volunteering/skills-based sponsorship</td>
<td>4%</td>
</tr>
<tr>
<td>Breakdown by region (in %)</td>
<td></td>
</tr>
<tr>
<td>Africa &amp; Middle East</td>
<td>31%</td>
</tr>
<tr>
<td>America</td>
<td>6%</td>
</tr>
<tr>
<td>Asia &amp; Pacific</td>
<td>11%</td>
</tr>
<tr>
<td>Europe</td>
<td>44%</td>
</tr>
<tr>
<td>Cross countries</td>
<td>8%</td>
</tr>
</tbody>
</table>

Breakdown of contributions from employees and Schneider Electric entities to the Foundation’s actions

<table>
<thead>
<tr>
<th>2019</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL FINANCIAL CONTRIBUTION (IN EUROS)</td>
<td>7,715,663</td>
</tr>
<tr>
<td>From employees</td>
<td>827,682</td>
</tr>
<tr>
<td>From the Schneider Electric entity</td>
<td>6,659,701</td>
</tr>
<tr>
<td>From partners</td>
<td>228,280</td>
</tr>
</tbody>
</table>

Breakdown of total contributions (employees, Schneider Electric entities and Schneider Electric Foundation) to the Foundation’s actions

<table>
<thead>
<tr>
<th>2019</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BREAKDOWN BY REGION (IN %)</td>
<td></td>
</tr>
<tr>
<td>Africa &amp; Middle East</td>
<td>11%</td>
</tr>
<tr>
<td>America</td>
<td>38%</td>
</tr>
<tr>
<td>Asia &amp; Pacific</td>
<td>21%</td>
</tr>
<tr>
<td>Europe</td>
<td>30%</td>
</tr>
<tr>
<td>DONATIONS IN PRODUCTS OR SERVICES FOR A PARTNER/PROJECT OF THE FOUNDATION (IN EUROS)</td>
<td>8,062,248</td>
</tr>
<tr>
<td>Number of employees involved in the Foundation’s actions</td>
<td>35,000</td>
</tr>
</tbody>
</table>

Total budget for the Foundation’s actions

| FOUNDATION BUDGET, FINANCIAL CONTRIBUTIONS AND DONATIONS IN KIND (IN EUROS) | 19,777,911 |
7. Indicators

Key targets and results

<table>
<thead>
<tr>
<th>Megatrends and SDGs</th>
<th>2018-2020 programs</th>
<th>2019 progress</th>
<th>2020 target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development</td>
<td>19. Turnover of our Access to Energy program</td>
<td>1.56 ▲</td>
<td>x4</td>
</tr>
<tr>
<td></td>
<td>20. Underprivileged people trained in energy management</td>
<td>246,268 ▲</td>
<td>400,000</td>
</tr>
<tr>
<td></td>
<td>21. Volunteering days thanks to our VolunteerIn global platform</td>
<td>11,421 ▲</td>
<td>15,000</td>
</tr>
</tbody>
</table>

▲ 2019 audited indicators.


Please refer to pages 192-196 for the methodological presentation of indicators and the following pages for the analysis of the results (pages 179-182 for indicator 19, 183-185 for indicator 20, and 188-189 for indicator 21).

For more information:
- [https://volunteerin.schneider-electric.com/en/](https://volunteerin.schneider-electric.com/en/)

To contact us:
Email: global-sustainability@schneider-electric.com
Mail: Schneider Electric

Sustainable Development Department – 35, rue Joseph Monier, CS 30323 – 92506 Rueil-Malmaison Cedex, France
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1. Trends in Schneider Electric’s core markets

1.1 Construction
In Europe, the residential market grew in Spain, Portugal, the United Kingdom and Central Europe. Emerging economies saw growth, while Sweden and Finland saw declines amid declining housing prices and oversupply. In the non-residential market, growth remained positive across all regions, except for the United Kingdom. Uncertainties over the Brexit dragged down industrial, office, and commercial sectors, while austerity measures hit public health and education sectors.

In the United States, residential market gradually improved during the second half of 2019. Growth was amplified by the roll out of regulations related to the adoption of dual-function circuit breakers. Non-residential construction slowed down, due to a decline in the retail segment.

In China, the construction market continued to grow at a solid pace. In the residential market, property market sentiment improvement, Hukou relaxation (system of population registration), and increased availability of mortgages underpinned the expansion. Non-residential market growth was led by office buildings.

