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Interview with Jacques Aschenbroich

Jacques Aschenbroich
CHAIRMAN AND CHIEF EXECUTIVE OFFICER

What makes sustainable development central to Valeo?

J.A. A commitment to sustainable development is embedded in Valeo’s DNA.

As a technology company, Valeo offers innovative products and systems that help reduce CO₂ emissions and promote the development of an intuitive, connected and more autonomous driving experience.

Mobility is in the midst of a threefold revolution spanning electrification, autonomous and connected vehicles, and digital solutions. Providing a range of safer electric mobility solutions that keep up with the quickening pace of these three aspects is Valeo’s way of capturing its share of sustainable value creation in today’s paradigm shift in mobility.

Valeo’s strategic decision to contribute to the transition toward sustainable mobility has been validated by our customers. In 2019, innovative products accounted for 47% of order intake (including Valeo Siemens eAutomotive). In addition, products that directly or indirectly contribute to reducing CO₂ emissions accounted for more than 57% of Valeo’s original equipment sales in 2019. Products contributing to smarter mobility accounted for 36% of sales.

Other than this goal of contributing to the fight against climate change through our products and solutions, Valeo bases its commitment to sustainable development and corporate social responsibility on the ten principles of the United Nations Global Compact, which we signed in 2005. Our support for this initiative remains whole, and we have now also formalized our contribution to the United Nations Sustainable Development Goals.

Our permanent commitment to results and transparency, a driving force of our sustainable development approach, has made Valeo one of the best automotive suppliers in terms of non-financial performance. In 2019, the MSCI rating agency ranked Valeo the best among its automotive supplier peers, as did the RobecoSAM and ISS-oekom rating agencies (excluding tire manufacturers).

In 2019, Valeo was once again the leading automotive company in the new edition of the Corporate Knights annual global ranking of the 100 most sustainable corporations, published in January 2019 at the Davos Summit in Switzerland, replicating the performance achieved in 2018 and recognized in January 2019.

How is the Group’s sustainable development policy structured?

J.A. At Valeo, sustainable development is built on four key axes: innovation, environmental eco-efficiency, employees and commitment to corporate citizenship. It pervades all the areas where the Group interacts with stakeholders, both internally and outside the Group.

Since 2010, Valeo has had a function and department dedicated to sustainable development. Its role within the Group is to define the sustainable development policy and coordinate its implementation. Outside the Group, it is tasked with liaising with external stakeholders, be they our customers, our shareholders or analysts monitoring our performance in this area, all of which
are becoming increasingly discerning. Other Group departments, including Research and Development, Risk Insurance, Health, Safety and Environment, Ethics and Compliance, Human Resources and Purchasing, Quality and Industrial also contribute directly to sustainable development in their respective fields, and have developed their own tools for taking action and assessing performance.

Since 2017, the Governance, Appointments & Corporate Social Responsibility Committee of the Valeo Board of Directors has carried out an annual assessment of the year’s sustainable development policies and outcomes, based on a performance review with the operational directors leading the relevant initiatives.

Our sustainable development policy also reflects our desire to assess and satisfy the demands of our employees, customers, suppliers and shareholders, as well as national and international regulators and supervisory bodies.

What were the highlights of 2019?

J.A. On-site sustainable development is first and foremost the commitment of each Valeo employee to embrace our ambition of sustainable mobility and play a part in rolling out CSR policies on the various sites.

In sustainable mobility, Valeo now has a comprehensive offer of low-, medium- and high-voltage electrification solutions, backed by the joint venture with Siemens at the high-voltage end. This will allow us to offer solutions for all types of electric mobility going forward. It is a strategic choice informed by the gradual diversification of the various types of mobility we are witnessing in the automotive sector. 2019 was marked by the first-time application of medium-power electrification technology, known as 48V, particularly suited to small light vehicles in urban settings (three or four wheels). This outcome is backed up by our efforts and investments in Research and Development to develop new products and solutions.

In terms of our environmental commitment, Valeo pursued its strategy and objectives in terms of reducing natural resource consumption and restricting CO₂ emissions. Since 2008, Valeo has significantly reduced consumption (as a proportion of sales) of water (by 46%), energy (by 29%) and packaging (by 32%). Direct and indirect scope 1 and 2 CO₂ emissions (as a proportion of sales) have been cut by 3.5% compared with 2009. This result should be seen in the light of the tremendous expansion of our industrial footprint, particularly in high-growth countries.

For our employees, health and safety at work remain a priority. I decided last year that Valeo should set an ambitious goal of reducing lost-time workplace accidents by 2020, bringing the frequency rate to below two accidents per million hours worked. That goal was achieved in 2019, with a frequency rate of 1.9.

As regards the Group’s commitment to corporate citizenship, the Plants’ Initiatives program, which has been in place in each of our sites since 2008, covers a wide range of social initiatives targeting both our employees and the neighboring local communities.

In 2019, each site organized at least one such initiative, with priority going to activities for schools, technology institutes and universities. Initiatives in this area are monitored closely by the Group, and are improving and flourishing.

In 2019, Valeo continued its in-depth assessment of its suppliers’ work in the sustainable development field, with a particular focus on the rollout of its program in India through the organization of dedicated training sessions and supplier audits. India is a vital part of our global footprint and a key link in our supplier chain.

Lastly, the non-financial risk approach is now an integral part of the Group’s sustainable development strategy. Our approach increases transparency in terms of risk, which guides our vision of sustainable development.

What are the challenges for the coming years?

J.A. Valeo’s commitment to sustainable development is enduring, and will be strengthened going forward.

Our aim is to continue contributing to the future of mobility and to remain at the forefront of solutions facilitating the large-scale electrification of vehicles at affordable prices. Likewise, in keeping with the Group’s continuous improvement approach, our sites around the world will continue their efforts on environmental and social issues.

For 2020, I have set three sustainable development priorities to guide the commitment of our teams at our sites, health and safety at work, gender diversity and reduction of our carbon footprint. I expect to see improved outcomes on those three priorities across all of our activities in the years to come. In 2020, Valeo will communicate on its goal of reducing CO₂ emissions in line with the 2°C objective of the Paris Agreement (COP21), and how it aims to achieve that goal. These three priorities will structure Valeo’s sustainable development initiatives over the coming year.

Moreover, Valeo is keen to play its part in fostering the commitment of its ecosystem in favor of sustainable development, and can act as a structuring partner in its host countries in that regard, by adding to local Research and Development efforts, by forging partnerships with local players and through open innovation.

Valeo has continued its commitment to stakeholder dialog in the French automotive industry, the first automotive sector to have begun such a vast undertaking, as well as in other national automotive sectors, where we are often a major player.

In general terms, this dialog, which openly addresses all issues concerning automotive mobility with representatives from civil society and environmental organizations, allows our sector to engage with external stakeholders and to adapt technological solutions to new mobility challenges. Fresh developments in our sector will push us to continue our efforts in this area in the coming years.

April 27, 2020
Climate change: Valeo’s resilient business model and risk management system

Aware of climate change and its consequences on human and economic activity, and faced with high levels of local pollution, local and national governments are tightening their environmental regulations. These factors, as well as the quickening pace of social and technological change, have prompted profound technological renewal and change in business models across the automotive sector.

In response to this transformation and as an industrial and technological player in the electric mobility market, Valeo has established a business model and risk management system that are consistent with the long-term objectives of progressive carbon neutrality for the mobility and transportation sector. Its business model and risk management are also in line with international methodology guidelines for addressing climate change risks, in particular the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD).

1. Governance: an integral part of its governance, General Management and the Board of Directors are responsible for the Group’s strategic positioning and risk management. Both strategy and risk analysis are reviewed by the Board of Directors and form part of the criteria for awarding the Chairman and Chief Executive Officer’s compensation.

2. Strategy: anticipating these transformations in the automotive sector, Valeo has built a strategy in step with the gradual electrification of mobility, which incorporates transition risks and opportunities. Valeo has also adapted its production facilities to meet the requirements of reducing its carbon footprint and in response to the consequences of climate change (physical risks).

- Valeo’s strategic decision of contributing to the transition to sustainable mobility has resulted in the progressive creation of a comprehensive technological portfolio of electrification solutions for all types of vehicles—from small urban vehicles to trucks, buses and other large vehicles. This choice, validated by automaker customers, is consistent with environmental regulations for vehicles worldwide.

- Valeo’s strategic options and the diversity of its technological portfolio have prompted profound technological renewal and change in business models across the automotive sector.

3. Risk management: the management of risks linked to the consequences of climate change is based on an analysis of financial, operational and non-financial risks, which are reviewed and reassessed regularly. The internal risk management actions and tools are described annually (see Chapter 2, “Risks and Risk Management”, page 79; Chapter 4, “Non-financial Information Statement”, page 209), and reviewed and validated by the Risks Committee and the appropriate committee of the Board of Directors.

4. Objectives and indicators: the risk management and business model resilience indicators (mainly the proportion of sales derived from products contributing to the reduction of CO2 emissions and CO2 emissions are presented annually (see section 4.2, “Non-Financial performance indicators and indicators”, page 202). They form part of a five-year environmental plan ending in 2020, which in the coming year will be renewed in order to set a target for reducing CO2 emissions in the medium to long term, in line with the 2°C and carbon neutrality objectives.

The renewal and extension of methodological tools in terms of modeling CO2 emissions linked to the use of products, which have been reported in the Registration Document for the past two years (see section 4.3.3 “CO2 emissions related to the use of Valeo products (scope 3)”, page 211), also commits Valeo to continue and expand on this work.

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Notes:
1. TCFD is an international working group bringing together experts from major business sectors, banks and rating agencies, which has proposed a methodological framework for reporting risks and opportunities related to climate change. It was established at the initiative of the Financial Stability Board. Established as a forum in 1999 at the initiative of the G7, the Financial Stability Board (FSB) was institutionalized by the G20 heads of state and government at the 2009 London Summit. Its main purpose is to strengthen the international coordination of financial regulatory reform. To that end, the FSB monitors the implementation of reforms, notably through mutual assessments, by promoting cooperation between authorities and assessing financial sector vulnerabilities, including vulnerabilities to climate change.

2. In particular, CDP questionnaire on climate change, assessing the transparency and sustainable development performance of enterprises, organizations and other bodies, which has developed one of the leading methodologies for monitoring risks and opportunities related to climate change.

4.1 Valeo and sustainable development: governance, challenges and policies

Following changes in the French and European legal framework(1), and in order to increase the transparency and clarity of the non-financial information published annually, Valeo has opted to maintain an overview of its sustainable development policy in its 2019 Universal Registration Document.

In accordance with French regulatory requirements(1), Valeo also presents its circular economy achievements (see boxed text “Valeo’s commitment to the circular economy”, page 241).

Lastly, in accordance with French legal requirements, Valeo reports on the progress of its duty of care plan (see section 4.4 of this chapter, pages 233 to 235).

4.1.1 Sustainable development governance

Sustainable development organization

The sustainable development policy spans all of the Group’s functions and networks, and is designed to dovetail with Valeo’s business objectives and policies.

The Sustainable Development and External Affairs Department plays the role of pilot and coordinator for the Group’s various departments. It ensures the appropriate level of interface between the Group and external stakeholders in order to satisfy their growing requirements. The Human Resources, Health, Safety and Environment (HSE), Ethics and Compliance and Research and Development Departments and the Operational Departments (Purchasing, Quality and Industrial) all contribute to Valeo’s sustainable development policy.

The Risk Management and Sustainable Development and External Affairs departments will now jointly monitor the mapping of non-financial risks.

A committee of the Board of Directors in charge of corporate social responsibility

The Governance, Appointments & Corporate Social Responsibility Committee has been given the following responsibilities:

- reviewing the thrusts relating to the Group’s corporate social responsibility policy;
- identifying corporate social responsibility objectives and challenges;
- verifying the achievement of previously defined objectives;
- overseeing the gradual and increasing implementation of the corporate social responsibility policy, and assessing the Group’s contribution to sustainable development;
- in conjunction with the Audit & Risks Committee, gaining an understanding of the risks and issues involved in corporate social responsibility, and obtaining information about the resources the Group can call on to pursue its strategy in this area.

The Governance, Appointments & Corporate Social Responsibility Committee issued a progress report on relations with the unions in 2019. It focused largely on Valeo’s employee relations strategy. The Committee also examined the Group’s CSR and safety policy, as well as the non-discrimination and diversity policy.

It held discussions with the Group Vice-President, Sustainable Development and External Affairs and the Group Senior Vice-President, Human Resources.

These discussions were an opportunity to:

- validate the main lines of action regarding:
  - product life cycle management and consideration of eco-responsible products obtained thanks to an eco-efficient industrial footprint,
  - health and safety at work, development of human capital, labor relations and corporate social responsibility, development of a healthy work environment, ethics, diversity and respect for individual and collective rights;
- review achievements during the year relating to:
  - selection and monitoring of non-financial risks,
  - the Group’s response to customer demands concerning sustainable development,
  - the deployment of sustainable development principles in the purchasing policy,
  - prevention initiatives in the fight against fraud and corruption, and the establishment and roll out of the whistleblowing line,
  - integration and solidarity initiatives with the communities of the cities and regions where Valeo operates,
  - Valeo’s sustainable development practices and performance assessments by non-financial analysis agencies;
- assess the short- and medium-term priority actions on all of the issues reviewed.

The key figures relating to corporate social responsibility and sustainable development objectives and outcomes are summarized in the performance chart provided in section 4.2 of this chapter “Non-financial performance objectives and indicators”, paragraph “Performance chart showing the key objectives and performance indicators of the Group’s sustainable development policy”, page 203.

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(1) Government order No. 2017-1180 of July 19, 2017 on the disclosure of non-financial information by certain large corporations and groups of corporations.
4.1.2 Sustainable development challenges and non-financial risks

In 2016, Valeo formalized a materiality analysis allowing it to identify its main sustainable development challenges and to strengthen its action with its stakeholders (see section 4.5.1 “A commitment to sustainable development based on strong relationships with stakeholders”, pages 236 to 237).

Additionally, in compliance with the French and European legal framework, Valeo mapped its non-financial risks in 2018. Non-financial risk mapping, revised in 2019, now forms the basis for the management of sustainable development policies across four axes (Innovation, Environmental eco-efficiency, Employees and Commitment to corporate citizenship), helping to prioritize initiatives.

Materiality matrix plotting the sustainable development challenges

The materiality analysis served to compare Valeo’s internal ambitions in respect of sustainable development with its stakeholders’ expectations. The analysis is based on:

- a series of interviews with Valeo’s various departments (Purchasing, Health, Safety and Environment (HSE), Research and Development, Human Resources, Sales and Business Development) and country management teams;
- a documentary review (non-financial questionnaires, survey results, etc.);
- specific requests from the Group’s stakeholders in respect of sustainable development (automakers, civil society, specialist press, non-financial analysts, etc.) and interviews with them.

The materiality matrix is built on the following four axes: innovation, environmental eco-efficiency, employees and commitment to corporate citizenship. A total of 20 challenges have been identified (see below).

Following its first year, three challenges were updated in 2017 ("Promoting and respecting fundamental rights", "Attracting and retaining talent" and "Promoting diversity"). The challenges in the matrix remained unchanged in 2018 and 2019.
The matrix serves to compare, for the challenges identified, the expectations of stakeholders and their impact on the Group’s activity, in order to:
- enable stakeholders to better comprehend their interactions with Valeo;
- give its Research and Development (R&D), environmental, labor-related and social data sharper focus on key issues of significance for the Group and its stakeholders;
- reinforce the relevance and quality of information put forward by the Group.

For 2019, Valeo has identified the following seven main risks (classified in accordance with Valeo’s four sustainable development axes).

<table>
<thead>
<tr>
<th>Sustainable development axes</th>
<th>Risks</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovation</td>
<td>Risk of non-compliance with environmental product regulations</td>
<td></td>
</tr>
<tr>
<td>Environmental eco-efficiency</td>
<td>Risk associated with accidental pollution of water and/or soil</td>
<td></td>
</tr>
<tr>
<td>Employees</td>
<td>Health and safety risk</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Risk related to attracting talent</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Risk related to developing and retaining talent</td>
<td></td>
</tr>
<tr>
<td>Commitment to corporate</td>
<td>Risk of individual corruption</td>
<td></td>
</tr>
<tr>
<td>citizenship</td>
<td>Risk related to suppliers’ sustainable development practices</td>
<td></td>
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</tbody>
</table>

Management of these risks is described in section 4.3.3 “Valeo’s non-financial risks”, pages 210 to 232.

### Recognition of Valeo’s commitment to sustainable development

Valeo saw its non-financial performance acknowledged by various rating agencies and analysts in 2019, reflecting the successful cross-functional deployment of sustainable development and communication that respects the principles of transparency, discipline and relevance.

<table>
<thead>
<tr>
<th>Organization</th>
<th>Rating</th>
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</thead>
<tbody>
<tr>
<td>Carbon Disclosure Project (CDP)</td>
<td>B\ Management(1)</td>
</tr>
<tr>
<td>MSCI ESG Rating</td>
<td>AAA\ Ranked no. 1 among automotive suppliers(1)</td>
</tr>
<tr>
<td>ISS-oekom(3)</td>
<td>B\ prime\ Industry leader(1)\ ranked no. 1 among automotive suppliers, excluding tire manufacturers(1)</td>
</tr>
<tr>
<td>RobecoSAM (DJSI)</td>
<td>77/100\ Ranked no. 1 among automotive suppliers (excluding tire manufacturers)(1)</td>
</tr>
<tr>
<td>Sustainalytics</td>
<td>86/100\ Leader(2)\ ranked no. 2 among automotive suppliers</td>
</tr>
</tbody>
</table>

(1) Status conferred by the rating agency in 2019.
(2) Status conferred by the rating agency in 2018.
(3) Oekom became ISS-oekom in 2018.

In 2019, the MSCI analyst awarded Valeo the highest score possible (AAA) under the agency’s evaluation system. This positions Valeo at the very top of the ranking in the group of automotive equipment manufacturers. The score reflects an excellent assessment of the transparency of information and clear positioning in terms of work to control the risks identified in the sector.

RobecoSAM assessed Valeo’s sustainable development initiatives (governance, risks, R&D, environment, labor issues, corporate citizenship, etc.), placing the Group at the forefront of the automotive suppliers sector for the fourth consecutive year (excluding tire manufacturers), with a score of 77 out of 100 in 2019(1). Valeo is also part of the DJSI (Dow Jones Sustainability Index) World index. Its continued presence in this index and its results in recent years confirm the Group’s cross-cutting approach to sustainable development and the existence of clear policies and goals in the main issues covered by this analysis (governance, environmental performance, social performance, etc.).

(1) Status conferred by the rating agency over the year.
ISS-oekom assigned a rating of B- in 2019, giving Valeo the best ranking in the group of automotive equipment manufacturers. This backs up Valeo’s action in terms of sustainable development, and in particular its focus on the governance of the various challenges in this area (environmental, employee and social issues, including the impact of Valeo’s products), as well as the strong commitment to the transparency of the information provided to the public.

In 2020, Valeo was once again the leading automotive company in the new edition of the Corporate Knights ranking of the 100 largest global public companies in terms of sustainable development, published at the Davos Summit in Switzerland in January each year, replicating the performance achieved in 2019.

In addition to these ratings assigned by rating agencies, Valeo featured in several non-financial indices, in particular:
- Dow Jones Sustainability Index (DJSI) World index;
- Ethibel Sustainability Index (ESI) Excellence Europe;
- Euronext Vigeo Europe 120;
- Euronext Vigeo Eurozone 120;
- Euronext Vigeo World 120 Index;
- Euronext Vigeo Eurozone 120 Index;
- Euronext Vigeo Europe 120 Index;
- Euronext Vigeo France 20 Index;
- FTSE4Good Index Series.

In 2019, 109,000 employees took part in at least one training course during the year, representing 95.1% of the total headcount.

Valeo and the United Nations Sustainable Development Goals

The Group’s sustainable development initiatives are in line with the United Nations Sustainable Development Goals (SDGs), which include eradicating poverty, promoting development and protecting the planet.

Depending on the countries in which Valeo operates, the Group undertakes to contribute to the following SDGs and targets:

**SDG 4 “QUALITY EDUCATION”**

- Target 4.3 “By 2030, ensure equal access for all women and men to affordable quality technical, vocational or tertiary education, including university”.
  - Valeo pays particular attention to training its teams at all levels of the organization (see section 4.3.3 “Risk related to attracting talent”, page 221).
  - Key outcome: in 2019, 109,000 employees took part in at least one training course during the year, representing 95.1% of the total headcount.
- Target 4.4 “By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship”.
  - Valeo places great importance on continuous education and access to quality technical training for all, allowing it to support the professional ambitions of each Valeo employee (see section 4.3.3 “Risk related to attracting talent”, page 221).
  - Key outcome: in 2019, more than 370,000 hours of technical and scientific training were provided at Valeo.

**SDG 5 “GENDER EQUALITY”**

- Target 5.1 “End all forms of discrimination against women and girls everywhere”.
  - Valeo has implemented an extensive program to promote gender diversity, dating back to 2011. Each year, Valeo’s sites implement awareness-raising and support initiatives for women at work, notably by encouraging the use of adapted work schedules and workstations (see section 4.5.4 “Employee-related commitments”, p 253).
  - Key outcome: in 2019, women made up 32.7% of the total workforce.
- Target 5.5 “Ensure women’s full and effective participation and equal opportunities for leadership at all levels of decision-making in political, economic and public life”.
  - Valeo has implemented an extensive program to promote gender diversity, dating back to 2011, with the aim of promoting the place of women among managers and professionals, as well as among operational and management positions (see section 4.5.4 “Employee-related commitments”, page 253).
  - Key outcome: in 2019, there were two women on the Operations Committee.

(1) Status conferred by the rating agency over the year.
**SDG 8 “DECENT WORK AND ECONOMIC GROWTH”**

- Target 8.7 “Take immediate and effective measures to eradicate forced labor, end modern slavery and human trafficking and secure the prohibition and elimination of the worst forms of child labor, including recruitment and use of child soldiers, and by 2025 end child labor in all its forms”.
  - Valeo has a comprehensive program to promote respect for fundamental rights, protect against forced labor, and prohibit child labor, based notably on the Valeo Code of Ethics, which prohibits such practices and behaviors. The program is being extended to Valeo’s direct suppliers (see section 4.5.4 “Employee-related commitments”, page 253).
  - Key outcome: in 2019, 78.3% of the registered headcount operated under a collective agreement (see section 4.5.4 “Employee-related commitments”, page 253).

**SDG 9 “INDUSTRY, INNOVATION AND INFRASTRUCTURE”**

- Target 9.5 “Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending”.
  - Valeo is a major industrial and technological player in the automotive and mobility sectors. Thanks to its global footprint, the Group is continuing its development efforts in the area of production, technology and training in various countries (see section 4.5.2 “A technological commitment”, page 238).
  - Key outcome: in 2019, Valeo filed more than 1,698 patents and invested 12.6% of its original equipment sales in Research and Development.

**SDG 11 “SUSTAINABLE CITIES AND COMMUNITIES”**

- Target 11.2 “By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons”.
  - Valeo aims to develop solutions for “safe, affordable, accessible and viable transport systems” (see Integrated Report, page 27).
  - Key outcome: in 2019, 57% of Valeo’s sales contributed directly or indirectly to reducing CO₂ emissions, and 36% to safer mobility.

**SDG 12 “RESPONSIBLE CONSUMPTION AND PRODUCTION”**

- Target 12.2 “By 2030, achieve sustainable management and efficient use of natural resources”.
  - Valeo has implemented an eco-design approach for its products and reduced its production-related consumption of water and energy (see section 4.5.3 “Environmental commitments”, page 241). This approach is aimed at reducing the consumption of raw materials (metal, plastic, etc.) and replacing materials impacting the carbon footprint of the end-product (vehicle) with greener substitutes (see section 4.3.3 “Risk of non-compliance with environmental product regulations”, page 210).
  - Key outcome: in 2019, Valeo reduced its consumption of water (as a proportion of sales) by 6.2% compared with 2018.
  - Target 12.5 “By 2030, substantially reduce waste generation through prevention, reduction, recycling, and reuse”.
    - As part of a structured environmental plan, Valeo aims to reduce its waste generation (see section 4.5.3 “Environmental commitments”, page 241).
    - Key outcome: in 2019, waste production as a proportion of sales was stable compared with 2015.

**SDG 13 “CLIMATE ACTION”**

- Target 13.1 “Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries”.
  - Valeo has been closely monitoring its environmental initiatives for many years, particularly in terms of reducing the carbon footprint and water consumption of its sites. In 2020, the Group aims to reduce its direct and indirect CO₂ emissions as a proportion of sales by 8% compared with 2015, and to have 20% of its sites certified for energy management (ISO 50001).
  - Key outcome: in 2019, Valeo reduced its emissions by 3% compared with 2018 and 18% of its sites had ISO 50001 certification.
4.1.3 Sustainable development policies

At Valeo, sustainable development is built on four key axes – innovation, environmental eco-efficiency, employees and commitment to corporate citizenship – plus a range of associated policies.

Research and Development policy

Research and Development structure with a global dimension

By identifying five major types of Research and Development centers and by combining activities by project and competence, Valeo uses a functional and operational organization, through which each center is involved and contributes to the Group’s objectives:

- the 20 research centers are dedicated to fundamental research, advanced engineering and the development of new product standards;
- the 39 development centers adapt standards in line with customer requirements and coordinate the work of launch and support teams, together with front office personnel;
- project launch teams are tasked with managing the shift of new products to the manufacturing phase, while Research and Development teams can provide support in response to specific needs throughout the production phase;
- front office personnel work alongside customers, assisting with product definition and providing back-up for project teams;
- technical service centers possess specific cross-disciplinary competences, particularly in the development of software and electronics.

At its December 10, 2019 Investor Day in Paris, Valeo put 12 new technological “platforms” in the spotlight. They allow products to be developed very quickly using a range of technological building blocks, including hardware and software. The resulting solutions are manufactured on a very large scale, which helps reduce their cost, but with the flexibility necessary to adapt them to the wide range of needs of vehicle manufacturers. The result is that a single product, like a 48V motor for instance, can take several forms for multiple uses. The aim is to be able to serve several customers with the same platform, based on a high level of standardization – up to 85% for certain technologies.

The 12 new “platforms” break down as follows:

- five relating to vehicle electrification (48V machines, 48/12V converters, battery cooling systems, cabin thermal management, heat pumps);
- three from the Valeo Siemens eAutomotive joint venture for high-voltage (over 60V) electrical products (machine, inverter and chargers);
- four in the field of driving assistance (front cameras, driver monitoring systems, new generation Valeo SCALA® LiDARs and autonomous PODs combining sensors with their cooling and cleaning systems).

Valeo estimates that the technological “platforms” will generate 2.6 billion euros in sales by 2022, excluding Valeo Siemens eAutomotive.

In terms of open innovation, Valeo has implemented integration and innovation strategies through advanced studies, collaborative projects and partnerships. To that end, the Group opened an artificial intelligence center in Paris in 2017. It combines academic research with industrial development. Since 2016, the Group has also had a Mobility Tech Center in San Mateo, California.
In 2019, Valeo’s Research and Development teams managed 3,270 projects – a direct result of the steep rise in Valeo’s order intake and the Group’s strong presence in all automotive markets worldwide.

Valeo maintains a high level of effort in Research and Development in order to offer its customers, year after year, the best technological innovations to meet identified needs. In 2019, the Group’s gross Research and Development expenditure totaled 2,054 million euros, representing 12.6% of its original equipment sales.

Globally, the number of researchers working in Research and Development increased by more than 0.5%, from 19,800 in 2018 to 19,900 in 2019. The Group’s longstanding presence in France, where a significant portion of its research centers are located, meant that there were 4,085 employees dedicated to Research and Development in France in 2019.

Its global reach also builds on its own network of experts, which has three levels: Expert, Senior Expert and Master Expert. It has a total of 1,261 Experts (products and production processes), an increase of 51% compared with the 835 registered when the network was created in 2014. It issues them with “research warrants” for periods of three years. They are tasked with defining best practices that will be incorporated into design standards and explaining them to newcomers. They are a driving force within the team, and are expected to spread their expertise throughout the network (see section 4.3.3 of this chapter, “Valeo’s non-financial risks”, paragraph “Risk related to developing and retaining talent”, pages 223 to 226).

Solutions for low-carbon and safer mobility

Both the automotive world and mobility more broadly are undergoing a paradigm shift (see Integrated Report, “Environment in (r)evolution”, page 20).

Responding to major disruptions to mobility

Valeo’s aim through this all-encompassing strategy is to be a genuine catalyst fostering the emergence of innovative technological solutions across its value chain, enabling it to develop technologies related to the transformations in the industry, namely:

- **Electrification of the powertrain**, based in particular on 48V low-voltage powertrain solutions, all-electric high-voltage powertrains (over 60V), as part of the joint venture with Siemens, and comprehensive electrical powertrain systems for all architectures;

- **Autonomous, connected and intuitive driving**, based on vehicle automation priorities (low and high speed), increasing connectivity between vehicles and their environment (vehicles, infrastructure) and a simple and seamless interface between driver and vehicle;

- **New services around digital mobility**, resulting in the development of digital platforms to meet growing needs for mobility and the development, especially in urban areas, of new forms of mobility, both in the way transportation is used (on-demand mobility, mobility services, etc.), but also in the combination of types of transportation (public transportation, individual vehicles, bicycles, etc.).

A clear technological positioning in favor of low-carbon and safer mobility

On the strength of this technological positioning, Valeo aims to meet the great demands placed on automotive mobility by positioning its products in line with the two major challenges of mobility in today’s world:

- **CO₂ emissions reduction**, where Valeo relies on its large portfolio of products and solutions for electrification, enabling it to cover all types of vehicles;

- **Road safety and accident reduction**, a notion often referred to as “zero vision”, where Valeo draws on its unique expertise in ADAS (advanced driver-assistance systems) and autonomous systems to increase the autonomy of the vehicle while providing safety to the driver and third-party road users.

Valeo is also positioning itself as an actor in the transformation of many uses of mobility, in particular urban mobility:

- **In public transportation**, where Valeo offers multiple solutions for air conditioning systems for buses and coaches. Valeo’s innovations provide practical, efficient solutions, regardless of the weather, the size of the vehicle, its powertrain type, or the nature (whether urban, peri-urban or long-haul) and duration of its journey. Valeo has developed emission-free heating and air conditioning solutions, as well as roof air conditioning systems (especially electric), using a heat pump, for hybrid and electric buses;

- **In last-mile delivery**, with the joint development of electric and autonomous delivery vehicles (droids) in partnership with Meituan Dianping, Chinese leader in e-commerce service platforms. The vehicle is powered by an all-electric 48V system, and can find its way all by itself thanks to its Valeo perception systems. It is perfectly suited to zero emission urban areas.

Developments of this nature have also been carried out in partnership with start-up TwinswHeel for the creation of small autonomous droids (presented at CES in Las Vegas in January 2020).

Value creation and CO₂ emissions reduction

Valeo has long specialized in designing systems that help reduce CO₂ emissions. In 2019, products that directly or indirectly contribute to reducing CO₂ emissions (see below for a breakdown by Business Group) accounted for more than 57% of Valeo’s original equipment sales (products sold directly to manufacturers for new vehicles, representing 84% of sales).
In general, it is estimated that one in three cars worldwide is fitted with a Valeo product that helps reduce CO₂ emissions. This proportion is set to continue growing.

It is also estimated that nearly four in every ten new vehicles produced worldwide in 2030 will be fitted with mild hybrid electrical systems (up to 48V).

Electrical systems of this type to date account for 40% of Valeo’s global order intake. Their share is growing on the back of sales of electrification technologies, which will help the Group further cement its position as a leader in electrification:

- low voltage (12V and 48V), where sales continue to grow. At the end of 2019, order intake for 48V and mild-hybrid solutions amounted to 7.5 billion euros, in a total market expected to reach 15 billion euros by 2030. Valeo believes it can take more than 40% of that market by 2022, with its projected sales of 1.1 billion euros in 48V systems in 2022 implying a growth rate of 59%;
- high voltage (greater than 60V), in which the Valeo Siemens eAutomotive joint venture is a global leader. Its order intake positions Valeo Siemens eAutomotive in a high-voltage market projected to grow to 72 billion euros by 2030. Valeo is targeting sales of 1.4 billion euros in 2022, a growth rate of 67%.

More details on the contribution of Valeo’s products to the threefold revolution can be found in Chapter 1 (section 1.3.1 “Comfort & Driving Assistance Systems”, pages 53 to 56; section 1.3.2 “Powertrain Systems”, pages 57 to 59; section 1.3.4 “Thermal Systems”, pages 60 to 63, section 1.3.4 “Visibility Systems”, pages 64 to 67).

**Environmental policy**

For nearly 30 years, Valeo has demonstrated its commitment to limiting the impact of its activities on the environment. The Group sets out its commitments in its Environmental Charter, drawn up by the Health, Safety and Environment (HSE) Department. These commitments also appear, as follows, in the Valeo Sustainable Development Charter:

- ensure the compliance of its activities with applicable laws and international agreements;
- deploy the ISO 14001 environmental management system at all sites;
- improve the environmental performance of its processes;
- optimize the transportation of people and goods in order to reduce greenhouse gas emissions;
- limit the use of natural resources and promote the use of renewable resources and energy;
- eliminate the use of substances that are hazardous to the environment or health.
Industrial mapping of Valeo sites

In 2019, Valeo saw the number of its production sites increase from 186 to 191, mainly due to the consolidation of the FTE automotive and Valeo-Kapec sites by the Powertrain Systems Business Group. The increase in the number of sites also reflects the opening of new sites in Johannesburg (South Africa) and San Luis Potosí (Mexico) in the Thermal Systems Business Group, and the consolidation of the legacy Ichikoh site in Foshan (China) by the Visibility Systems Business Group.

The map of the Group’s 153 industrial sites included in the indicator reporting scope (see section 4.6.1 “Sustainable development reporting methodology”, page 266) has been updated in the table below.

<table>
<thead>
<tr>
<th>Number of sites</th>
<th>Comfort &amp; Driving Assistance Systems</th>
<th>Powertrain Systems</th>
<th>Thermal Systems</th>
<th>Visibility Systems</th>
<th>Valeo Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing</td>
<td>153</td>
<td>20</td>
<td>39</td>
<td>41</td>
<td>43</td>
</tr>
<tr>
<td>Assembly/installation</td>
<td>135</td>
<td>20</td>
<td>35</td>
<td>39</td>
<td>39</td>
</tr>
<tr>
<td>Processing</td>
<td>93</td>
<td>11</td>
<td>32</td>
<td>26</td>
<td>22</td>
</tr>
<tr>
<td>Injection molding</td>
<td>68</td>
<td>12</td>
<td>9</td>
<td>16</td>
<td>31</td>
</tr>
<tr>
<td>Heat treatment (ovens, furnaces)</td>
<td>92</td>
<td>12</td>
<td>29</td>
<td>22</td>
<td>29</td>
</tr>
<tr>
<td>Painting/varnishing</td>
<td>67</td>
<td>10</td>
<td>13</td>
<td>12</td>
<td>32</td>
</tr>
<tr>
<td>Welding</td>
<td>80</td>
<td>10</td>
<td>26</td>
<td>24</td>
<td>20</td>
</tr>
<tr>
<td>Use of vanishing oils (VOC-emitting*)</td>
<td>33</td>
<td>2</td>
<td>9</td>
<td>18</td>
<td>4</td>
</tr>
<tr>
<td>Degreasing (surface cleaning)</td>
<td>61</td>
<td>5</td>
<td>20</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Surface treatment (altering the surface properties of a part)</td>
<td>46</td>
<td>4</td>
<td>12</td>
<td>8</td>
<td>22</td>
</tr>
</tbody>
</table>

* See sustainable development glossary, page 274.

The charts above show that the Visibility Systems Business Group has since 2018 housed the Group’s most resource-intensive activities (water, energy, packaging) and those most liable to generate effluents and volatile organic compounds. They also show that the Powertrain Systems Business Group is the biggest producer of waste by weight. The Health, Safety and Environment (HSE) Department is working to improve the environmental performance of the sites recently brought into the reporting scope.

The Group has developed working and assessment tools to ensure that sites comply with both the prevailing regulations and internal standards, in order to rein in their environmental impacts and improve their performance.
Organization of the Health, Safety and Environment (HSE) network

The Health, Safety and Environment (HSE) Department, which reports to the Industrial Department, develops policies for the health and safety of people. Its policies also cover environmental aspects as well as the security and safety of buildings and facilities, drawing on standards and tools to carry out its work. The rollout of these tools and standards is in turn based on an organization broken down by Business Groups, Regions and Sites: nearly 350 people are therefore responsible for meeting the commitments of the Group’s environmental policy and achieving its goals, and are involved in the daily management of the Group’s HSE challenges.

The HSE managers of the Business Groups and Valeo Service aim to spread best practices between the sites of their respective Business Group and to promote the implementation of operational directives and investment requests in order to reduce the environmental footprint.

Since 2018, the network’s organization has been strengthened by the appointment of HSE managers in several Regions. They each supervise a maximum of 15 sites to allow them to effectively relay the messages and give them scope to regularly provide expertise, assistance and training in the Group’s tools regularly, wherever possible in the local language.

Lastly, a Site HSE manager is tasked with implementing Group standards in respect of workplace health and safety, environmental aspects, and the security and safety of buildings and facilities. HSE managers lead and coordinate existing management systems and train staff on compliance with internal and external requirements.

A Country HSE coordinator may be appointed from among the Site HSE managers to promote exchange and organize cross-audits at the national level.

Demanding risk-control standards

The Risk Management Manual contains all of Valeo’s standards (known as operational directives) with respect to the environment, workplace health and safety, and the safety and security of facilities.

The Risk Management Manual includes a specific chapter on crisis prevention and emergency response plans. Several years ago, Valeo established the Valeo Emergency and Recovery Management (VERM) system to assist in the design and implementation of emergency response, crisis management and business recovery plans. The tool establishes mandatory drills for on-site events such as fire, explosions and accidental pollution, leaving each site scope to identify other relevant scenarios such as earthquakes or floods. Each site is then required to implement procedures, response sheets or lists of contacts to use in the event of a crisis, for each phase from triggering the alert to business recovery, including intervention and securing people and the site.