In Australia, residential market slowed down following several years of strong growth. Tighter credit conditions and falling property prices curbed activity.

In India, residential market growth was moderated in high and medium-end segments in major cities. Non-residential market continued its strong expansion, driven by urbanization and tax cut stimulus.

1.2 Industry and machine manufacturers
The industry market slowed down in 2019, mainly driven by US-China trade tensions. A business climate deterioration, amid elevated uncertainties, increasing tariffs and global trade slow down, led companies to delay some investments. However, easing trade tensions during the last quarter reduced recession risks and provided traction for a market stabilization.

In the US, the slow down in 2019 was aggravated by fading contribution from tax stimuli.

In China, weaker export growth, impacted by tariffs, amid an uncertain trade environment, dragged down corporate profits and firms’ confidence. However, the market improved in Q4, amid resumption of trade talks and further fiscal easing.

The European market was also impacted by uncertainties over Brexit.

In East Asia and Japan, markets slow down was driven by lower demand from China, a weaker business climate, and cyclical downturn in the semiconductor industry.

1.3 Data Center and Networks
The Data Center market continued its strong expansion in 2019, boosting demand for Secure Power and Medium Voltage/Low Voltage systems technologies. Enterprises continued their digital transformation journey and leveraged a hybrid environment for their computing load. The result is a shift of their computing load to off-premise facilities, while modernizing their own on-premise data centers for select core applications. Enterprises continued to leverage leased space in collocation, where they host their own IT equipment, or to Internet Giants, where they are renting platforms, infrastructure and services. Adding to this shift, the growth of social media and e-commerce has generated even more demand within the off-premise market. Companies continue to maintain hybrid environments on both installations on existing sites, and off-premise markets, through collocation services suppliers.

Over the course of their digital transformation, enterprises are developing a new customer experience or process applications that are increasingly bandwidth intensive. Video, social media, augmented reality and the increasing adoption of the Internet of Things are driving the need for computing and storage at the edge of the network. These applications are not limited to traditional IT environments. There is a growing opportunity within Commercial and Industrial markets as Industrial IoT continues to gain momentum. Schneider Electric is the leader in distributed IT environments and with its modular systems, coupled with its EcoStruxure IT software, is in a strong position to capture this next wave of Edge Computing.
1.4 Oil & Gas & Petrochemicals

This year has shown continuity with regards to 2018 in many aspects. The Brent oil barrel price has experienced ups and downs, oscillating between USD55 and USD75 over the year. These price levels were enough to ensure profitability for most projects, thanks to a recurrent improvement in operations and project design and execution by all players across the value chain. Schneider Electric contributes to these improvements with the newly launched EcoStruxure Power & Process architecture for Oil & Gas.

The OPEC group together with Russia have maintained their curtailment measures on crude oil pricing which has keep oil prices largely stable. The Strait of Hormuz and general Iran tensions have so far not generated major price upsurge. These two elements have somewhat compensated the global and Chinese GDP slow downs and its historic impact on oil prices.

The general feeling of confidence in the industry was reflected in rig count growth, significant LNG projects and FPSO launches, sustained investment in Petrochemicals projects, as well as in the record levels reached by Saudi Aramco's partial IPO in 2019.

We nevertheless could witness a major evolution in 2020. The whole industry now realizes that it is confronted to a potential slow down in its growth and a likely plateau and decline that may happen in 10 to 20 years. Developing more sustainable operations in the Oil & Gas industry is now key to its social and financial license to operate. Schneider Electric is in a unique position to help the industry move forward in energy efficiency and on the path to the electrical future of Oil & Gas.

1.5 Electricity Companies

The power industry is at the heart of the battle for greenhouse gas reduction. Global electricity generation has grown by 4% in 2019, led by China, with 68% of new capacity in renewables.

To tackle the challenges brought about by the new energy landscape, transmission and distribution grid operators are investing in digital technologies to improve their operations, experimenting with artificial intelligence for grid balancing, enabling and accelerating the integration of all decarbonization solutions, such as DER, storage, and electric vehicles.

China will focus on digitalization of grid operations and services in the coming years, whereas in the USA investments are mostly directed toward improving grid reliability. In Europe, high rates of distributed energy resources will lead to investment in new infrastructures to reinforce grid capacity and to develop systems to manage a more dynamic grid. Decreasing electricity losses will also drive further investment in grid infrastructure and better network management mainly in India, Latin America, and Southeast Asia.