Environmental expenditure and investment

Operating expenses relating to the environment amounted to 22.8 million euros in 2019. They include the cost of waste treatment, analysis of effluents, operation of internal treatment plants and environmental studies. In addition to these expenses, 1.4 million euros was spent to clean up active sites.

In 2019, Valeo invested 6.5 million euros in environmental protection at its active sites. This includes the cost of installing air treatment systems, implementing retention systems for better management of hazardous materials and developing waste storage areas.

Employee policy

Valeo owes its success to the men and women who work for it. The challenge of Human Resources is therefore to build a common corporate culture that is rooted in sound values and geared towards the Group’s industrial and commercial objectives.

This year, the Group’s employee policy had several successes, particularly in terms of accidents, with the significant drop in frequency rate 1 (FR1) to less than 2, as well as progress made on gender diversity issues with the extension of the international gender equality index (see section 4.5.4 “Employee-related commitments”, paragraph “Respecting and promoting diversity”, pages 254 to 258).

The Human Resources Department’s priorities are shown in the materiality matrix (see section 4.1.2 of this chapter “Sustainable development challenges and non-financial risks”, pages 188 to 191). They form the foundations of the Group’s actions in respect of:

- safety and working conditions;
- attracting and retaining talent;
- promoting diversity;
- respecting and promoting fundamental rights.

Based on these four priorities, the Group has identified three main risks:

- health and safety (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Health and safety risk”, pages 219 to 221);
- attracting talent (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk related to attracting talent”, pages 221 to 223);
- developing and retaining talent (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk related to developing and retaining talent”, pages 223 to 226);
and three forms of commitment:

- quality of life at work (see section 4.5.4 “Employee-related commitments”, paragraph “Quality of life at work”, page 253);
- promoting diversity (see section 4.5.4 “Employee-related commitments”, paragraph “Respecting and promoting diversity”, pages 254 to 258);
- respecting and promoting fundamental rights (see section 4.5.4 “Employee-related commitments”, paragraph “Promoting and respecting fundamental rights”, pages 258 to 260).

Change in Valeo’s headcount

**Change in Valeo’s headcount over three years**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Managers and Professionals</td>
<td>29,365</td>
<td>31,683</td>
<td>32,013</td>
<td>1.0%</td>
</tr>
<tr>
<td>Technicians(1)</td>
<td>17,852</td>
<td>17,542</td>
<td>16,203</td>
<td>-7.6%</td>
</tr>
<tr>
<td>Operators</td>
<td>52,686</td>
<td>53,211</td>
<td>55,202</td>
<td>3.7%</td>
</tr>
<tr>
<td>Registered headcount(2)</td>
<td>99,903</td>
<td>102,436</td>
<td>103,418</td>
<td>1.0%</td>
</tr>
<tr>
<td>Interim staff</td>
<td>11,697</td>
<td>11,164</td>
<td>11,282</td>
<td>1.1%</td>
</tr>
<tr>
<td><strong>TOTAL HEADCOUNT</strong></td>
<td>111,600</td>
<td>113,600</td>
<td>114,700</td>
<td>1.0%</td>
</tr>
</tbody>
</table>

of which:

- Permanent staff          | 80,788 | 84,200 | 86,000 | 2.1%               |
- Non-permanent staff (fixed-term and interim) | 30,812 | 29,400 | 28,700 | -2.4%              |
- Average headcount(3)      | 105,350| 114,125| 114,525| 0.3%               |

(1) Employees on internships, Volontariat International en Entreprise (VIE) programs and combined work-study arrangements (apprenticeship or professional training contracts) are counted as technicians.
(2) The registered headcount corresponds to permanent and fixed-term employees.
(3) The average headcount is the sum of the Group’s total headcount in each quarter divided by 4.

At December 31, 2019, Valeo had 114,700 employees, 1% more than in 2018.

**Breakdown of registered headcount by socio-professional category**

One of the major challenges for Valeo in 2019 was to recruit a variety of profiles with the high level of skills necessary for the development and production of its products and systems. The electrification, automation and digitalization of cars call on specialized and constantly evolving skills.

The increase in the proportion of Managers and Professionals in the Group’s workforce at December 31, 2019 (a gain of 9 points between 2017 and 2019) reflects Valeo’s innovation efforts aimed at bringing new products and innovative solutions to market. This population, which represented 29,365 employees in 2017, totaled 32,013 employees at the end of 2019. The slower increase in the proportion of Managers and Professionals between 2018 and 2019 (+1.0%) reflects the savings plan implemented by Valeo in response to the falloff in activity.
The automotive market is cyclical, and considerable flexibility is required to constantly adapt production capacity to fluctuating demand from customers around the world. That is why Valeo employed interim staff (fixed-term and interim contracts) representing 25.1% of its total workforce in 2019.

The breakdown of Valeo’s workforce needs to be consistent with the Group’s growth strategy worldwide, especially as regards industrial development in high-growth countries.

Between 2017 and 2019, Africa gained momentum with the creation of a site in Tangier (Visibility Systems, Morocco), while in North America the increase reflects the region’s numerous product launches. Western Europe and Asia (mainly China) saw reductions in their headcounts in line with the current decline in activity in the sector.
The proportion of women within the Group was broadly stable between 2017 and 2019, with a slight increase of 0.1 points between 2018 and 2019. However, the recruitment of women continues to progress, thanks to the diversity and recruitment initiatives taken by the Group (see section 4.5.4 “Employee-related commitments”, paragraph “Respecting and promoting diversity”, pages 254 to 258).

Policy and procedures

The Human Resources strategy is rolled out in procedures and policies on all the issues addressed by that department. They are circulated to the entire Human Resources network, and are accessible to all employees on the intranet (except for Employee Relations policies). They regulate the following ten issues:

1. Procedures and rules;
2. Human resources mission;
3. Fundamental rights;
4. General rules;
5. Involvement of personnel;
6. Travel policy;
7. Recruitment;
8. Compensation and benefits;
9. Development and training;
10. Employee relations.

Each network manager, at Group level, is tasked with updating them. Each of these procedures and policies represents the standard that must be applied uniformly throughout the Group. At each level, the Human Resources managers are responsible for their proper understanding and application.

Social policy

Valeo’s social policy is structured around three key challenges:
- anti-corruption and compliance policies;
- sustainable development requirements with regard to suppliers;
- a commitment to ecosystems and local populations.

Compliance policies and the fight against fraud

Due to the Group’s global footprint and its growing number of employees, the Ethics and Compliance Department devoted 2019 to extending and strengthening its various programs to fight corruption and anti-competitive practices, and to promote compliance with economic sanctions and export controls, and the protection of personal data (the Compliance Programs).

Run by General Management and the Ethics and Compliance Office, endorsed by all management teams and relayed worldwide by Compliance Champions and Data Protection Champions, the Group’s Compliance Programs are designed to prevent a number of risks associated with inappropriate behavior.

Built to the highest international standards, including France’s Sapin II law, the Foreign Corrupt Practices Act (FCPA) and the General Data Protection Regulation (GDPR), the Programs break down into different principles, policies, instructions, recommendations, tools and training modules.

They are based on a Code of Ethics and a set of internal rules that:
- concretely and operationally reflect Valeo’s determination to comply with regulations;
- describe prohibited practices and lay down conditions and prerequisites governing certain business relationships and cooperative arrangements;
- establish procedures for implementing and monitoring the effectiveness of the Compliance Program in preventing and detecting risks, and implementing corrective action plans as appropriate.

The Compliance Programs come with a range of awareness and training campaigns aimed at newcomers, as well as Managers and Professionals, and those people identified as the most exposed.

Training courses, whether generic or targeted in light of a particular need or activity, are subject to rigorous and systematic monitoring by Group’s Human Resources Department and the Ethics and Compliance Office, with mandatory catch-up sessions. Awareness-raising involves recurrent and regular communication campaigns.
The programs are rolled out globally by the Ethics and Compliance Office, with the support of Compliance Champions, who are experienced executives known and acknowledged by their peers and their teams. Drawing on their detailed knowledge of the specificities of their network, country, Business Group or Activity, they help relay the entire program to their teams, and guide employees on these challenges, thereby contributing actively to its implementation at all levels of the organization.

This systematic and rigorous approach applies to the risks that Valeo, as an international group, is liable to encounter in the course of its operations.

In 2019, particular emphasis was placed on international economic sanctions, the fight against corruption, and the protection of personal data.

International economic sanctions were carefully monitored, and the relevant compliance programs were adjusted as necessary. Updates were rolled out with the support of the Operations Committee and the Compliance Champions as part of a regular communication and awareness campaign.

In this context, the possibility of developing business relationships with potential partners (customers, suppliers, etc.) located in or having links with countries targeted by international sanctions programs has been subject to express authorization after detailed analysis of the transactions envisaged.

The Anti-Corruption Program has been further developed in light of the recommendations of the French Anti-Corruption Agency. As such, the mapping of corruption risks broken down by country, function, and Business Group or Activity is regularly updated to take into account the risks identified in the Group's various operations, and by means of the whistleblowing system and the various controls carried out by Internal Audit and Internal Control.

Furthermore, as fair trade practices, mutual respect and integrity between partners, customers, suppliers and other stakeholders are the foundations of long-term, successful and mutually beneficial relationships, the rules are reflected in the Valeo Business Partner Code of Conduct. A free training program is also available to Valeo business partners. Valeo is rigorous in its selection of third parties liable to represent it, with a view to forming honest and lasting partnerships, and meeting its obligations as regards both the fight against corruption and respect for international economic sanctions.

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### A personal data protection program

Valeo has established a program to ensure compliance with the General Data Protection Regulation (GDPR), which came into force on April 25, 2018.

The Group has appointed:
- a Data Protection Officer (DPO);
- a Data Protection Program Director;
- Data Protection Officers (DPO) in countries that require it;
- a team comprising Data Protection Champions representing countries, networks and the Business Groups.

Valeo has chosen France’s CNIL as the Group’s reference regulatory authority, and has also adopted clear rules:
- a general personal data protection policy based on the GDPR and the main internationally recognized data protection principles;
- an Employee Policy;
- Privacy Statements accessible on the website at www.valeo.com;
- a comprehensive contractual system compliant with the GDPR for the outsourcing of data processing (DPA and International Transfer Clauses).

The program calls on the following tools:
- a multilingual register, to centralize processing in English and in the local language;
- a multilingual tool for collecting requests and complaints, both internal and external;
- two external and internal addresses for simple questions. The address for third parties is dpo.ext@valeo.com;
- an e-learning module offered to the most relevant 30,000 employees in 2019;
- tools to raise awareness of the fundamentals of data protection;
- targeted training (HR, Purchasing, R&D);
- a manual for HR.

The program was taken into account in updating the Code of Ethics, the Business Partner Code of Conduct and other relevant procedures.
Sustainability requirements for Valeo’s suppliers

The Valeo Group’s main suppliers and purchases

**KEY FIGURES IN 2019**

- 1,202 suppliers account for 95% of the amount of direct purchases (manufacturing purchases);
- 568 suppliers are French;
- 50 suppliers account for 27% of the amount of indirect purchases (maintenance, subcontracting, travel, supplies, etc.).

**Typology of Valeo’s purchases**

**BREAKDOWN OF PURCHASES BY COMMODITY IN 2019**

- Lighting and other components: 15%
- Electronic components: 27%
- Steel and processing: 13%
- Non-ferrous metals and processing: 13%
- Plastics and processing: 12%
- Electromechanical components: 20%

The Group’s purchases can be divided into six main components or systems, referred to as commodities: steel and processing, non-ferrous metals and processing, plastics and processing, electronic components and systems, electromechanical components and indirect purchases. Strategic decisions relating to these categories are centralized at Group level, where they are each managed by a designated Commodity Manager.

**Directives for sustainability in the purchasing policy**

Valeo’s purchasing policy is built on three directives:

- quality and service, which aims to ensure optimal products, process and service quality;
- competitiveness, one of the key constraints in the automotive sector;
- innovation and advanced technology to support Valeo’s strategic choices.

These three directives provide the framework for the goal of achieving sustainability in the purchasing policy, which involves:

- facilitating an understanding of the risks of a breakdown in the supply chain by taking into account a wider range of risk factors, known as sustainability factors (integrating the governance, social, environmental and fundamental rights dimensions, etc.);
- boosting suppliers’ competitiveness by guiding them towards continuous improvement practices in terms of optimizing logistics and environmental costs, reducing energy costs, etc.;
- putting down deep roots in local ecosystems, applying a purchasing location policy at a regional level.

The first two aspects of the goal of promoting sustainability among Valeo’s suppliers are discussed in section 4.3.3 of this chapter, “Valeo’s non-financial risks”, paragraph “Risk of non-compliance with sustainable development requirements by Valeo’s suppliers”, pages 228 to 232. Purchasing location policy is discussed below.

**Signing the Charter of Intercompany Relations**

Following the initiative of the French Ministry of Economy and Finance aimed at improving relations between large order-givers and their suppliers (micro-enterprises and SMEs), Valeo signed the Charter of Intercompany Relations on January 10, 2012, now known as the Responsible Supplier Relationships Charter.

The aim is to build balanced long-term relationships between large corporations and their suppliers, with the parties acknowledging and respecting each other’s rights and obligations.

The charter requires that each signatory appoint a supplier representative to act as an internal mediator to facilitate the settlement of any disputes with suppliers and to help develop healthy long-term relationships. The internal mediator was appointed on March 13, 2012.

**Key initiatives in 2019**

As in previous years, Valeo continued its in-depth assessment of its suppliers’ work in the field of sustainable development, based on its annual self-assessment questionnaire on sustainable development choices, with a representative sample of suppliers covering 80% of the Group’s production purchases in 2019.

This annual self-assessment is rounded out by a campaign of audits of suppliers’ sustainable development practices. For 2019, a second specific campaign focusing on suppliers in India and Southeast Asian countries covered 25 suppliers selected by the Group.
A commitment to local ecosystems and their populations

Valeo sites, actors in their regions

Valeo’s sites contribute to the economic and social fabric of the regions where the Group operates. Its sites have multiple impacts: they are consumers, employers, spending centers, local economic agents, and actors in the development of human capital, and participate in creating and enhancing the appeal of businesses through transfers of competences.

Valeo has a policy of encouraging its sites to take responsibility and to support local initiatives around the world. To achieve this, Valeo has set the following two guidelines for each site:

- commit to building local ecosystems by:
  - forming partnerships with the world of education and local training,
  - participating in the structuring and existence of local research ecosystems;
- promote initiatives in favor of and alongside local populations.

For two years, Valeo has encouraged the Group’s sites to establish academic partnerships at all levels. In 2019, 79% of sites established partnerships with local universities and engineering schools, and 59% with primary and secondary schools.

Promote the commitment of Valeo’s sites worldwide

Each site organizes local plant initiatives that reflect locally identified needs and are consistent with their capacities. With the assistance of the Human Resources Departments and Research and Development managers, the site managers decide on actions that can be carried out to help the local population and employees. The Group offers avenues for thought, backed by examples of best practice circulated internally and evaluated through questionnaires.

At the end of each year, Valeo takes stock of the actions undertaken at its sites. The most effective and useful initiatives are showcased via internal and external communication channels to encourage other sites to support the same sort of actions. For example, articles from the ValeOnline Newscenter, emailed to Group employees, discuss some of the outstanding site initiatives. Valeo also highlights local plant engagement in publications, such as the Management Report, by explaining and developing the purpose and results of their initiatives. For the fourth year running, all sites organized at least one corporate citizenship initiative. These various initiatives seek to improve working conditions for Valeo employees while also having a positive impact on the region’s local development.

4.2 Non-financial performance objectives and indicators

Objectives and measurement of the Group’s overall sustainable development performance

Building on the commitments described above, Valeo’s sustainable development policy is built on four key priorities, the achievements of which are described in this chapter:

- innovation;
- environmental eco-efficiency of solutions and products;
- employees;
- commitment to corporate citizenship.

These objectives are backed by tools for measuring performance in terms of labor-related, environmental and social responsibility, as well as compliance with competition law and the fight against corporate corruption.

Measuring progress involves identifying a major challenge for each theme, and evaluating the achievement of the associated targets through one or more key performance indicators. The following performance chart sets out the Group’s main objectives and key performance indicators.

The objectives, which reflect the Group’s priorities, have been formalized in a collaborative approach in partnership with the departments concerned and in line with the results of the materiality analysis.
### Performance chart showing the key objectives and performance indicators of the Group’s sustainable development policy

<table>
<thead>
<tr>
<th>AXES</th>
<th>CHALLENGES</th>
<th>KEY INDICATORS</th>
<th>2015 RESULTS</th>
<th>2016 RESULTS</th>
<th>2017 RESULTS</th>
<th>2018 RESULTS</th>
<th>2019 RESULTS</th>
<th>TARGETS (2020)</th>
<th>REFERENCE SECTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LOW-CARBON MOBILITY SOLUTIONS/AUTONOMOUS AND CONNECTED VEHICLE</strong></td>
<td>Share of innovative products in order intake (% of order intake)</td>
<td>N/A</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>&gt; 40% (1)</td>
<td>5.1.1 Page 280</td>
</tr>
<tr>
<td></td>
<td>Share of products contributing to the reduction of CO₂ emissions (as a % of sales)</td>
<td>N/A</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>50%</td>
<td>57%</td>
<td>-</td>
<td>4.1.3 Page 194</td>
</tr>
<tr>
<td><strong>ENERGY AND CARBON EFFICIENCY</strong></td>
<td>Energy consumption as a proportion of sales (MWh/€m)</td>
<td>143</td>
<td>137 (-4% (2))</td>
<td>134 (-6% (2))</td>
<td>140 (-3% (2))</td>
<td>142 (1%)</td>
<td>132 (-8%) (2)</td>
<td>4.5.3 Page 248</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Direct (scope 1) and indirect (scope 2) emissions as a proportion of sales (tCO₂/€m)</td>
<td>56.3</td>
<td>56.6 (+0.5%) (2)</td>
<td>55.6 (-1%) (2)</td>
<td>59.2 (+5%) (2)</td>
<td>57.55 (-3%)</td>
<td>51.8 (-8%) (2)</td>
<td>4.5.3 Page 249</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ISO 50001 energy management certification (% of sites)</td>
<td>8%</td>
<td>12%</td>
<td>13%</td>
<td>17%</td>
<td>18%</td>
<td>20%</td>
<td>4.5.3 Page 242</td>
<td></td>
</tr>
<tr>
<td><strong>DISCHARGES AND WASTE</strong></td>
<td>Production of hazardous and non-hazardous waste as a proportion of sales (t/€m)</td>
<td>16.4</td>
<td>17 (-4%) (2)</td>
<td>16.6 (+1%) (2)</td>
<td>16.2 (-3%) (2)</td>
<td>16.4 (1%)</td>
<td>15.6 (-5%) (2)</td>
<td>4.3.3 Page 218</td>
<td></td>
</tr>
<tr>
<td><strong>WATER</strong></td>
<td>Water consumption as a proportion of sales (l/m²/€m)</td>
<td>198</td>
<td>184 (-7%) (2)</td>
<td>175 (-12%) (2)</td>
<td>210 (+6%) (2)</td>
<td>197 (-6%)</td>
<td>186 (-6%) (2)</td>
<td>4.5.3 Page 244</td>
<td></td>
</tr>
<tr>
<td><strong>SAFETY AND WORKING CONDITIONS</strong></td>
<td>FR1: frequency rate of occupational accidents with lost time (accidents with lost time/million hours worked)</td>
<td>2.4</td>
<td>2.3</td>
<td>2</td>
<td>2.1</td>
<td>1.9</td>
<td>&lt;2</td>
<td>4.3.3 Page 220</td>
<td></td>
</tr>
<tr>
<td><strong>ATTRACTING AND RETAINING TALENT</strong></td>
<td>Voluntary turnover of Managers and Professionals (% of M&amp;P workforce)</td>
<td>6.7%</td>
<td>7.0%</td>
<td>7.30%</td>
<td>8.50%</td>
<td>8.00%</td>
<td>≤7%</td>
<td>4.3.3 Page 226</td>
<td></td>
</tr>
<tr>
<td><strong>PROMOTING AND RESPECTING FUNDAMENTAL RIGHTS</strong></td>
<td>Share of employees who signed a declaration acknowledging receipt of the Code of Ethics and training in its content (% of the registered headcount)</td>
<td>N/A</td>
<td>95%</td>
<td>95%</td>
<td>99%</td>
<td>99.80%</td>
<td>100%</td>
<td>4.3.3 Page 227</td>
<td></td>
</tr>
<tr>
<td><strong>PRIMING DIVERSITY</strong></td>
<td>Share of women in new hires during the year (% of hires during the year)</td>
<td>32.40%</td>
<td>31.20%</td>
<td>32.00%</td>
<td>33.00%</td>
<td>34.90%</td>
<td>35.00% (4)</td>
<td>4.5.4 Page 255</td>
<td></td>
</tr>
<tr>
<td><strong>PURCHASING AND SUSTAINABLE DEVELOPMENT</strong></td>
<td>Share of production purchases for which the suppliers’ sustainable development practices were assessed during the year (% of total purchases)</td>
<td>60%</td>
<td>63%</td>
<td>67%</td>
<td>77%</td>
<td>80%</td>
<td>80%</td>
<td>4.3.3 Page 230</td>
<td></td>
</tr>
<tr>
<td><strong>LOCAL INTEGRATION</strong></td>
<td>Organization of initiatives and events by the Valeo sites with educational and vocational training institutions (% of sites)</td>
<td>N/A</td>
<td>N/A</td>
<td>48%</td>
<td>61%</td>
<td>68%</td>
<td>80%</td>
<td>4.5.5 Page 260</td>
<td></td>
</tr>
</tbody>
</table>

(1) From 2019, the calculation takes into account Valeo Siemens eAutomotive.
(2) Change compared with 2015.
(3) In 2018, Valeo achieved its 2020 objective, set in 2017, of ≥33%. The Group has accordingly decided to raise its “Promoting diversity” target with a more ambitious goal for 2020.

Valeo has set quantitative targets for 2020 for the “environmental eco-efficiency,” “employees” and “commitment to corporate citizenship” axes mentioned above. Those bearing on the “employees” and “commitment to corporate citizenship” commitments were formalized for the first time in 2017.

For the “innovation” commitment, the Group has not set a target for the “share of products contributing to the reduction of CO₂ emissions in the Group’s sales” indicator (see the above chart).

This is because of the ongoing diversification of Valeo’s product portfolio, in line with the current and future growth of products inspired by the two other automotive industry revolutions identified by Valeo, namely the autonomous vehicle and digital mobility, where reducing CO₂ emissions is not a decisive factor.

A progress report on the targets set for 2020 will be included in the 2020 Universal Registration Document to be published in 2021.
# Non-financial performance indicators

## Technological indicators

### KEY RESEARCH AND DEVELOPMENT INDICATORS

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gross Research and Development expenditure</strong>&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>4.1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(as a % of original equipment sales)&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>11.8%</td>
<td>13.0%</td>
<td>12.6%</td>
<td></td>
</tr>
<tr>
<td><strong>Net Research and Development expenditure</strong>&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>4.1.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(as a % of sales)&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>6.1%</td>
<td>8.2%</td>
<td>7.9%</td>
<td></td>
</tr>
<tr>
<td><strong>Research and Development headcount</strong></td>
<td>4.1.3</td>
<td>17,900</td>
<td>19,800</td>
<td>19,900</td>
</tr>
<tr>
<td><strong>Number of customer projects managed</strong>&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>4.2</td>
<td>2,800</td>
<td>3,000</td>
<td></td>
</tr>
<tr>
<td><strong>Number of collaborative projects funded</strong></td>
<td>4.5.2</td>
<td>&gt;50</td>
<td>&gt;50</td>
<td>&gt;50</td>
</tr>
<tr>
<td><strong>Number of patents filed</strong></td>
<td>4.5.2</td>
<td>2,053</td>
<td>2,144</td>
<td>1,698</td>
</tr>
<tr>
<td><strong>Proportion of innovative products&lt;sup&gt;(2)&lt;/sup&gt; in the order intake</strong></td>
<td>4.2</td>
<td>50%</td>
<td>53%</td>
<td>47%</td>
</tr>
</tbody>
</table>

### RESOURCE AND ECO-DESIGN INDICATORS<sup>(3)</sup>

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.3.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sales (reference)</strong></td>
<td>4.3.3</td>
<td>€k</td>
<td>16,750</td>
<td>17,661</td>
</tr>
<tr>
<td><strong>Consumption of heavy metals</strong></td>
<td>4.5.3</td>
<td>t</td>
<td>7.7</td>
<td>9.8</td>
</tr>
<tr>
<td><strong>Consumption of heavy metals/Sales</strong></td>
<td>4.3.3</td>
<td>kg/€m</td>
<td>0.46</td>
<td>0.55</td>
</tr>
<tr>
<td><strong>Consumption of chlorinated solvents</strong></td>
<td>4.5.3</td>
<td>t</td>
<td>0</td>
<td>114</td>
</tr>
<tr>
<td><strong>Consumption of chlorinated solvents/Sales</strong></td>
<td>4.5.3</td>
<td>kg/€m</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td><strong>Consumption of CMR substances&lt;sup&gt;(4)&lt;/sup&gt;</strong></td>
<td>4.3.3</td>
<td>t</td>
<td>121.2</td>
<td>130</td>
</tr>
<tr>
<td><strong>Consumption of CMR substances&lt;sup&gt;(4)&lt;/sup&gt;/Sales</strong></td>
<td>4.3.3</td>
<td>kg/€m</td>
<td>7.2</td>
<td>736</td>
</tr>
<tr>
<td><strong>Consumption of recycled plastics</strong></td>
<td>4.5.3</td>
<td>kt</td>
<td>10.9</td>
<td>12.3</td>
</tr>
</tbody>
</table>

<sup>(1)</sup> Excluding the Top Column Module business, from which Valeo has withdrawn.

<sup>(2)</sup> Products and technologies in series production for less than three years, excluding Valeo Siemens eAutomotive, FTE automotive and Valeo-Kapec.

<sup>(3)</sup> Sales calculated for the period from October 1, 2018 to September 30, 2019, as specified in the methodological note on pages 266 to 268.

<sup>(4)</sup> See sustainable development glossary, page 274.

## Environmental indicators

### INDUSTRIAL MAPPING OF VALEO SITES<sup>(5)</sup>

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total sales across all sites in reporting scope</strong>&lt;sup&gt;(2)&lt;/sup&gt;</td>
<td>4.1.3</td>
<td>€m</td>
<td>16,750</td>
<td>17,661</td>
</tr>
<tr>
<td><strong>Number of sites in reporting scope</strong></td>
<td>4.1.3</td>
<td>-</td>
<td>132</td>
<td>140</td>
</tr>
</tbody>
</table>

### GENERAL POLICY ON ENVIRONMENTAL ISSUES

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Number of sites able to obtain ISO 14001 and OHSAS 18001 certification</strong></td>
<td>4.5.3</td>
<td>-</td>
<td>128</td>
<td>140</td>
</tr>
<tr>
<td><strong>ISO 14001-certified sites</strong></td>
<td>4.5.3</td>
<td>%</td>
<td>95</td>
<td>92</td>
</tr>
<tr>
<td><strong>OHSAS 18001-certified sites</strong></td>
<td>4.5.3</td>
<td>%</td>
<td>95</td>
<td>91</td>
</tr>
<tr>
<td><strong>ISO 50001-certified sites</strong></td>
<td>4.5.3</td>
<td>%</td>
<td>13</td>
<td>17</td>
</tr>
<tr>
<td><strong>Functional expenditure allocated to environment</strong></td>
<td>4.1.3</td>
<td>€k</td>
<td>19,028</td>
<td>21,022</td>
</tr>
<tr>
<td><strong>Cleanup costs, sites in operation</strong></td>
<td>4.1.3</td>
<td>€k</td>
<td>1,086</td>
<td>1,717</td>
</tr>
<tr>
<td><strong>Amount of investments for the protection of the environment (excluding cleanup costs)</strong></td>
<td>4.1.3</td>
<td>€k</td>
<td>5,731</td>
<td>5,843</td>
</tr>
<tr>
<td><strong>Number of fines and compensation awards</strong></td>
<td>4.2</td>
<td>-</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total provisions allocated to environmental risks</strong></td>
<td>4.2</td>
<td>€m</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td><strong>Number of environmental complaints</strong></td>
<td>4.2</td>
<td>-</td>
<td>8</td>
<td>12</td>
</tr>
</tbody>
</table>

<sup>(1)</sup> Data may vary slightly depending on the rate of site response on specific indicators (see section 4.6 "Methodology and international guidelines", pages 266 to 273).

<sup>(2)</sup> Sales calculated for the period from October 1, 2018 to September 30, 2019, as specified in the methodological note on pages 266 to 268.

<sup>(3)</sup> The Veszprem site (Comfort & Driving Assistance Systems Business Group, Hungary) was fined 44,000 euros for not paying taxes and penalties related to insufficient documentation in the waste transport process in due time.

<sup>(4)</sup> Total provisions set aside for site remediation or for the environment at December 31, 2019.
### Accidental Pollution of Water and/or Soil

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume of industrial effluents treated</td>
<td>k cu.m</td>
<td>794</td>
<td>916</td>
<td>869</td>
</tr>
<tr>
<td>Heavy metal content in these effluents</td>
<td>kg</td>
<td>20</td>
<td>53</td>
<td>56</td>
</tr>
<tr>
<td>Number of significant spills</td>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Total waste generated</td>
<td>kt</td>
<td>277.6</td>
<td>275.8</td>
<td>306.1</td>
</tr>
<tr>
<td>- Of which hazardous waste</td>
<td>%</td>
<td>9</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>- Of which non-hazardous waste</td>
<td>%</td>
<td>91</td>
<td>91</td>
<td>90</td>
</tr>
<tr>
<td>Total waste generated/Sales</td>
<td>t/€m</td>
<td>16.6</td>
<td>16.2</td>
<td>16.4</td>
</tr>
<tr>
<td>Waste recovery rate</td>
<td>%</td>
<td>89</td>
<td>91</td>
<td>89</td>
</tr>
<tr>
<td>Total waste exported</td>
<td>t</td>
<td>1,613</td>
<td>2,464</td>
<td>2,207</td>
</tr>
<tr>
<td>Ratio of total waste exported/Total waste generated</td>
<td>%</td>
<td>0.6</td>
<td>0.9</td>
<td>0.7</td>
</tr>
</tbody>
</table>

### Water Management

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total water consumption</td>
<td>k cu.m</td>
<td>2,926</td>
<td>3,711</td>
<td>3,698</td>
</tr>
<tr>
<td>Total water consumption/Sales</td>
<td>cu.m/€m</td>
<td>175</td>
<td>210</td>
<td>197</td>
</tr>
<tr>
<td>Water outages and restrictions</td>
<td>-</td>
<td>6</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

### Atmospheric Emissions and Discharges

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric lead emissions</td>
<td>kg</td>
<td>40</td>
<td>36</td>
<td>224</td>
</tr>
<tr>
<td>Atmospheric lead emissions/Sales</td>
<td>g/€m</td>
<td>2.38</td>
<td>2.04</td>
<td>11.94</td>
</tr>
<tr>
<td>Atmospheric TCE emissions</td>
<td>t</td>
<td>0</td>
<td>1.8</td>
<td>0.7</td>
</tr>
<tr>
<td>Atmospheric TCE emissions/Sales</td>
<td>kg/€m</td>
<td>0</td>
<td>0.1</td>
<td>0.03</td>
</tr>
<tr>
<td>Quantity of ozone-depleting substances used</td>
<td>kg</td>
<td>30,819</td>
<td>27,793</td>
<td>18,092</td>
</tr>
<tr>
<td>Emissions of ozone-depleting substances</td>
<td>kg CFC-11eq</td>
<td>513</td>
<td>469</td>
<td>136</td>
</tr>
<tr>
<td>Atmospheric VOC emissions(5)</td>
<td>t</td>
<td>1,596</td>
<td>2,174</td>
<td>1,905</td>
</tr>
<tr>
<td>Atmospheric VOC emissions/Sales</td>
<td>kg/€m</td>
<td>95</td>
<td>123</td>
<td>103</td>
</tr>
<tr>
<td>Atmospheric NOx emissions</td>
<td>t</td>
<td>136</td>
<td>139</td>
<td>146</td>
</tr>
<tr>
<td>Atmospheric NOx emissions/Sales</td>
<td>kg/€m</td>
<td>8.1</td>
<td>7.85</td>
<td>7.81</td>
</tr>
</tbody>
</table>

### Reduce Energy Consumption and Greenhouse Gas Emissions

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total energy consumption</td>
<td>GWh</td>
<td>2,250</td>
<td>2,476</td>
<td>2,657</td>
</tr>
<tr>
<td>- Proportion of electricity</td>
<td>%</td>
<td>75.3</td>
<td>76.6</td>
<td>76.8</td>
</tr>
<tr>
<td>- Proportion of natural gas</td>
<td>%</td>
<td>22.6</td>
<td>20.3</td>
<td>21.2</td>
</tr>
<tr>
<td>- Proportion of fuel oil</td>
<td>%</td>
<td>1.5</td>
<td>1.8</td>
<td>1.1</td>
</tr>
<tr>
<td>- Proportion of other energy sources</td>
<td>%</td>
<td>0.6</td>
<td>1.4</td>
<td>0.9</td>
</tr>
<tr>
<td>Total energy consumption/Sales</td>
<td>MWh/€m</td>
<td>134</td>
<td>140</td>
<td>142</td>
</tr>
<tr>
<td>Direct energy consumption/Sales</td>
<td>MWh/€m</td>
<td>32</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td>Indirect energy consumption/Sales</td>
<td>MWh/€m</td>
<td>102</td>
<td>108</td>
<td>110</td>
</tr>
<tr>
<td>Energy efficiency: expected gain</td>
<td>MWh</td>
<td>53,893</td>
<td>27,031</td>
<td>23,833</td>
</tr>
<tr>
<td>Direct greenhouse gas (GHG) emissions</td>
<td>kt CO2 eq</td>
<td>166.9</td>
<td>175.3</td>
<td>186.9</td>
</tr>
<tr>
<td>Indirect GHG emissions</td>
<td>kt CO2 eq</td>
<td>763.9</td>
<td>870.5</td>
<td>954.5</td>
</tr>
<tr>
<td>Indirect GHG emissions (including the purchase of green energy certificates)</td>
<td>kt CO2 eq</td>
<td>763.9</td>
<td>870.5</td>
<td>892.2</td>
</tr>
<tr>
<td>Other relevant indirect GHG emissions</td>
<td>kt CO2 eq</td>
<td>8,261</td>
<td>9,329</td>
<td>9,696</td>
</tr>
</tbody>
</table>

### Packaging

<table>
<thead>
<tr>
<th>Section</th>
<th>Unit</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Packaging materials consumption</td>
<td>kt</td>
<td>92.5</td>
<td>100.6</td>
<td>94.2</td>
</tr>
<tr>
<td>- Proportion of plastic packaging</td>
<td>%</td>
<td>9.9</td>
<td>12.5</td>
<td>14.3</td>
</tr>
<tr>
<td>- Proportion of cardboard packaging</td>
<td>%</td>
<td>59.4</td>
<td>56</td>
<td>54.1</td>
</tr>
<tr>
<td>- Proportion of wood packaging</td>
<td>%</td>
<td>29.1</td>
<td>29.6</td>
<td>30</td>
</tr>
<tr>
<td>- Proportion of other types of packaging</td>
<td>%</td>
<td>1.6</td>
<td>1.9</td>
<td>1.7</td>
</tr>
<tr>
<td>Packaging materials consumption/Sales</td>
<td>t/€m</td>
<td>5.5</td>
<td>5.7</td>
<td>5.1</td>
</tr>
</tbody>
</table>

---

(5) See sustainable development glossary, page 274.
(6) Data on indirect greenhouse gas emissions: this calculation does not take into account purchases of green energy for Poland.
(7) Data on indirect greenhouse gas emissions: this calculation includes the adjustment of the energy mix for purchases of green energy in Poland.
### Employee-related indicators

#### CHANGE IN VALEO’S HEADCOUNT

<table>
<thead>
<tr>
<th>Section</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managers and Professionals</td>
<td>4.1.3</td>
<td>29,365</td>
<td>31,683</td>
</tr>
<tr>
<td>Technicians&lt;sup&gt;(1)&lt;/sup&gt;</td>
<td>4.1.3</td>
<td>17,852</td>
<td>17,542</td>
</tr>
<tr>
<td>Operators</td>
<td>4.1.3</td>
<td>52,686</td>
<td>53,211</td>
</tr>
<tr>
<td>Registered headcount&lt;sup&gt;(2)&lt;/sup&gt;</td>
<td>4.1.3</td>
<td>99,903</td>
<td>102,436</td>
</tr>
<tr>
<td>Interim staff</td>
<td></td>
<td>11,697</td>
<td>11,164</td>
</tr>
<tr>
<td>Total headcount</td>
<td>4.1.3</td>
<td>111,600</td>
<td>113,600</td>
</tr>
<tr>
<td>Permanent staff</td>
<td></td>
<td>80,788</td>
<td>84,200</td>
</tr>
<tr>
<td>Non-permanent staff</td>
<td></td>
<td>30,812</td>
<td>29,400</td>
</tr>
<tr>
<td>Average headcount&lt;sup&gt;(3)&lt;/sup&gt;</td>
<td>4.1.3</td>
<td>105,350</td>
<td>114,125</td>
</tr>
</tbody>
</table>

#### Breakdown of registered headcount by socio-professional category (%)

- Managers and Professionals: 29.4% 30.9% 31.0%
- Technicians<sup>(1)</sup>: 17.9% 17.1% 15.7%
- Operators: 52.7% 52.0% 53.3%

#### Breakdown of registered headcount by contract type (%)

- Permanent contracts: 72.4% 74.1% 74.9%
- Fixed-term contracts: 17.1% 16.1% 15.2%
- Interim staff: 10.5% 9.8% 9.9%

#### Breakdown of registered headcount by geographic area

- Western Europe: 29,549 28,600 27,610
- Central and Eastern Europe: 15,431 16,264 16,765
- Africa: 3,857 4,454 5,494
- North America: 14,969 16,632 17,788
- South America: 2,904 2,836 2,902
- Asia: 33,193 33,650 32,859

#### Breakdown of registered headcount by gender (%)

- Women: 32.9% 32.0% 32.1%
- Men: 67.1% 68.0% 67.9%

#### HEALTH AND SAFETY

- Number of lost-time occupational accidents per million hours worked, Group (FR1): 4.3.3 2.0 2.1 1.9
- Number of occupational accidents, with or without lost time, per million hours worked, Group (FR2): 4.3.3 10.6 12.1 8.3
- Number of days lost owing to an occupational accident per thousand hours worked, Group (SR1): 4.3.3 0.06 0.06 0.07
- Number of category 1 accidents: 4.3.3 5 5 4
- Absenteeism rate: 4.3.3 2.11% 2.36% 2.50%

#### ATTRACTING TALENT

#### Breakdown of new hires by contract type (%)

- Permanent contracts: 53.9% 49.2% 51.4%
- Fixed-term contracts: 46.1% 50.8% 48.6%

#### Breakdown of new hires by geographic area<sup>(4)</sup> (%)

- Western Europe: 22.7% 27.1% 19.1%
- Central and Eastern Europe: 13.7% 11.8% 12.5%
- Africa: 3.0% 4.5% 10.0%

<sup>(1)</sup> Employees on internships, Volontariat International en Entreprise (VIE) programs and combined work-study arrangements (apprenticeship or professional training contracts) are counted as technicians.