Along with deploying grid digitalization technologies to cope with their challenges, utilities are facing increasing cyber threats. Many major utilities around the world have deployed processes to manage cyber risks, but will need to adapt them to new regulations to come and face the challenges of their legacy installation base. As cheaper batteries, government incentives, and support policies are driving electric car sales, its adoption is expected to rise in the mid-2020s. Some geographies are expected to move faster due to charging infrastructure investments.
2. Comments on the consolidated financial statements

2.1 Review of business and consolidated statement of income

Acquisitions & disposals of the period

Acquisitions
No significant acquisition occurred during 2019.

Disposals
On March 25, 2019, the Group announced having entered exclusive negotiations with Transom Capital Group regarding the sale of its Pelco business. On May 24, 2019, the sale of Pelco, which previously reported within the Energy Management segment, was finalized.

On December 5, 2019, the Group announced having signed an agreement with Vinci Energies regarding the sale of Converse Energy Projects GmbH, which reported within the Energy Management segment. On December 30, 2019, the sale was finalized.

Follow-up on acquisitions and divestments occurred in 2018 with significant effect in 2019

Acquisitions

AVEVA
On February 28, 2018, the Group finalized a transaction with AVEVA Group PLC to combine AVEVA and Schneider Electric Software business, and create a global leader in engineering and industrial software. Following the issue of ordinary shares in the capital of AVEVA to Schneider Electric, the Group owns 60% of the enlarged AVEVA Group, on a fully diluted basis. AVEVA is fully consolidated in the Industrial Automation business since March 1, 2018. The consideration paid amounted EUR 1,994 million, of which EUR 577 million paid in cash (net of acquired cash).

As of June 30, 2019, the Group has finalized the purchase price allocation and recognized intangible assets for an amount of EUR 482 million (trademark, patents and customer relationship), and an amount of goodwill of EUR 1,434 million.

The impact on non-controlling interests reflects 40% of the AVEVA total consideration combined with the carrying value of the Schneider Electric Software business evaluated at the time of the acquisition of INVENSYS Group by Schneider Electric.

IGE+XAO
On January 25, 2018, after the successful public tender offer for the shares of IGE+XAO, the Group announced that it had taken the control of the company.

IGE+XAO is fully consolidated in the Energy Management business since February 1, 2018. The consideration paid amounts EUR 86 million (net of acquired cash).

As of June 30, 2019, the Group has finalized the purchase price allocation and recognized intangible assets for an amount of EUR 49 million (trademarks, technologies and customer relationships) and an amount of goodwill of EUR 100 million.

As of December 31, 2019 the Group owns 67.89% of the share capital of IGE+XAO.

Disposals
No significant disposals occurred during 2018.

Application of IFRS 5 – Non-current assets held for sale and discontinued operations

On April 20, 2017, the Group announced the disposal of its “Solar” activity, and started implementing the necessary measures and procedures to formalize this transaction. The initial plan has been reoriented, part of the business being sold or restructured, and part of it still being considered as discontinued operations. This activity used to be reported within the Energy Management business segment of Schneider Electric. Solar activity net loss of EUR 3 million has been reclassified to discontinued operations in the Group consolidated financial statements.

On October 24, 2019, the Group agreed to establish a Joint Venture with the Russian Direct Investment Fund (RDIF), to further strengthen the long-term outlook for the Group’s Electroshield Samara business, which is currently consolidated under the Energy Management segment and generated revenues of EUR 168 million in 2019. The related assets and liabilities have been reclassified at fair value in the lines “Assets and liabilities held for sale” in the balance sheet.

2.2 Changes in foreign exchange rate

Fluctuations in the Euro exchange rate had a positive impact over the year, increasing the consolidated revenue by EUR 495 million and the adjusted EBITA by EUR 35 million, due mainly to the positive effect of the US Dollar compared to the Euro.
2.3 Revenue
Consolidated revenue totaled EUR 27,158 million for the period ended December 31, 2019, up 5.6% on a current structure and currency basis, compared with last year.

Organic growth was positive for 4.2%, acquisitions and disposals accounted for (0.6)% and the currency effect for 2.0% due mainly to the positive effect of the US dollar compared to the Euro.