<sup>(2)</sup> The registered headcount corresponds to permanent and fixed-term employees.

<sup>(3)</sup> The average headcount is the sum of the Group’s total headcount in each quarter divided by 4.

<sup>(4)</sup> Hires resulting from external growth operations are not included in this calculation.
## Section 2017 2018 2019

<table>
<thead>
<tr>
<th>Region</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>22.3%</td>
<td>27.4%</td>
<td>36.4%</td>
</tr>
<tr>
<td>South America</td>
<td>2.2%</td>
<td>2.0%</td>
<td>2.1%</td>
</tr>
<tr>
<td>Asia</td>
<td>36.1%</td>
<td>27.2%</td>
<td>19.9%</td>
</tr>
</tbody>
</table>

Change in the number of LinkedIn followers

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>379,411</td>
<td>504,497</td>
<td>631,000</td>
</tr>
</tbody>
</table>

### Developing and Retaining Talent

#### Percentage of employees trained

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>98.1%</td>
<td>98.5%</td>
<td>95.1%</td>
</tr>
</tbody>
</table>

#### Number of training hours provided

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,270,563</td>
<td>2,403,014</td>
<td>2,424,533</td>
</tr>
</tbody>
</table>

#### Average hours of training per employee

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.6</td>
<td>24.6</td>
<td>23.4</td>
</tr>
</tbody>
</table>

#### Percentage of training hours devoted to safety

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>15%</td>
<td>15%</td>
<td>15%</td>
</tr>
</tbody>
</table>

#### Percentage of employee shareholders at Valeo

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>40%</td>
<td>45%</td>
<td>50%</td>
</tr>
</tbody>
</table>

### Breakdown of departures by cause

<table>
<thead>
<tr>
<th>Cause</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resignations</td>
<td>7,723</td>
<td>9,190</td>
<td>9,412</td>
</tr>
<tr>
<td>Expiration of fixed-term contracts</td>
<td>9,284</td>
<td>10,550</td>
<td>10,452</td>
</tr>
<tr>
<td>Dismissals and contract terminations</td>
<td>3,610</td>
<td>4,191</td>
<td>5,126</td>
</tr>
<tr>
<td>Retirement, early retirement and death</td>
<td>565</td>
<td>692</td>
<td>589</td>
</tr>
<tr>
<td>Layoffs</td>
<td>418</td>
<td>697</td>
<td>535</td>
</tr>
</tbody>
</table>

### Turnover of Managers and Professionals

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.3%</td>
<td>8.5%</td>
<td>8.0%</td>
</tr>
</tbody>
</table>

### Respecting and Promoting Diversity

#### Percentage of women among new hires (%)

<table>
<thead>
<tr>
<th>Category</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managers and Professionals</td>
<td>23.7%</td>
<td>26.0%</td>
<td>26.0%</td>
</tr>
<tr>
<td>Technicians</td>
<td>26.0%</td>
<td>32.8%</td>
<td>32.8%</td>
</tr>
<tr>
<td>Operators</td>
<td>38.1%</td>
<td>36.2%</td>
<td>38.1%</td>
</tr>
</tbody>
</table>

#### Percentage of women among new hires

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>32.0%</td>
<td>33.0%</td>
<td>34.9%</td>
</tr>
</tbody>
</table>

#### Breakdown of women by socio-professional category (%)

<table>
<thead>
<tr>
<th>Category</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managers and Professionals</td>
<td>23.1%</td>
<td>22.7%</td>
<td>23.1%</td>
</tr>
<tr>
<td>Technicians</td>
<td>25.2%</td>
<td>24.5%</td>
<td>24.6%</td>
</tr>
<tr>
<td>Operators</td>
<td>40.4%</td>
<td>38.5%</td>
<td>40.2%</td>
</tr>
</tbody>
</table>

#### Number of employees with disabilities

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,759</td>
<td>2,376</td>
<td>2,177</td>
</tr>
</tbody>
</table>

### Breakdown of sites run by local directors (%)

<table>
<thead>
<tr>
<th>Region</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Europe</td>
<td>86%</td>
<td>77%</td>
<td>78%</td>
</tr>
<tr>
<td>Central and Eastern Europe</td>
<td>57%</td>
<td>76%</td>
<td>71%</td>
</tr>
<tr>
<td>Africa</td>
<td>0%</td>
<td>75%</td>
<td>67%</td>
</tr>
<tr>
<td>North America</td>
<td>60%</td>
<td>71%</td>
<td>64%</td>
</tr>
<tr>
<td>South America</td>
<td>80%</td>
<td>67%</td>
<td>80%</td>
</tr>
<tr>
<td>Asia</td>
<td>71%</td>
<td>83%</td>
<td>77%</td>
</tr>
</tbody>
</table>

### Breakdown of registered headcount by age group (%)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 20 years</td>
<td>1.2%</td>
<td>1.1%</td>
<td>1.1%</td>
</tr>
<tr>
<td>20-29 years</td>
<td>31.2%</td>
<td>29.2%</td>
<td>27.6%</td>
</tr>
<tr>
<td>30-39 years</td>
<td>33.1%</td>
<td>34.0%</td>
<td>34.3%</td>
</tr>
<tr>
<td>40-49 years</td>
<td>21.3%</td>
<td>21.5%</td>
<td>22.2%</td>
</tr>
<tr>
<td>50-59 years</td>
<td>11.6%</td>
<td>12.1%</td>
<td>12.6%</td>
</tr>
<tr>
<td>&gt; 60 years</td>
<td>1.7%</td>
<td>2.0%</td>
<td>2.2%</td>
</tr>
</tbody>
</table>

#### Number of interns

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,959</td>
<td>1,651</td>
<td>1,793</td>
</tr>
</tbody>
</table>

#### Number of apprentices

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,195</td>
<td>1,223</td>
<td>1,017</td>
</tr>
</tbody>
</table>

#### Number of VIE applicants

<table>
<thead>
<tr>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
<td>108</td>
<td>76</td>
</tr>
</tbody>
</table>

---

1. Employees on internships, Volontariat International en Entreprise (VIE) programs and combined work-study arrangements (apprenticeship or professional training contracts) are counted as technicians.
2. The registered headcount corresponds to permanent and fixed-term employees.
3. The average headcount is the sum of the Group’s total headcount in each quarter divided by 4.
4. Hires resulting from external growth operations are not included in this calculation.
## Social indicators

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Section</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of sites that organized open days</td>
<td></td>
<td>23%</td>
<td>26%</td>
<td>32%</td>
</tr>
<tr>
<td>Percentage of sites that organized initiatives for primary schools (nearby)</td>
<td>4.5.5</td>
<td>48%</td>
<td>61%</td>
<td>58%</td>
</tr>
<tr>
<td>Percentage of sites that organized initiatives for higher education institutions (nearby)</td>
<td>4.5.5</td>
<td>82%</td>
<td>82%</td>
<td>79%</td>
</tr>
<tr>
<td>Share of production purchases for which the suppliers’ sustainable development practices were assessed during the year (% of total purchases)</td>
<td>4.5.5</td>
<td>67%</td>
<td>77%</td>
<td>80%</td>
</tr>
</tbody>
</table>
4.3 Non-financial information statement

4.3.1 Analysis of non-financial risks

Valeo has analyzed its non-financial risks, in compliance with the French legal framework, to improve the transparency of its non-financial reporting. The Group was keen to blend the methodologies developed internally to evaluate its operations and its supply chain with new duty-of-care and measurement tools developed by non-financial stakeholders. These include mechanisms resulting from sector-based initiatives for the evaluation of the supply chain (for conflict minerals for instance).

Valeo’s analysis of non-financial risks, performed for the first time in 2018, resulted from the joint work of the Risk Management and Sustainable Development and External Affairs departments. The work followed the methodological approach and included the following key steps:

- **Step 1:** by comparing the Group’s risk map (the details of which are presented in Chapter 2, section 2.1 “Risk factors”, pages 80 to 92) with the materiality matrix, Valeo sought to identify and analyze the potential risks associated with the challenges in the matrix. The analysis took into account changes in the French legal framework and the risks associated with corruption\(^{(1)}\), serious violations of human rights and fundamental freedoms, personal health and safety, and the environment\(^{(2)}\) (see section 4.4 “The duty of care plan”, pages 233 to 235).

- It was considered that the risk analysis had already been performed for challenges in the matrix covered by the Group’s risk mapping, which correspond to risk factors;

- The challenges not covered by the risk mapping were analyzed in detail, based largely on in-depth interviews with the various contributors to their management, as well as on sector comparisons. The results gave rise to the formalization of non-financial risks, their evaluation in accordance with the Group’s risk assessment scale (i.e., that used for the risk factors presented in Chapter 2) and the establishment of specific mapping of non-financial risks;

- **Step 2:** the mapping of the non-financial risks and its associated analysis for 2018 were presented to the Risks Committee in early 2019, which approved the findings;

- **Step 3:** the risk factors resulting from this non-financial risk mapping were published in the Registration Document for 2018 (at the end of March 2019).

The process was reiterated for this 2019 Universal Registration Document. The risk analysis and associated mapping were presented to the Risks Committee, which validated the assessments of the non-financial risks identified for 2019.

Through this process, Valeo identified the following seven main non-financial risks (classified in accordance with Valeo’s four sustainable development axes):

<table>
<thead>
<tr>
<th>Sustainable development axes</th>
<th>Risks</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovation</td>
<td>Risk of non-compliance with environmental product regulations</td>
<td>210 to 215</td>
</tr>
<tr>
<td>Environmental eco-efficiency</td>
<td>Risk associated with accidental pollution of water and/or soil</td>
<td>216 to 218</td>
</tr>
<tr>
<td>Employees</td>
<td>Health and safety risk</td>
<td>219 to 221</td>
</tr>
<tr>
<td></td>
<td>Risk related to attracting talent</td>
<td>221 to 223</td>
</tr>
<tr>
<td></td>
<td>Risk related to developing and retaining talent</td>
<td>223 to 226</td>
</tr>
<tr>
<td>Commitment to corporate</td>
<td>Risk of individual corruption</td>
<td>227 to 228</td>
</tr>
<tr>
<td>citizenship</td>
<td>Risk of non-compliance with sustainable development requirements by Valeo’s suppliers</td>
<td>228 to 232</td>
</tr>
</tbody>
</table>

Of the non-financial risks identified, Valeo considers that the “risk of non-compliance with environmental product regulations” best reflects the Group’s exposure to the effects of climate change on its product portfolio\(^{(3)}\). The characterization of the risks weighing on its industrial activity as regards the effects of climate change bear chiefly on the unavailability of production facilities following weather events or major natural disasters (see Chapter 2, section 2.1.1 “Operational and strategic risks”, pages 81 to 89).

The means of controlling these risks are presented in the following section (section 4.3.3 “Valeo’s non-financial risks”, pages 210 to 232).

These risks were analyzed and dealt with in a low-carbon scenario approach, in connection with the new legal provisions on the disclosure of financial risks related to the effects of climate change\(^{(4)}\).

Further clarification on the reporting of risks and opportunities related to climate change is provided in the box entitled “Climate change: Valeo’s resilient business model and risk management system”, page 186. It was designed based on the guidelines of the Task Force on Climate-related Financial Disclosures (TCFD).

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\(^{(1)}\) Law No. 2016-1691 of December 9, 2016 on transparency, anti-corruption and economic modernization.

\(^{(2)}\) Law No. 2017-399 of March 27, 2017 on the duty of care of parent companies and ordering companies.

\(^{(3)}\) Energy transition law for green growth, application guide of Article 173-VI.

\(^{(4)}\) Article L.225-100-1 of the French Commercial Code.
4.3.2 Business model

Valeo’s business model is presented in the Integrated Report (see section “Valeo’s value creation model”, pages 46 and 47).

4.3.3 Valeo’s non-financial risks

Risk of Valeo’s non-financial risks

Description of the risk

In light of changing and increasingly stringent laws worldwide on the reduction of polluting emissions from vehicles and the introduction of electromobility in Europe and other parts of the world (in Europe, emissions capped at 95 g of CO₂/km in 2021 and 59 g of CO₂/km in 2030), and given market trends in favor of the penetration of hybrid and electric vehicles, Valeo has identified a non-financial risk of non-compliance by these products with environmental regulations.

This risk is relevant to the entire automotive sector and is defined as compliance with and anticipation of national and regional (European) regulations as regards:

- caps on CO₂ emissions and gaseous pollutants from vehicles (3);
- compliance with the regulatory framework for eco-design (4) (5) and the use of hazardous and regulated substances in the product composition and manufacturing process (6).

Although this information is not part of the framework of the non-financial information statement (2), certain employee, environmental and social data have been kept in this chapter to ensure the continuity and transparency of information. They are presented, for each sustainable development priority, in the sections entitled “Valeo’s commitments” (section 4.5.2 “Technological commitments”, section 4.5.3 “Environmental commitments”, section 4.5.4 “Employee-related commitments”, section 4.5.5 “Social commitments”).

Although this information is not part of the framework of the non-financial information statement (2), certain employee, environmental and social data have been kept in this chapter to ensure the continuity and transparency of information. They are presented, for each sustainable development priority, in the sections entitled “Valeo’s commitments” (section 4.5.2 “Technological commitments”, section 4.5.3 “Environmental commitments”, section 4.5.4 “Employee-related commitments”, section 4.5.5 “Social commitments”).

Risk management policy

Since 2009, the design, development and production of products contributing to the reduction of CO₂ emissions have been constants in the Group’s strategy. This risk is accordingly monitored by the Research and Development and Strategy departments.

Valeo’s policy has two focuses:

- innovation for the reduction of CO₂ emissions of products during their use phase, with contributions from the following three Valeo activities:
  - products contributing to the hybridization and electrification of powertrains, especially those dedicated to medium-power (48V) hybridization,
  - high-power (over 60V) electrification for electric vehicles and plug-in hybrids, offering a significant reduction in CO₂ emissions and the option of driving in low-emissions mode, especially in urban areas,
  - thermal solutions for both engine and cabin, now integrating all battery thermal management solutions for electric vehicles,
exterior and interior lighting solutions (vehicle projectors, etc.) with reduced energy consumption and mass to help limit the vehicle’s carbon impact. In wiper systems, Valeo also develops systems that consume less energy; roll out of a product eco-design strategy geared towards reducing their carbon impact well beyond the simple use phase, with the following priorities:

Measures taken to reduce the risk

Reducing CO₂ emissions

The key products contributing to the hybridization and electrification of powertrains are presented in Chapter 1, section 1.3.2 “Powertrain Systems”, pages 57 to 59. Similarly, the latest innovations in thermal systems and lighting and wiper systems are presented in Chapter 1, section 1.3.4, “Visibility Systems”, pages 64 to 67, and section 1.3.3 “Thermal Systems”, Pages 60 to 63.

To reinforce tools for measuring the impact of its products, Valeo has undertaken a pilot project to measure the carbon impact of its product families during their use phase and their life cycle (an average life of 20 years was assumed for the analysis). The study is intended to provide an internal tool for modeling the consolidated impact of the Group’s products (see box below; “CO₂ emissions related to the use of Valeo products (scope 3)”, page 211).

For each product, Valeo has also conducted approval and certification tests, based on automotive sector standards.

**CO₂ emissions related to the use of Valeo products (scope 3)**

In accordance with the recommendations on identifying and reporting the volumes of indirect CO₂ emissions related to Valeo’s operations(2), the Group undertook vast work in 2017 to lay down a methodology for calculating emissions relating to the use of its products, in the absence of existing methodology in the industry:

- in view of the wide range of uses offered by Valeo products, varying depending on the choices made by automakers, on which Valeo only has a certain amount of information, this work drew on the modeling of its products’ carbon impacts and was based on the parameters set out below;
- the work benefited from scientific and technical advice from EMISIA SA, an offshoot of the Applied Thermodynamics Laboratory of the University of Thessaloniki (Greece) and a recognized expert in modeling transportation-related CO₂ impacts from the European Commission(3).

Valeo’s approach was to evaluate the level of emissions of products representative of the diversity of its product portfolio, throughout their use phase, which most often corresponds to the lifespan of a vehicle, factoring in the following parameters:

- the products’ weight and power consumption characteristics;
- the technical characteristics of the vehicles fitted with Valeo products, with a differentiated approach by segment, taking into account the specificities of use of the vehicles (rolling, product life);
- the penetration of Valeo technologies in the market and within the specific segments reviewed;
- the characteristics of the global market.

This work was continued and intensified in 2019. The study covered a representative sample of the Group’s main product families (powertrain systems, thermal, lighting and wiper systems and autonomous and connected vehicles), which accounted for more than half the Group’s sales in 2019.

Valeo estimates the CO₂ impact of the selected products sold in 2019, in their phase of use over their entire life cycle, at 88,184 kt CO₂ eq. The year-on-year change in this estimate (down 16.5%) is attributable to changes in both world automobile production and market share for some of the Group’s businesses in 2019.

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(1) The two other indirect emissions (scope 3) sources relating to products (i.e., emissions related to the installation of our products in vehicles and to processing end-of-life vehicles) are not dealt with by Valeo as they are not considered material (see section 4.5.3, “Environmental commitments”, paragraph “Reducing our carbon impact”, pages 248 to 250).

(2) Article 173 of Law No. 2015-992 of August 17, 2015 relating to the energy transition for green growth.

(3) EMISIA is notably in charge of managing the European TRACCS database, resulting from a European project financed by the Directorate-General for Climate Action of the European Commission, DG-CLIMA (TRACCS, for “Transport data collection supporting the quantitative analysis of measures relating to transport and climate change”).
Product eco-design

The eco-design approach has been rolled out at every level of the Group’s Research and Development activities. It aims to:
- reduce CO$_2$ emissions;
- increase the recyclability of materials and systems;
- ensure that materials are safe.

The upstream phase represents 90% of a product’s total impacts.

Valeo’s eco-design approach is based on internal standards, which guide the project teams in their life cycle analyses in the upstream research phase. They are included in internal documents, in particular the EcoDesign Standard$^{(1)}$ and eco-design guidelines by Product Line. These documents enable engineers to assess the major environmental impacts of products at all stages of their life cycle during project development:
- type, origin, number and quantity of raw materials;
- production and packaging;
- transportation and distribution;
- use and maintenance;
- disassembly, recycling, reuse, recovery and disposal.

They make it possible to incorporate sustainable development constraints during the use of the product.

Life Cycle Assessments at Valeo

In the automotive industry, the automaker or order-giver is responsible for performing the Life Cycle Assessment (LCA). Consolidated data on components and modules are available through the LCAs performed by automakers. Based on the information listed and monitored in its EcoDesign Checklist database, the Group estimates that it has now identified and made available nearly 80% of the data required for a product LCA. This information is used to create and develop products with less impact on the environment.

Compilation and use of the information is managed in the Product Life Cycle Management (PLM) system, which lists the components of products and systems used in their design, and requires compliance with clearly defined standards. Any departure from the standards (in particular when using non-documented materials) must be justified. By systematically referring to the standards, Valeo demonstrates its determination to embed eco-design (including CO$_2$ impact analysis) as far upstream as possible in the product development phase.

A Life Cycle Assessment (LCA) has been carried out on LED fog lights. The aim was to assess their environmental impacts throughout their life cycle: production phase (LEDs and electronic controls), use phase (fuel consumption, CO$_2$ emissions) and end-of-life or recycling/reuse phase. The Group has gained considerable expertise in performing this analysis.

The extent of Valeo’s portfolio rules out performing LCAs on the entire product range.

To ensure the directive’s circulation and implementation, Valeo has published an EcoDesign Checklist designed to monitor the application of the criteria in new projects. This easy-to-use tool ensures that eco-design criteria are observed from the upstream phase. This means that products are consistently engineered from the outset with an eye to sustainable development criteria.

Project teams refer to this checklist in their qualitative and quantitative analysis in respect of electricity consumption, hazardous materials use and component weight to reduce the number of components and the volume of materials that do not benefit the environment or the consumer.

It also responds to changes in the European End-of-Life Vehicle (ELV) Directive$^{(2)}$, which since January 1, 2015 has required automakers to achieve a minimum rate of reuse and recycling of 85% by weight of the ELV, or 95% when disposing by incineration. As a result, automakers have established increasingly higher standards with their suppliers to gradually raise the recycling rate of their products. The R&D and Projects teams work closely with automakers to anticipate and design products and systems that take into account recyclability and the best circuits in the industrial value chain.

As well as working closely with automakers, Valeo has for many years been committed to identifying second life solutions for some of the Group’s key products (see section 4.5.2 “Technological commitments”, page 238).

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$^{(2)}$ See sustainable development glossary, page 274.

$^{(3)}$ The recovery rate is defined as the sum of recycling and energy recovery rates.
Examples of recyclability of two Valeo products

The new generation Valeo i-STARS starter-alternator has a recyclability rate of 98.2% and a recovery rate of 99.5%\(^{(1)}\) (based on an internal evaluation).

The Valeo e-supercharger has a recyclability rate of 94.8% and a recovery rate of 97.6\%(2) (based on an internal evaluation).

Compliance of products with standards

Complementing the internal EcoDesign Checklist tool, the eco-design approach is backed by a requirement for product quality and reliability right from their design phase, which is broken down within the RAISE methodology. It stands for:

- Robustness;
- Accountability;
- Innovation;
- Standards;
- Expertise.

RAISE aims to ensure the robustness of Valeo’s products and processes. Dedicated teams (one per Product Group) have been assigned to RAISE on a full-time basis, with the following explicit objectives:

- set standards that are easy to identify, understand, learn, implement and verify. This is essential for ensuring that they are properly applied in a group like Valeo, whose employees speak a variety of languages and come from multiple cultural backgrounds;
- communicate on the standards and circulate them within the Group. Knowledge-sharing involves ensuring that standards are available in a single, global database (the PLM or Product Life Cycle Management database), and providing training provided at the Valeo Technical Institutes;
- verify that standards are implemented. To this end, the RAISE teams regularly visit sites and review project design. They do this to ensure that standards are applied correctly and to obtain any feedback that can be used to improve them.

More than 8,000 product and process standards are in place and maintained in the various Product Groups. They are applied day-to-day in designing new products and manufacturing processes.

Special training programs (core RAISE training courses on design reviews, risk analysis and reliability) are continuously provided for Research and Development and Industrialization teams to extend their reach even further.

Reduction and elimination of hazardous chemical substances

The Group also gives priority to eliminating hazardous substances in its products.

The European Union regulation commonly known as REACH\(^{(2)}\) has established a single system for the Registration, Evaluation, Authorization and restriction of Chemicals. REACH is aimed at increasing knowledge of the properties of chemical substances manufactured or marketed in the European Union so as to contain the risks related to them and, where necessary, restrict or ban their use.

It covers nearly 30,000 substances out of the 100,000 currently on the European market. Of them, 1,500 are deemed particularly hazardous. Their use is controlled by the European authorities. As such, at the end of December 2019, 204 SVHCs (Substances of Very High Concern) had been identified by the competent European authorities and their use has been progressively subject to authorization. Among other substances, they include solvents, primarily used during procedures involving plasticizers to soften polymers, flame retardants used in electrical and electronic products to provide effective protection against the propagation of fire, and certain surface treatments. Moreover, due to the increasing integration of electronic components requiring the use of nanomaterials in its products, Valeo is closely following work by the European Commission in this area, especially via the REACH regulation, in order to anticipate possible substitutions of nanomaterials, or modifications to their supply processes and their use in manufacturing.

For REACH purposes, Valeo is generally considered to be a downstream user of chemicals. This means that it must list the substances used in manufacturing its products and those required to operate its industrial facilities to ensure the safety of its supply chain and its operations.

Valeo has introduced a special structure to comply with REACH regulations.

It works under the REACH manager and a team including a representative in each division. They set the list of hazardous substances and decide on whether to eliminate them from Valeo’s products and processes. REACH representatives are in place within each entity affected by REACH regulations and at every Valeo

\(^{(1)}\) The recovery rate is defined as the sum of recycling and energy recovery rates.

plant. This has created a network of REACH managers covering each Group site and Technical Services Center. The Research and Development, Purchasing and Customer Quality Departments are required to have a full understanding of Valeo’s products, and are responsible for communicating with external parties (suppliers, customers and competent authorities), in particular via the International Material Data System (IMDS).

The Group issues a set of standardized documents from local REACH network correspondents to enhance the spread of Research and Development standards in this field and to support prevention and response work regarding the substances used.

These documents include a reference database created by Valeo of banned or restricted substances in the automotive industry. The database was updated again in 2019. It summarizes the regulations applicable in the different countries where Valeo operates, and the requirements of its automaker customers concerning the substances used in the composition of parts, and in manufacturing and repair processes.

Valeo has long conducted in-depth research into the potential presence of SVHCs in its products, and has begun to replace them with substances with less environmental impact. It has set the ambitious target of eliminating from its products any substance requiring authorization in any of its markets. It will work with its suppliers to systematically find alternatives to using SVHCs. In particular, a plan to replace products containing certain phthalates, including DEHP(1) and certain nonylphenols, including nonoxinol, widely used as a plasticizer, was continued.

Valeo is working on gradually replacing these substances in response to consumer concerns about their presence in vehicles.

**Results and performance**

**Sales derived from products contributing to the reduction of CO₂ emissions**

In 2019, products that directly or indirectly contribute to reducing CO₂ emissions accounted for 57% of Valeo’s original equipment sales.

**Consumption of raw materials**

![Graph of Consumption of Metals and Plastics and Resins](graph.png)

1. Diethylhexyl phthalate or di-2-ethylhexyl.
In 2019, total consumption of metals as a proportion of sales increased by nearly 5% compared with 2018. This stemmed from a change in the mix in favor of products using more metal, particularly in the powertrain systems business, and from growth in overall sales.

This result does not call into question the eco-design tools deployed by Valeo, which has gradually begun replacing metal with lighter materials such as plastics and resins. Consumption of such materials increased by 3 points (in absolute terms) in 2019 compared with 2018. The pace of changes in raw materials consumption reflects the reality of growth in the Group’s various business lines. The use of these materials has a significant impact on the weight of components and the vehicle.

Consumption of heavy metals

In the automotive industry, consumption of heavy metals stems solely from the presence of lead in welding materials used for certain specific activities. Determined to phase out the use of lead in the development of its products, Valeo is working to optimize its industrial welding process in order to reduce the consumption of materials used for this purpose. Its medium-term objective, depending on change in industrial processes and their acceptance within the industry, is to completely replace the lead used in welding with tin.

Over recent years, Valeo has gradually replaced lead with tin in the soldering processes used in the Group’s various activities (Powertrain Systems and Comfort & Driving Assistance Systems Business Groups).

In 2019, only the Ebern site (Germany), recently brought into the Group’s scope (following the acquisition of FTE), continued to use lead. Its consumption totaled 9 metric tons. The site has been working on phasing out lead since its integration into the Valeo Group. The process is expected to be completed by the end of the first half of 2020.

Consumption of chemicals

In 2019, the residual consumption of 1.04 metric tons was linked mainly to the use of trichloroethylene (TCE) by the sites of Perai-Penang in Malaysia with 700 kg (Comfort & Driving Assistance Systems Business Group) and Sainte-Florine in France (Powertrain Systems Business Group) with 321 kg of perchlorethylene to power a machine operating in a closed circuit. The Perai-Penang site plans to definitively replace trichloroethylene with a glycol by the end of the first half of 2020.

Consumption of carcinogenic, mutagenic and reprotoxic (CMR) substances has been declining in recent years. It decreased by 70% as a proportion of sales from 25.7 kg/million euros in 2015 to 7.5 kg/million euros in 2019, and from 361 to 140 metric tons in absolute terms.

At the end of 2019, seven Group sites alone consumed more than 90% of the CMR used, including 56% for the San Luis Potosi site (Powertrain Systems Business Group) with 78.5 metric tons.

Use of recycled input materials

To reduce its environmental footprint, Valeo pays particular attention to the use of recycled materials. Purchases of recycled plastics totaled 9,000 metric tons in 2019.

Commitment on recycled plastics

Valeo actively participated in the PFA (Plateforme Française de l’Automobile) working group on recycled materials in 2019, thereby playing its part in the transition to a circular economy.

Alongside its automaker customers and the public authorities, Valeo is working to gradually increase the share of recycled materials in the global supply of polymers, as part of an action plan that was drawn up jointly by the government and automakers in 2019. Due to its widespread use, polypropylene has been prioritized.

Among the actions identified by the government and the automotive industry, Valeo will contribute to:

- establishing generic specifications for recycled materials in collaboration with its customers;
- working with communities to develop standards. To that end, Valeo will participate in voluntary work for the development of grades of recycled materials. Its aim will be to test them on its own automotive component applications.

Lastly, via CLEPA, Valeo is a member of the Circular Plastic Alliance launched by the European Commission in 2018, which brings together public and private players in the plastics value chains. Its aim is to promote voluntary initiatives and commitments for more recycled materials.

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(1) See sustainable development glossary, page 274
(2) 100% recycled plastics objective: commitments for a sustainable plastics value chain.
Risk associated with accidental pollution of water and/or soil

Description of the risk

Some of Valeo’s activities use polluting substances that can generate hazardous waste, or discharge liquid effluents that may be polluted, such as firewater, oily water or water containing hydrocarbons.

The risk for the Group stems from failure to control the use of these substances, the polluted nature of the resulting discharges and effluents, and the management of its hazardous waste. The various steps must therefore be perfectly controlled throughout the production and post-production cycle in order to avoid any pollution of the natural environment, in the water or in the soil. Moreover, each site must ensure, through regulatory monitoring, the constant compliance of the procedures and substances used with local environmental regulations.

The main causes to be averted are:
- the absence of waste management;
- aging equipment;
- the absence of treatment stations on site or externally;
- poorly managed waste treatment channels;
- the tightening of regulations in force.

The risk may also be aggravated by late detection of discharges into the environment due to a lack of:
- periodic checks of the discharge management process;
- intervention and control policy in respect of environmental accidents.

Risk management policy

To prevent the risk of pollution across all sites, the Group has adopted several operational environmental directives setting rules for all sites, on the following issues:
- liquid effluents;
- intervention means and consequence limitations;
- the management of underground tanks;
- waste management;
- soil and groundwater management.

These directives are an integral part of the Risk Management Manual (see section 4.1.3 “Sustainable development policies”, paragraph “Environmental policy”, pages 194 to 196), and are drafted and updated by the HSE Department. The correct application of these requirements is ensured by the network (see section 4.1.3 “Valeo’s environmental policy”, paragraph “Organization of the Health, Safety and Environment (HSE) network”, page 196) and external audits (see section 4.5.3 “Environmental commitments”, paragraph “External audits worldwide” page 242). These directives are presented to the Governance, Appointments & Corporate Social Responsibility Committee along with all environmental policy tools.

Although Valeo’s industrial wastewater does not contain large amounts of pollutants, the liquid effluents directive includes the following requirements:
- effluents whose composition exceeds the regulatory thresholds must go through treatment plants located directly on Valeo sites so as to limit their impact on the receiving environment;
- as far as possible, effluent networks should be connected to the public network;
- sites’ rain-fed networks must receive only rainwater;
- the direct discharge of industrial effluents into groundwater is strictly prohibited;
- firewater must be separated and analyzed prior to proper disposal.

As an indication, the total volume of industrial effluents discharged by the Group’s sites was 839.2 thousand cu.m in 2019, compared with 915.9 thousand cu.m in 2018, despite a growing number of sites reporting these indicators. Valeo discharged 96 kg of heavy metals from internal water treatment plants.

The main challenges in respect of waste (hazardous or non-hazardous) are first to optimize the manufacturing process in order to limit its production, second to recycle everything that can be reused in the manufacturing process, and lastly to have access to treatment channels. Whatever the nature of the waste, landfilling or incineration of waste on a Valeo site is strictly prohibited.

Measures taken to reduce the risk

As part of their environmental management system, and in accordance with Group directives, the sites implement prevention methods:
- prior to the purchase or lease of land or buildings, an assessment of the risk of legacy soil and groundwater pollution is performed. On sites where groundwater is sensitive and vulnerable, groundwater quality is monitored regularly;
- the loading/unloading of tankers can cause numerous accidents with serious consequences for the environment. To prevent spillage during these operations, Valeo sites are required to draft a specific transfer procedure appropriate to the nature and risks of the products in question, notably including a vehicle circulation plan, a list of people approved for unloading, the method for verifying the nature of the product and its compatibility with the recipient container and instructions in case of spillage;
- the storage of hazardous products can be another source of accidental spillage. The Group has laid down rules for designing and building retention systems and tanks, specifying minimum volumes, what materials to use to ensure the sealing of tanks and retention systems based on the nature of products stored and how to structure warning systems in case of overflow;
- underground tanks have been banned within the Group since the early 1990s, with the aim of eliminating the risk of significant pollution of soil and groundwater associated with such facilities;
- internal landfills are prohibited on all sites regardless of their location;
For cases of accidental spillage, the directive entitled “Intervention means and consequence limitation” focuses on the human and material resources to be put in place on sites to prevent, detect and limit the consequences of emergencies liable to have a direct impact on human health or the environment.

When a business is sold or shut down, the Group commissions an audit, generally accompanied by an examination of the soil and groundwater, to determine whether any pollution occurred during its operational phase. If pollution is discovered, the necessary measures are taken (monitoring or decontamination for instance).

If a site is closed permanently, all waste, raw materials, products and equipment are removed, and site maintenance continues until it is sold.

If, in the course of its operations, the site is responsible for soil or groundwater pollution, it performs the studies, research, work and monitoring necessary to manage the pollution so that it does not pose a risk to the health of its employees, local residents or, more generally, the environment.

For waste management, each site is responsible for:

- minimizing the generation of waste by reducing the weight of packaging, substituting raw materials or changing its procedures or processes;
- collecting and storing waste in conditions that minimize risks to the health and safety of people and the environment;
- waste storage areas are controlled and monitored,
- waste containers are labeled with the type of waste and characteristics of the hazard (e.g., flammability),
- a “waste production and disposal register” is kept to ensure systematic monitoring of waste;
- prioritizing the use of waste for recycling, or else for recovery;
- ensuring that elimination channels comply with local regulations and guarantee safe waste treatment.

Whatever the channel:

- waste must be transported in optimal safety conditions by selected service providers;
- each shipment must be accompanied by a waste tracking slip summarizing the characteristic of the waste shipped, the company in charge of the transportation and the company in charge of disposal and treatment;
- the site must ensure that the waste is disposed of safely and in accordance with local regulations. To this end, the site must be able to obtain the following documents when selecting a disposal company:
  - permit to operate a waste treatment/disposal facility,
  - authorization to treat/eliminate specific waste,
  - certificate (e.g., inspection report) issued by the administrative authorities stating that the company’s operations comply with all applicable local regulations,
  - insurance certificate,
  - for hazardous waste, financial guarantees showing the company’s ability to close the site following its operation in such a way that it no longer represents a risk for people and the environment.

For waste hazardous to humans or the environment, the site must obtain a description of disposal procedures from the disposal company. In case of doubt about waste treatment, the disposal company will be audited.

In the absence of a reliable channel in the country in question, Valeo exports its waste. The environmental indicators reporting tool tracks the amount of waste sent to each of these channels.

### Waste and recycling initiatives in 2019

In 2019, the Group decided to work on the reliability of the data provided by the sites on waste, both on the quantity generated and the traceability of waste until the final stage of treatment. As such:

- the internal directive on waste management has been updated to help sites better classify the waste they generate;
- an investigation has been launched within each Business Group so that each site can list the waste treatment companies and subcontractors with which it works, the terms and conditions of the contracts signed and the insurance conditions, to identify possible red flags;
- lastly, several sites have already carried out physical audits of those companies to gain a clearer picture of their waste disposal processes and guarantee the traceability of the waste entrusted by Valeo to their final treatment process.