2.4 Changes in revenue by reporting segment
Energy Management generated revenues of EUR 20,847 million, equivalent to 77% of the consolidated total revenue. This represents an increase of 6.8% on a reported basis, and an increase of 5.2% on a like-for-like basis, with growth across all regions. Residential & small building offers sustained mid-single digit for the year. EcoStruxure architecture for Commercial & Industrial Buildings continued to deliver growth. Energy Management systems saw good growth across end-markets, notably in Data Center, both in large and small installations. The Group experienced a mixed picture in Industry & Infrastructure, where OEM softness has limited pull-through of Energy Management, while Infrastructure remains positively oriented. The recent ASCO and IGE+XAO acquisitions showed strong growth. Services posted a high-single digit growth.

Industrial Automation generated revenues of EUR 6,311 million, equivalent to 23% of the consolidated total revenue. This represents an increase of 1.8% on a reported basis, and an increase of 0.8% on a like-for-like basis. There was resilient growth across the industrial automation coming from the Group’s balanced portfolio across the cycle. Process & hybrid offers (c. 50% of Industrial Automation revenue) grew mid-single digit, with strong growth in orders. Offers for discrete industries (c. 50% of Industrial Automation revenue) showed a slowdown in most regions due to market softness. U.S. Panels activity was sold during the second quarter of the year. The Group made good progress on developing joint value proposition with AVEVA, with good trends in industrial software. Services showed double-digit growth.

2.5 Gross margin
Gross margin was up 5.5% organically with a Gross margin rate improving by +50bps organically to 39.5% in 2019 mainly driven by net price and productivity.

2.6 Support Function costs: Research and development and selling, general and administrative expenses
Research and development expenses, net of capitalized development costs and excluding research and development costs booked in costs of sales, increased by 10.1%, from EUR 597 million for 2018 to EUR 657 million for year 2019. As a percentage of revenues, the net cost of research and development is increasing slightly to 2.4% of revenues for 2019 (2.3% for 2018).

Total research and development expense, including capitalized development costs and development costs reported as cost of sales (see Note 4 to the Consolidated Financial Statements) increased by 5.3% from EUR 1,299 million for 2018 to EUR 1,368 million for 2019. As a percentage of revenues, total research and development expenses decreased slightly to 5.0% for 2019 (5.1% for 2018).

In 2019, the net effect of capitalized development costs and amortization of capitalized development costs amounts to EUR 60 million on the operating income (EUR 61 million in 2018).

Selling, general and administrative expenses increased by 4.8%, to EUR 5,840 million in 2019 (EUR 5,572 million in 2018). As a percentage of revenues, selling, general and administrative expenses decreased slightly to 21.5% for 2019 (21.7% for 2018).

Combined, total support function costs, that is, research and development expenses together with selling, general and administrative costs, totaled EUR 6,497 million in 2019, compared to EUR 6,169 million in 2018, an increase of 5.3%. As a result, the support functions costs to sales ratio remains stable at 24%.

2.7 Other operating income and expenses
For the year 2019, other operating income and expenses amounted to a net expense of EUR 411 million, mainly due to losses on disposal and impairment of assets for EUR 289 million (mostly due to the disposals of Pelco and Converse Energy Projects GmbH as well as the fair value adjustment Electroshield Samara business) as well as costs of acquisition of EUR 98 million.

2.8 Restructuring costs
For the period ended December 31, 2019, restructuring costs amounted to EUR 255 million compared to EUR 198 million for 2018, attributed mainly to Support Function Cost improvement initiatives.
2. Comments on the consolidated financial statements

2.9 EBITA and Adjusted EBITA
We define EBITA as earnings before interest, taxes and amortization of purchase accounting intangibles. EBITA comprises operating profit before amortization and impairment of purchase accounting intangible assets and before goodwill impairment. We define adjusted EBITA as EBITA before restructurings and before other operating income and expenses, which includes acquisition, integration and separation costs.

Adjusted EBITA reached EUR 4,238 million in 2019, compared to EUR 3,874 million for 2018, increasing organically by 8.7%. Adjusted EBITA margin improved by 70 bps organically to 15.6%.

EBITA stabilized at EUR 3,572 in 2019, from EUR 3,573 million in 2018. As a percentage of revenue, EBITA decreased to 13.2% for 2019 (13.9% for the year 2018).