### 2019 also saw the following noteworthy initiatives:

- to improve waste sorting:
  - most sites ran awareness campaigns about the sorting of household waste, especially during the Sustainable Development week in June,
  - the Chonburi site (Thermal Systems Business Group, Thailand) has completely stopped using plastic bags and foam, thereby reducing the amount of waste generated,
  - the Meslin-l’Évêque site (Visibility Systems Business Group, Belgium) has a team that dismantles waste to facilitate sorting;
- to raise awareness of the potential of recycled materials, the Timişoara site (Visibility Systems Business Group, Romania) won the “Make it! Race it! Recycle it!” challenge. Participants were set the task of building a boat made solely from recycled materials for a race on the Bega River.
Results and performance

**Accidental spills**

<table>
<thead>
<tr>
<th>Year</th>
<th>Sites without accidental spills</th>
<th>Sites with accidental spills</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>97%</td>
<td>3%</td>
</tr>
<tr>
<td>2018</td>
<td>97%</td>
<td>3%</td>
</tr>
<tr>
<td>2019</td>
<td>99%</td>
<td>1%</td>
</tr>
</tbody>
</table>

The percentage of sites reporting significant spills remained low in 2019. An event is considered significant when the quantity is greater than 1 cu.m. In total, one minor accidental spill was reported by the Ebern site (Powertrain Systems Business Group, Germany), consisting of a small quantity of oil spilled in the wastewater network, and one major accidental spill was reported by the Itatiba site (Thermal Systems Business Group, Brazil). Following a connection error, 1.4 cu.m of oil was spilled outside the site, with an environmental impact on the ground. The incident was reported to the authorities.

To improve the monitoring of events liable to have an environmental impact, the Group rolled out an internal tool in 2019, allowing sites to issue alerts in real time when a spill occurs. Known as “Environmental Red Alert”, the new tool can measure severity, and monitor and validate the resources devoted to responding and limiting the consequences of the incident.

**Total waste generated**

<table>
<thead>
<tr>
<th>Year</th>
<th>Non-hazardous waste/Sales (t/€m)</th>
<th>Hazardous waste/Sales (t/€m)</th>
<th>Total waste generated (kt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>17.1</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>2008</td>
<td>277.6</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>2017</td>
<td>15.1</td>
<td>14.7</td>
<td>14.8</td>
</tr>
<tr>
<td>2018</td>
<td>15.1</td>
<td>14.7</td>
<td>14.8</td>
</tr>
<tr>
<td>2019</td>
<td>1.5</td>
<td>1.5</td>
<td>1.7</td>
</tr>
<tr>
<td>2020 objective: 15.6 t/€m</td>
<td>306.1</td>
<td>1.5</td>
<td>1.7</td>
</tr>
</tbody>
</table>

In 2019, the total amount of waste produced was relatively stable as a proportion of sales, increasing by 1.2% compared with 2018. The Group’s waste generation in absolute terms increased to 306.1 kt per year, due to the increased number of sites reporting these indicators.

To reach its 2020 target of 15.6t/€m, Valeo has decided to intensify efforts to extract synergies between the Purchasing, Industrial and Research and Development Departments, with the following aims:

- continue reducing raw material consumption;
- shorten development time in the launch phase for new projects (products and processes);
- establish monthly monitoring of the main producers of waste.

The Powertrain Systems Business Group alone accounts for more than 55% of the Group’s total waste volume, due to the increase in the number of sites in the Business Group, but also to its press cutting, tray machining and friction lining activities. These manufacturing processes generate considerable raw material waste.

**Recovery of waste in 2019**

Valeo is working to optimize its waste recovery. Currently, 92% of waste recovered is recycled and 8% is incinerated to produce energy.

The main waste generated by the Group’s facilities (presented below in decreasing order of weight) is reused as follows:

- metal waste, almost all of which is sold for recycling;
- wood, which is recycled or used to generate heat;
- plastic, which is sold for recycling.

The breakdown between non-hazardous waste and hazardous waste has been stable since 2014. Non-hazardous waste represents nearly 90% of the waste generated by Valeo’s activities. The Group promotes recycling and recovery opportunities.
Health and safety risk

Description of the risk

Guaranteeing a work environment free of risk of accidents is the first way to improve the quality of working life of employees and to ensure their involvement in the Group’s activities. To ensure the safety of its employees, Valeo monitors all accidents that occur, including “near misses”(1). The Group has defined a typology of human risks comprising five categories:

- **Category 1**: severe accident (death, amputation, major trauma, disability);
- **Category 2**: significant material damage (which could have caused serious injury) and major “near misses”;
- **Category 3**: accident with lost time, regardless of the severity (including occupational illnesses);
- **Category 4**: accident without lost time, but which resulted in medical treatment off site (hospital or doctor);
- **Category 5**: accident without lost time, but which resulted in medical treatment on site or did not require medical treatment.

The safety of every person working on a site is essential, which is why the accidents of service providers are also monitored, as are employee accidents. Valeo’s demanding policy involves and empowers all of its employees through regular training and communication.

Risk management policy

To ensure that accident risks are kept under control, precise objectives per production area and per service are laid down, and policies are implemented to create a safe working environment conducive to the well-being of all.

To ensure an accident-free work environment for its employees, the Group has set itself the goal of reducing the frequency rate (FR1)(2) of lost-time accidents to less than two by 2020. To achieve this objective, Valeo, through its Risk Management Manual, rolls out policies and directives on a range of topics (building and facility safety, employee health and safety, data security and the environment).

In 2019, Valeo continued its external audit plan to verify the proper application of its directives in terms of risk management. The Group is also pursuing its objective of obtaining OHSAS 18001 certification for all sites. At the end of 2019, 85% of the Group’s sites were certified.

Ongoing improvement in on-site risk management is governed by the Quick Response to Quality Control (QRQC) methodology. All employees are trained in this approach as soon as they arrive at Valeo, in particular through the mandatory training modules: “Plan, Do, Check, Act”, “Safety induction” and “Safety first”. The “Safety first” training program, created in 2015, aims to influence the behavior of employees at work, from operator to manager. At the end of 2019, 73,616 employees had been trained, up from 64,886 at the end of 2018, representing 63% of the target population in both years.

Measures taken to reduce the risk

For the maintenance of machines that are a potential source of severe accidents, the Group has developed a directive, standard work instructions, a machine certification process and specific training on the lock-out tag-out process in order to strengthen the understanding of risks and its standards.

The aim is to ensure that the machines’ power supplies are shut off and locked, and the power dissipated before any maintenance operation so that no power sources, including residual energy, can cause an accident. Locking also prevents third parties from restoring power to a machine inadvertently during these operations. The standards include a list of steps to follow in a specific order to safely shut off the machine.

At the same time, an evaluation grid sets out the steps to be followed to guarantee the smooth operation of the lock-out tag-out process and to ensure that each technician complies with the standards. To prepare for certification of lock out tag out operations, maintenance technicians, method managers and HSE managers follow two lock-out tag-out e-learning modules. In 2019, 2,234 employees took the two modules; 704 people completed the training.

More extensive one-day training is organized by Bureau Veritas, a third-party expert, for service technicians, maintenance managers and HSE personnel. Since 2018, 544 people have completed the training, including 384 in 2019.

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(1) A “near miss” is an event that could have caused bodily injury.

(2) Calculation of FR1: number of lost-time accidents x 1,000,000/number of hours worked during the year. This indicator takes into account category 1 and 3 accidents. Occupational illnesses are included in this indicator as category 3 accidents. Occupational illnesses will therefore not be addressed outside this indicator. All Valeo employees, whatever their contract (temporary worker, service provider, trainee, VIE), are factored into the calculation of the number of accidents.

In terms of governance, and to guarantee an accident-free environment, a Group Safety Committee has been set up. It is chaired by the Chief Operating Officer, assisted by the Industrial Director, the Health, Safety and Environment Director and the Senior Vice-President, Human Resources.

The commitment of all employees is essential, which is why safety is an integral part of their objectives, particularly those of the Chairman and Chief Executive Officer. Jacques Aschenbroich’s compensation is partially indexed to the number of accidents resulting in lost time and the reduction in the number of category 1 and 2 accidents.

In light of the Covid-19 pandemic, Valeo would like to stress that its priority is to ensure the health and safety of its employees and their families, and is implementing all necessary measures to avoid any risks of contamination.

A reinforced safety protocol designed to guarantee the utmost protection for Group employees has been adopted worldwide across all plants, R&D centers and other Group facilities.

With this in mind, a majority Group agreement was concluded with the French labor organizations on April 16, 2020 to reconcile employee protection and business continuity. The protocol aims to allow our activities to restart under optimum safety conditions.
Enhancing site security: The School of Dojo

In 2019, in addition to its Safety First training, Valeo continued the rollout of its safety training rooms, known as Safety Dojo. Safety Dojo is a new Group standard, designed to support and develop the knowledge and skills of every employee in the field of safety and ergonomics. It uses lighthearted exercises to teach people how to identify dangers, dangerous situations and the associated risks, and to know how to apply the prevention and protection measures implemented at Valeo sites. Safety Dojo is aimed not only at newcomers, but also at all Valeo employees and suppliers, to reinforce their knowledge of safety rules and as such prevent any form of accident.

In 2019, the number of Safety Dojo courses increased from 25 to 125.

Results and performance

Three of the 20 key performance indicators reviewed periodically at all levels of the organization (Group, Business Group/Activity, countries, sites) relate to safety:

**Frequency rate (FR1(1) and FR2(2)) of occupational accidents**

<table>
<thead>
<tr>
<th>Year</th>
<th>FR1</th>
<th>FR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>10.6</td>
<td>12.1</td>
</tr>
<tr>
<td>2018</td>
<td>2.0</td>
<td>2.1</td>
</tr>
<tr>
<td>2019</td>
<td>1.9</td>
<td>8.3</td>
</tr>
</tbody>
</table>

2020 FR1 objective: <2

In 2019, frequency rate 1 (FR1) was 1.9. This rate of less than 2 means that Valeo has achieved its Group target for 2020. While the prevention, awareness and training policies implemented with determination by the sites over the years have enabled the Group to reach its target a year in advance, Valeo nevertheless remains vigilant. The performance must not be taken for granted, and there is always room for progress. The FR1 trend varies by country, due to local laws and practices: it is 9.4 and 5.4 in France and Italy respectively, but 0.7 in Mexico and 0.4 in Japan.

- Frequency rate 2 (FR2) also fell from 12.1 to 8.3 between 2018 and 2019. Mirroring FR1, the drop is the result of prevention, awareness and training policy carried out at sites. Since 2018, Valeo has chosen to include all category 5 accidents (in other words “near-accidents”) in its FR2, regardless of their severity.

The accidents covered by these indicators include all Valeo employees, regardless of their type of contract (permanent, fixed-term, apprenticeship, internship, VIE, interim and services). With regard to service providers, while the number of occupational accidents is reported, their hours worked are excluded from the calculation. Consequently, the calculation method accentuates the frequency and severity rates.

This choice stems from Valeo’s decision to record the occupational accidents of all Valeo employees and service providers. The Group’s improvement targets for accidents apply to everyone, regardless of contract type.

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(1) Calculation of FR1: number of lost-time accidents x 1,000,000/number of hours worked during the year. This indicator takes into account category 1 and 3 accidents. Occupational diseases are included in this indicator as category 3 accidents. Occupational diseases are not addressed outside this indicator. All Valeo employees, whatever their contract (temporary worker, service provider, trainee, VIE), are factored into the calculation of the number of accidents.

(2) Calculation of FR2: number of occupational accidents, with or without lost time x 1,000,000/number of hours worked during the year. This indicator was removed from the employee-related audit scope in 2019.
The increase in the absenteeism rate reflects in large part the increase in turnover of operators who decide to stop coming to work without any justification.

**Risk related to attracting talent**

**Description of the risk**

Attracting the best talent is a key challenge for Valeo in achieving its goals in a competitive environment that is undergoing profound transformation. The Group’s success hinges on attracting skilled employees internationally in fast-growing markets and emerging countries, and in fields of advanced technology, such as CO₂ emissions reduction and intuitive driving technologies.

Valeo bolsters its appeal by conveying an image and employer promise that are consistent with its corporate values and culture. To strengthen its “Top Employer” reputation, Valeo regularly communicates on employment and career opportunities through various communication channels, including social networks. Having skilled teams ensures that Valeo can meet the expectations of its customers around the world, and add value in terms of innovation, total quality and competitive solutions and services.

**Risk management policy**

The Group relies on its employees to support its growth and ensure the achievement of its objectives. To this end, it is essential to develop policies serving to attract and recruit the best talent.

The Group has set itself the ambition of:
- recruiting 6,000 employees each year over the next five years;
- having 600,000 followers on LinkedIn by 2020.

As part of the “One HR” comprehensive transformation project (see Chapter 1, section 1.5.7 “Human Resources Department”, page 78), a new recruitment organization has been set up with the creation of Talent Acquisition Centers (TAC) to generate recruitment synergies at national and regional level. The TACs bring together all teams dedicated to scouting and attracting talent in a given country or region. In 2019, Valeo had 21 TACs worldwide.

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(1) Severity rate calculation: number of calendar days lost during the year x 1,000/number of hours worked during the year.
(2) Category 1 accidents: severe accidents (accidents resulting in amputation, disability, major trauma or the death of an employee).
(3) Calculation of the absenteeism rate: actual hours of absence expressed as a proportion of total possible working hours. Hours of absence taken into account are absences due to a workplace accident, illness, suspension of work, strikes, absences authorized other than statutory holidays, unauthorized absences. Possible working hours are equal to the number of days worked in the month x the daily working hours (excluding overtime) x month-end registered headcount.
To support the implementation of this new organization, Valeo has developed a comprehensive IT solution to manage recruitment. The main objective is to increase the efficiency of the recruitment process, reduce its cost and duration, improve quality and follow-up, and give better visibility to job opportunities available.

**Measures taken to reduce the risk**

Valeo’s recruitment policy is based on a strong employer brand, which enhances the Group’s visibility and its appeal for the talents of tomorrow. Managing relationships with schools and forging strong and special partnerships is a priority for the Group. In 2019, 79% of Valeo’s plants maintained relations with higher education institutions (universities, engineering schools, business schools, etc.).

To complete this vast recruitment plan, a team of recruitment experts has worked on implementing tools to anticipate needs. The TAC teams from different countries have created “Hiring4me”, an e-learning module for managers, giving them the tools to create a unique and exemplary candidate experience, free of any discrimination in hiring.

**2019 initiative: #REFERAFRIEND, or co-opting at Valeo**

In 2019, Valeo launched a co-optation program with the hashtag #REFERAFRIEND. Capitalizing on employee engagement, it allows Valeo job offers to be shared and applicants to be recommended. Experience shows that co-opting employees only put forward the people most capable of ensuring the responsibility attached to the vacant position. Co-opters receive a financial incentive.

Wishing to facilitate quick and successful integration, in 2018 Valeo also developed an onboarding program called “Discovery” for Managers and Professionals. Harmonizing the onboarding process ensures that newcomers receive quality information, reinforces the role of the manager, ensures that more local information is provided, and provides an even friendlier atmosphere thanks to a “buddy” support program. As such, each newcomer’s onboarding program is now broken down into five steps: the welcome by a “buddy”, an individually tailored program, presented from day one, that sets out the various stages of the employee’s induction, an online course containing information about the Group (organization, products, values and culture), participation in a welcome session organized by the site and regular meetings with the manager during the first six months.

**Results and performance**

- **Breakdown of new hires by type of contract**

<table>
<thead>
<tr>
<th>Type of Contract</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed-term contracts</td>
<td>46.1%</td>
<td>50.8%</td>
<td>48.6%</td>
</tr>
<tr>
<td>Permanent contracts</td>
<td>53.9%</td>
<td>49.2%</td>
<td>51.4%</td>
</tr>
</tbody>
</table>

- **Breakdown of new hires by geographic area**

<table>
<thead>
<tr>
<th>Geographic Area</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Europe</td>
<td>22.7%</td>
<td>19.1%</td>
<td>13.7%</td>
</tr>
<tr>
<td>Central and Eastern Europe</td>
<td>11.8%</td>
<td>12.5%</td>
<td>3.0%</td>
</tr>
<tr>
<td>Africa</td>
<td>10.0%</td>
<td>4.5%</td>
<td>4.5%</td>
</tr>
<tr>
<td>North America</td>
<td>22.3%</td>
<td>27.4%</td>
<td>36.4%</td>
</tr>
<tr>
<td>South America</td>
<td>2.2%</td>
<td>2.0%</td>
<td>2.1%</td>
</tr>
<tr>
<td>Asia</td>
<td>27.1%</td>
<td>27.2%</td>
<td>36.1%</td>
</tr>
</tbody>
</table>
In 2019, Valeo hired 29,290 employees, 15,067 of whom on permanent contracts and 14,223 on fixed-term contracts, compared with 14,373 and 14,848 in 2018, respectively. The increase in hires in North America and Africa is attributable respectively to the launch of numerous products and the growth of activity in Tangier. In Europe and Asia, hiring was down in line with measures designed to adapt to the decline in activity.

To support its ambitious hiring policy, Valeo is developing its presence on social networks, posting on LinkedIn, Facebook and Twitter, as well as on YouTube, Xing and WeChat.

In 2019, the number of LinkedIn followers grew to 631,000, a 25% increase on 2018. Valeo achieved its 2020 target of more than 600,000 followers this year. Greater numbers of employees are playing a role as ambassador in this area: 900 in 2018 and more than 1,380 in 2019.

For the sixth consecutive year, the quality of Valeo’s Human Resources policies and practices was recognized with the Global Top Employer label. In 2019, this certification was obtained by 25 countries in five regions (Europe, Asia-Pacific, North America, South America and Africa).

Risk related to developing and retaining talent

Description of the risk

The Group relies on its employees to support its growth and maintain relationships with its customers worldwide. To this end, Valeo is committed to recognizing and valuing talent, while retaining talented employees thanks to ambitious compensation, professional development, training and internal mobility policies. The objective of these policies is to empower each employee in their career and in the development of their skills to ensure their operational excellence.

Risk management policy

Developing and retaining talent is one of the Group’s most critical challenges, and the Human Resources team is organized with this in mind. At Group level, as well as at the country and site levels, the managers responsible for talent development, training, compensation and benefits work together to develop ambitious policies that meet employee demands and match the Group’s strategy. Together they focused on four essential levers:

- training;
- skills development;
- compensation and benefits;
- development of the network of experts.

The objectives of Valeo’s Human Resources Department for 2020 are as follows:

- stabilize the voluntary departure rate among Managers and Professionals at 7%;
- reach an employee shareholding rate of 45%;
- give 100% of employees training in at least one module each year.

Measures taken to reduce the risk

Training

As employee training is a tool for developing and retaining talent, Valeo continued its internal training efforts in 2019. In 2019, 109,000 employees took at least one training course during the year, or 95.1% of the total headcount.

Each employee received an average of 23.4 hours of training during the year. The knowledge and mastery of tools and working methods by all of its employees is essential for Valeo. The average number of training hours per employee fell by 4.8% between 2018 and 2019, reflecting a policy of reining in costs.
As safety and ergonomics are essential levers of commitment and motivation among our employees, the Group has developed specific training modules to foster awareness of these issues. As soon as they are inducted and throughout their career, employees receive face-to-face and online training specifically dedicated to the identification, control and management of risks (e-learning modules detailing the HSE – Health, Safety and Environment directives). A total of 366,247 training hours were devoted to safety in 2019, compared with 352,975 in 2018. The 3.76% increase in the number of hours of training devoted to safety testifies to the Group’s determination to minimize risk by involving all of its employees.

To reinforce the expertise of its employees, Valeo has set up in-house technical training. The Group offers continuous training for its technicians and engineers to encourage innovation at all levels. In 2019, while Technical and Science courses remained the most popular, the number of hours devoted to them eased year on year from 380,440 to 378,055 (down 7%).