2.10 Adjusted EBITA by reporting segment
The following table sets out EBITA and adjusted EBITA by reporting segment:

**Full Year 2019**

<table>
<thead>
<tr>
<th></th>
<th>Energy Management</th>
<th>Industrial Automation</th>
<th>Central functions &amp; digital costs</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backlog</td>
<td>6,399</td>
<td>1,705</td>
<td></td>
<td>8,104</td>
</tr>
<tr>
<td>Revenue</td>
<td>20,847</td>
<td>6,311</td>
<td></td>
<td>27,158</td>
</tr>
<tr>
<td>Adjusted EBITA*</td>
<td>3,842</td>
<td>1,141</td>
<td>745</td>
<td>4,238</td>
</tr>
<tr>
<td>Adjusted EBITA (%)</td>
<td>18.4%</td>
<td>18.1%</td>
<td>15.6%</td>
<td></td>
</tr>
</tbody>
</table>

* Adjusted EBITA (Earnings Before Interest, Taxes, Amortization of Purchase Accounting Intangibles). Adjusted EBITA corresponds to operating profit before amortization and impairment of purchase accounting intangible assets, before goodwill impairment, other operating income and expenses and restructuring costs.

As of December 31, 2019, the amount of backlog to be executed over one year amounts to EUR 663 million.

**Full Year 2018**

<table>
<thead>
<tr>
<th></th>
<th>Energy Management</th>
<th>Industrial Automation</th>
<th>Central functions &amp; digital costs</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backlog</td>
<td>5,988</td>
<td>1,471</td>
<td></td>
<td>7,459</td>
</tr>
<tr>
<td>Revenue</td>
<td>19,520</td>
<td>6,200</td>
<td></td>
<td>25,720</td>
</tr>
<tr>
<td>Adjusted EBITA*</td>
<td>3,479</td>
<td>1,118</td>
<td>723</td>
<td>3,874</td>
</tr>
<tr>
<td>Adjusted EBITA (%)</td>
<td>17.8%</td>
<td>18.0%</td>
<td>15.1%</td>
<td></td>
</tr>
</tbody>
</table>

* Adjusted EBITA (Earnings Before Interest, Taxes, Amortization of Purchase Accounting Intangibles). Adjusted EBITA corresponds to operating profit before amortization and impairment of purchase accounting intangible assets, before goodwill impairment, other operating income and expenses and restructuring costs.

As of December 31, 2018, the amount of backlog to be executed over one year amounted to EUR 350 million.

* Energy Management generated an adjusted EBITA, for the year 2019, of EUR 3,842 million, equivalent to 18.4% of revenue, up circa +80 bps organic (up +60 bps reported) thanks to strong growth in volume, improved pricing and continued productivity gains.

* Industrial Automation generated an adjusted EBITA of EUR 1,141 million, equivalent to 18.1% of revenue, up circa +30 bps organic, (and +10 bps reported), thanks to positive pricing and a continued focus on costs at a time where positive topline growth is moderated by the high base of comparison from 2018, and with a softening market environment for discrete automation.

Central functions & Digital costs in 2019 amounted to EUR 745 million, slightly reducing its shares of Group revenue to 2.7% (2.8% of Group revenue in 2018). Approximately 50% of these costs are transversal investments supporting the development of the two reporting segments, including I.T, Digital Infrastructure and Marketing. A further c. 20% of these costs are due to Performance Shares. The remaining c.30% of costs represent the underlying corporate costs of around 0.8% of Group revenue, which have been stable in the recent years.

2.11 Operating income (EBIT)
Operating income or EBIT (Earnings Before Interest and Taxes), is stable, with a slight variation of 0.1%, from EUR 3,396 million in 2018 to 3,399 million in 2019 and is following EBITA trend.

2.12 Net financial income/loss
Net financial loss amounted to EUR 261 million in 2019, compared to EUR 310 million for 2018.

This decrease is explained both by the decrease of cost of net financial debt to EUR 129 million in 2019, compared to EUR 182 million in 2018, partially compensated by the impact of the first application of IFRS 16 – Leases for EUR 39 million in 2019.
2.13 Tax
The effective tax rate was 22.0% for 2019, compared to 22.5% for 2018. The corresponding income tax expense decreased from EUR 693 million for 2018 to EUR 690 million for 2019.

2.14 Share of profit/(losses) of associates
The share of associates was a EUR 78-million profit in 2019, compared to a EUR 61-million profit for the year 2018.

2.15 Non-controlling interests
Minority interests in net income for the year 2019, totaled EUR 110 million, compared to EUR 97 million for year 2018. AVEVA was the main contributor in 2019.

2.16 Profit for the period (to owners of the parent)
Profit for the period attributable to the equity holders of our parent company amounted to EUR 2,413 million for the year 2019, compared to EUR 2,334 million profit for year 2018.

2.17 Earnings per share
Earnings per share amounted to EUR 4.38 per share for the year 2019 compared to EUR 4.21 per share for the year 2018.

2.18 Consolidated Cash-flow

Cash flow from operating Activities
Net cash provided by operating activities before changes in operating assets and liabilities reached EUR 4,012 million for the year 2019 (including EUR 274 million due to the first application of IFRS 16 – Leases), increasing compared to EUR 3,405 million for the year 2018. It represents 14.8% of revenues for the year 2019 (13.2% of revenues from 2018).

Change in working capital requirement generated EUR 270 million in cash in 2019, compared with a consumption of EUR 533 million in 2018.

In all, net cash provided by operating activities increased from EUR 2,872 million in 2018 to EUR 4,282 million in 2019.

Cash flow from investing Activities
Net capital expenditure, which included capitalized development projects, increased, at EUR 806 million for 2019, compared to EUR 770 million for 2018, and representing 3% of sales in 2019, stable compared to 2018.

Free cash-flow (cash provided by operating activities net of net capital expenditure) amounted to EUR 3,476 million in 2019 versus EUR 2,102 million in 2018.

Cash conversion rate (free cash-flow over net income attributable to the equity holders of the parent company on continuing operations) was 144% in 2019 versus 90% in 2018.

The acquisitions net of disposals represented a cash out of EUR 79 million (net of acquired cash) for the year 2019, compared with EUR 730 million for 2018. Those amounts correspond mainly to the acquisitions and disposals described in Note 2.1 et Note 2.2.

Cash flow from financing Activities
Net cash flow from financing activities amounted to EUR 2,125 million in 2019, compared to EUR 1,757 million in 2018, mainly due to changes in net debt.

The net decrease in other financial debts amounted to EUR 1,078 million in 2019, compared with a net increase of EUR 220 million in 2018. The 2019 decrease is mainly due to the reimbursement of commercial papers of EUR 610 million as well as the impact from the first application of IFRS 16 – Leases of EUR 274 million in 2019.

The amount of dividends paid by Schneider Electric in 2019 was EUR 1,296 million, compared to EUR 1,223 million in 2018.
3. Review of the parent company financial statements

Schneider Electric SE posted an operating loss of EUR 15 million in 2019, compared to EUR 16 million the previous year.

Interest expense net of interest income amounted to EUR 62 million versus EUR 75 million the previous year.


The net income stood at EUR 57 million in 2019, compared to EUR 4,458 million in 2018, mainly due to dividends of EUR 4.5 billion received from Schneider Electric Industries SAS in 2018.

Equity before appropriation of net profit amounted to EUR 9,007 million as of December 31, 2019 versus EUR 10,078 million at the previous year-end, after taking into account the 2019 profit, dividend payments of EUR 1,296 million and share issues of EUR 168 million.
4. Outlook

In its main markets, the Group currently expects the following trends:

• In North America, the Group anticipates that markets will continue to be positive in 2020, though the first half of the year would be impacted by the high base of comparison for Energy Management and the impact of certain large projects. In Industrial Automation, the Group expects pressure on discrete to remain in the first half, though a rebound could be expected in the second half of the year. Mexico is expected to continue to remain challenged in the near term.
• China continues to remain a growth with dynamism in many end-markets and segments including construction, infrastructure, transportation, data centers and healthcare. The OEM demand could strengthen in the second half of the year. The Group is assessing the impact of the Coronavirus to the business. There will be an impact in the first quarter of 2020 due to factory closures in January and February. At this point, this impact has been estimated at c. EUR 300 million mainly in China and the Group assumes it will be almost entirely compensated in 2020, largely in the second half of the year.
• For the rest of Asia Pacific, the Group expects India and South East Asian countries to continue to be growth markets.
• The Group expects Western Europe to grow at a moderate pace with a higher weight in the second half of the year.
• The Group expects the performance in Rest of the world to be contrasted based on country.

In the current macro environment and incorporating the current view on the impact of coronavirus, the Group expects positive growth in aggregate in 2020 as it continues to deploy its strategic priorities in key markets.

In 2020, the Group therefore sets its targets as follows:

• Revenue growth of +1% to +3% organic;
• Adjusted EBITA margin between +16.0% and to +16.3% (excluding FX and impact of acquisitions).