Courses are run mainly through the Group’s powerful network of Experts. They are designed to provide advanced training on Valeo products, technologies and manufacturing processes. Experts play a vital role in the transmission of knowledge and skills at all levels of the organization. Each year, the Group identifies and appoints Experts to provide support for prospective new products and the development of industrial processes. In 2019, Valeo had 1,261 Experts of 38 different nationalities in 24 countries worldwide, breaking down as 928 product experts and 333 process experts. Experts play a vital role in the transmission of knowledge and skills at all levels of the organization. This meeting thus promotes geographic and functional mobility. This very active internal mobility policy allows the Group’s employees to develop throughout their career by working in different functions in other networks or sites.

To prepare employees for success in their future careers, Valeo has established standard Individual Development Plans and career interviews for Managers and Professionals:

- The Group has set up a competency dictionary by network and function, describing each skill and the level expected for each function. Each year, employees meet with their manager to assess their cross-functional (general), managerial and professional competences, and to draw up an action plan to reduce the skills gap;
- The Group has also defined career paths for all positions existing within its organization. These paths can be accessed by all employees via a mobile application, and are also available to external applicants. The goal is to empower each employee in his or her own career development.

A succession and development plan is drawn up each year to identify the next stages in the career path of all Managers and Professionals. It is implemented by each Group entity via a committee responsible for selecting internal candidates for vacant positions. Moreover, during their mid-year or year-end appraisal, all Managers and Professionals are made aware of succession plans and the possible next steps in their career paths identified by management and Human Resources teams, taking into account their aspirations.

To ensure a match between identified career paths and vacant positions, a meeting designed to review talent and competences, known as the “People Review”, is arranged by sites and networks at each level of the organization. This meeting thus promotes geographic and functional mobility. This very active internal mobility policy allows the Group’s employees to develop throughout their career by working in different functions in other networks or sites.

Furthermore, each year, Valeo offers international career opportunities in the form of assignments of less than one year or expatriation to ensure the transfer of competences to new locations, the strengthening of certain essential skills to support the growth of Valeo’s activities internationally, and the individual development of the employees concerned.

This dynamic policy and these tools allow Valeo to create a pool of internal talent to fill vacant positions. As a result, a total of 24% of Managers and Professionals benefited from career development opportunities in 2019 (up from 14% in 2018). The average length of service of Valeo Managers and Professionals in each position is three years.

### Talent development

- France accounts for the highest number of Experts across the Group, with 43% of the total, five countries (France, Germany, China, the United States and Ireland) together account for 75% of Experts. Moreover, strong growth was recorded in the number of Experts between 2018 and 2019 in Egypt (up 70%), India (up 33%), Ireland (up 28%) and Germany (up 27%).

### Top 5 countries with the most Experts in 2019

<table>
<thead>
<tr>
<th>Country</th>
<th>Experts</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>545</td>
</tr>
<tr>
<td>Germany</td>
<td>168</td>
</tr>
<tr>
<td>China</td>
<td>129</td>
</tr>
<tr>
<td>United States</td>
<td>53</td>
</tr>
<tr>
<td>Ireland</td>
<td>51</td>
</tr>
</tbody>
</table>
In addition to the specific actions taken among Managers and Professionals, the Group strives to promote career development among non-managers, both operators, and technicians and supervisors. In 2019, a specialist path accessible to non-managers (mainly in the Research and Development, Industrial and Quality networks) was developed in France in the same spirit as the Expert approach. 91 specialists were appointed in 2019, 73% of whom are non-managers.

Overall compensation and benefits
Valeo also conducts regular competitiveness analyses of salaries in major markets to ensure the appropriateness of pay scales in the countries where the Group operates. Compensation policies are developed based on a broad range of reliable sources including market practices from specialist compensation consulting firms, as well as central bank and government agency forecasts.

Each year, the country’s Human Resources Directors propose wage adjustments based on market analysis. All countries propose wage and benefits increases based on inflation, projected average increases in the market by category, the unemployment rate and sales. The Group validates and sets budget directives in each country, depending on their specific situation. This approach enables the Group to offer appropriate packages for each employee in all countries.

### 2019 employee share ownership initiatives

In 2016, Valeo launched a share subscription offering reserved for employees, known as “Shares4U”. A fourth employee shareholding campaign took place in 2019. Through such offers, Valeo’s management team sought to acknowledge the personal involvement of employees and give them a greater share in the rewards of the Group’s performance. In 2019, around 94,000 Group employees were eligible in 21 of the countries where Valeo operates. At the end of the subscription period, which began on May 2 and ended on May 15, 2019, 783,643 new shares were subscribed at a price of 23.72 euros each. Employees received a discount of 20% to the reference share price. At December 31, 2019, around 50% of employees were Valeo shareholders thanks to the share ownership policy implemented in 2010 and the recent Shares4U offerings (see Chapter 6, section 6.4.5 “Employee share ownership”, page 430).

### Percentage of employee shareholders at Valeo

<table>
<thead>
<tr>
<th>Year</th>
<th>40%</th>
<th>45%</th>
<th>50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2018</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2019</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### PAYROLL COSTS AND PERSONNEL EXPENSES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Payroll costs excluding social security contributions and interim staff (A)</td>
<td>2,633</td>
<td>2,935</td>
<td>3,102</td>
<td>+5.69%</td>
</tr>
<tr>
<td>Social security contributions (B)</td>
<td>617</td>
<td>675</td>
<td>690</td>
<td>+2.22%</td>
</tr>
<tr>
<td>Pension costs under defined benefit plans (C)</td>
<td>59</td>
<td>57</td>
<td>41</td>
<td>-28.07%</td>
</tr>
<tr>
<td>Pension expenses under defined contribution plans (D)</td>
<td>109</td>
<td>112</td>
<td>118</td>
<td>+5.36%</td>
</tr>
<tr>
<td>Total payroll costs (excluding interim staff) (E)</td>
<td>3,418</td>
<td>3,779</td>
<td>3,951</td>
<td>+4.55%</td>
</tr>
<tr>
<td>Contribution rate ((B+D)/A)</td>
<td>27.60%</td>
<td>26.81%</td>
<td>26.05%</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total personnel costs (including interim staff)</td>
<td>3,890</td>
<td>4,240</td>
<td>4,385</td>
<td>+3.42%</td>
</tr>
<tr>
<td>As a % of sales</td>
<td>21.00%</td>
<td>22.10%</td>
<td>22.51%</td>
<td>-</td>
</tr>
</tbody>
</table>

### Breakdown of payroll by geographic area in 2019

<table>
<thead>
<tr>
<th>Description</th>
<th>France (in millions of euros)</th>
<th>Europe (excl. France) (in millions of euros)</th>
<th>Outside Europe (in millions of euros)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payroll costs excluding social security contributions and interim staff (F)</td>
<td>705</td>
<td>1,119</td>
<td>1,278</td>
</tr>
<tr>
<td>Social security contributions (G)</td>
<td>248</td>
<td>251</td>
<td>191</td>
</tr>
<tr>
<td>Total payroll costs (excluding pension costs) (H)</td>
<td>953</td>
<td>1,370</td>
<td>1,469</td>
</tr>
<tr>
<td>Contribution rate (G/F)</td>
<td>35.2%</td>
<td>22.4%</td>
<td>14.9%</td>
</tr>
</tbody>
</table>
The payroll increased by 4.6% in 2019 compared with 2018, due to the increase in the Group’s registered headcount over the year and pay increases awarded under wage policies implemented in the various countries where it operates.

Social security contributions grew more slowly, due to the ceiling reached in some countries. Pension costs fell by 5.9% between 2018 and 2019, with defined contribution plans accounting for nearly 74% of these expenses. The ratio of social security contributions eased slightly to 26%. It is important to note that those paid in France represented 36% of total social security contributions paid across the Group as a whole.

Results and performance

In 2019, 26,114 employees left the Group, compared with 25,320 in 2018. The termination of fixed-term contracts was the biggest cause of departures (40%), followed by resignations, and dismissals and agreed terminations (36% and 20% respectively).

Operators accounted for 67% of resignations, among which 48% were employees on fixed-term contracts. The departure rate for direct labor is increasing, notably due to the tight local job markets of several sites, especially in North America.

Faced with this risk, Valeo is implementing country action plans adapted to local issues in respect of hiring and retaining operators, especially in areas in full employment. They include recruiting a workforce near the plants, favoring permanent contracts over temporary contracts while preserving a certain flexibility, revising the hourly organization of the teams and ensuring the integration of new employees. Pay, training and career development policies are key to attracting and retaining operators.

In 2019, the departure rate for Managers and Professionals in the Group was 8.0%, 0.5 points less than in 2018. China, Hungary and Thailand each reduced their departure rates for Managers and Professionals by 4 points; the rates were also down 3 points in Romania and Morocco. The leading cause of resignation, in addition to personal reasons, are compensation (23%) and the organization of work and responsibilities (21%).

Younger age groups (people under 30) have the highest turnover rates: 10.7%;

Turnover was lowest in Slovakia (4.0%), South Africa (4.0%), South Korea (4.6%), Russia (4.7%) and Spain (4.8%);

Turnover was highest in Tunisia, Malaysia, Hungary and Romania, where specific measures (compensation, career development, diversity promotion, etc.) were taken to bring the rate down significantly;

In 2019, Eastern Europe (11.3%), Africa (9.9%) and North America (9.7%) accounted for the largest number of resignations in the Group.

Between 2017 and 2019, the increase in turnover among Managers and Professionals was directly linked to Valeo’s expansion and innovation strategy, which calls for the recruitment of a larger share of software engineers in its teams (12% of new hires in 2019). However, these profiles are in high demand on the market, and are therefore generally more volatile.

To ensure the retention of talent, Valeo informs each Manager and Professional at their mid-year or year-end appraisal of prospective career developments. In addition, to give them a role in their own professional development, Managers and Professionals have been given the opportunity to communicate their desired career development opportunities ahead of the year-end appraisal since 2017. Their wishes were then reviewed and discussed by line management and the Human Resources network, with a view to giving precise feedback on career prospects during the year-end appraisal.

The turnover rate, i.e., the number of resignations as a percentage of the average headcount, deteriorated slightly between 2018 and 2019, climbing from 9.2% to 9.7%. Valeo monitors the voluntary departure rate of Managers and Professionals and that of the direct workforce on a monthly basis to ensure its operational excellence and the retention of its talents.

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(1) The calculation of the voluntary departure rate of Managers and Professionals takes into account resignations during the year.

(2) The average headcount is the sum of the Group’s total headcount in each quarter divided by 4.
Risk of individual corruption

Description of the risk

The fight against corruption is intensifying and becoming more widespread. Most countries now have extremely stringent regulations sanctioning corruption and the absence of a compliance mechanism or program.

Valeo supports this determination to fight against corruption in view of the extent of its operations in countries with endemic corruption and the attendant various risks of civil sanctions, and the impact of potential corrupt practices on its reputation, operations, financial position and profitability.

Risk management policy

The aim of Valeo’s anti-corruption program is therefore to enable the Group to avoid these risks and to fulfill its commitment to integrity.

The program sets out prohibited practices and defines the conditions and prerequisites applicable to certain business relationships or cooperation arrangements. Its main components are:
- the policy governing gifts, invitations and donations;
- the conflict of interest management policy;
- the business partner assessment policy;
- the selection policy for agents and intermediaries; and
- a multilingual, secure and confidential whistleblowing system accessible to employees and third parties.

It is complemented by a set of instructions and decision-making tools designed to prevent corrupt behavior and practices.

Its implementation and effectiveness are subject to internal controls and multiple audits.

It is regularly updated in a continuous process of awareness raising, training and prevention.

The program is rolled out globally by the Ethics and Compliance Office, with the support of Compliance Champions, who are experienced executives known and acknowledged by their peers and their teams. Drawing on their detailed knowledge of the specificities of their network, country, Business Group or Activity, they help relay the entire program to their teams, and guide employees on these challenges, thereby contributing actively to its implementation at all levels of the organization.

Following corruption risk mapping updated each year:
- targeted internal audits were conducted;
- additional training was provided;
- procedures for declaring conflicts of interest were clarified; and
- a communication campaign based on practical cases was also rolled out in 2019.

Measures taken to reduce the risk

As part of the policy presented above, Valeo:
- maintains global corruption risk mapping that allows it to adjust its policies and areas of attention as needed. In 2020, this mapping will be broken down into regional maps;
- has a Code of Ethics, a comprehensive anti-corruption program including policies, decision-making support tools and manuals for its staff and directors;
- also has a management program for risks represented by certain third parties, consisting of:
  - the Business Partner Code of Conduct,
  - specific mandatory training for certain employees;
- provides annual theoretical and practical training illustrated by numerous examples and practical cases to all Valeo Managers and Professionals, as well as any employees exposed to risks of corruption in the course of their duties;
- requires induction training in Business Ethics and Compliance for newcomers, particularly following acquisitions;
- regularly reaffirms its commitment to fighting corruption in its internal communications;
- benefits from an active prevention system:
  - an alert system open to all Valeo employees and stakeholders (two liaison officers, an outsourced whistleblowing line, an investigation team, etc.),
  - an Alerts Committee that processes alerts and determines the necessary action plans and/or sanctions,
  - regular internal controls,
  - targeted internal audits.

Results and performance

Circulation of the Code of Ethics

In 2019, 100% of new employees signed a declaration acknowledging receipt of a copy of the Code of Ethics. This initiative is aimed at ensuring that all employees joining the Group are informed and have fully grasped their rights (social rights, human rights, etc.) and the rules that apply to them (anti-corruption, etc.).

The Code comes with a mandatory training module, the results of which are presented below.

Anti-corruption training

To ensure an understanding of internal and external anti-corruption policies, tools and behaviors, Valeo has developed e-learning modules for newcomers (people hired during the year) and Valeo’s other Managers and Professionals.
To ensure an understanding of a minimum set of anti-corruption measures, Valeo has introduced a mandatory training module for newcomers (the "Anti Bribery Compliance Induction Program"). In 2019, 98% of the year’s new employees took and passed it.

To ensure that all of the Group’s Managers and Professionals, and people exposed to the risk of corruption, fraud and anti-competitive practices are properly trained to deal with those issues, Valeo has created dedicated mandatory online training programs. Compliance with training obligations in 2019 was subject to strict monitoring by the Group’s Human Resources Department and the Ethics and Compliance Office, with mandatory catch-up sessions. In 2019, 99.8% of the people concerned took and passed it.

Risk of non-compliance with sustainable development requirements by Valeo’s suppliers

Description of the risk

Broad change in supplier chains, the emergence of new forms of indirect subcontracting and the desire to control risks of disruption in the supply chain by taking into account a wider range of risk factors have prompted Valeo to formalize over recent years a demanding policy in terms of sustainable development with regard to its suppliers.

In light of this reality, Valeo has begun implementing a policy to monitor its suppliers in the following key areas: governance, human rights, the environment, health and safety and supplier relations.

The Group has drawn up questionnaires on these key areas, which have become control points for Valeo.

Risk management policy

Structure of the purchasing function at Valeo, and supplier relations

As a tier-one automotive supplier(1), Valeo is at the heart of the automotive industry supply chain. While it is an order-giver to tier-two and lower-tier suppliers, the Group is also a supplier of technologies and systems to automakers.

Its activity is compliant with standards and laws in force, while also meeting Valeo’s sustainable development, ethics and compliance requirements. In dealing with its suppliers, the Group places priority on:

- quality;
- industrial location;
- competitiveness.

Management of the supplier panel

The Group’s Purchasing Department has two major priorities:

- commodity (product family)/segment, focusing on specific commodity purchasing strategies;
- project and mass production, focusing on day-to-day operations (initiation of projects using cost-effective parts, implementation of technical manufacturing efficiencies, diversification of suppliers, etc.).

Purchasing departments in each of the Group’s regions (Europe, Middle East, Africa, China, India, Japan, ASEAN(2), North America and South America) interact continuously with the commodity/segment teams to ensure that efficient, meaningful purchasing strategies are applied.

Sustainable development requirements and consolidation of suppliers in the Valeo panel

Selection and award meetings chaired by the global segment buyers are held to screen all proposals from suppliers based on a number of objective and rigorous award criteria.

The criteria for selecting suppliers and awarding bids and contracts include:

- economic factors;
- financial risks;
- logistics;
- corporate governance;
- environmental factors;
- social factors (respect for fundamental rights, environmental protection, employee health and safety, and quality).

Over 90% of the mandatory items in the supplier qualification questionnaire relate to non-economic criteria. For instance, sustainable development criteria are given a weighting of close to 20% in the supplier’s final score, and any failure to meet these criteria automatically disqualifies suppliers from being included in Valeo’s supplier base.

Before any supply agreement is awarded, suppliers must undergo the following qualification process:

- each supplier is required to complete a detailed questionnaire to enable Valeo to identify potential risks and to determine the overall level of risk. Based on these evaluations, Valeo checks the main requirements, highlights potential weaknesses and decides whether it needs to examine certain issues further during a visit to the supplier’s plant. If so, an audit team composed of Group buyers, quality specialists and engineers is selected and sent to the site to verify the information given by the supplier. Following the site visit, the team decides whether or not the supplier can be included on the supplier panel, possibly following the implementation of an improvement plan jointly agreed with the supplier;

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(1) The tier corresponds to the automotive supplier’s position relative to the automakers. Thus a tier-one supplier delivers directly to the automaker and a tier-two supplier delivers to the tier-one automotive supplier.

(2) ASEAN: Association of Southeast Asian Nations.
after the meeting of the selection committee and the award of the contract, the supplier is officially listed, and the specific requirements for the deliverable components are set out in Valeo’s specifications. A Supplier Quality Engineer from the project team monitors the development and industrialization of components and guides the supplier through final component qualification. If necessary, Valeo’s laboratories perform interim design reviews, run tests and take any special measures required. In any event, Valeo always performs an on-site audit.

To be included in the supplier panel, suppliers must meet Valeo’s ethics, integrity and sustainable development requirements. In 2015, these obligations were combined in the Business Partner Code of Conduct. This document incorporates all the fundamental principles of the UN Global Compact, the Valeo Code of Ethics and a set of fundamental rights including the freedom of association, the elimination of forced labor, the fight against corruption and workplace health and safety. Any supplier that fails to respect these rules of conduct is liable to receive sanctions, ranging from temporary suspension from new Valeo projects to definitive exclusion from the supplier base. No sanctions of this type were imposed in 2019.

Valeo’s supplier base breaks down into several categories based on the supplier’s performance level in a given product family. In the event of critical performance or non-compliance with Valeo requirements, a supplier can be placed on “probation” for a maximum of one year and be required to implement an action plan. If the probation period is not successful, the supplier may be excluded from the supplier base.

New suppliers are also placed on probation for at least two years. During this period, the number of projects assigned remains under strict supervision to protect the supplier against the risk of becoming overly dependent on Valeo.

With this system, Valeo aims to better control its supply chain while building trusting relationships with its suppliers through cooperation on remedial action or improvement programs that are aimed at preventing or limiting operating risks.

**Measures taken to reduce the risk**

**Assessment of suppliers’ sustainable development practices**

As part of the Group’s policy of reinforcing the support offered to its suppliers along the entire supply chain, the Sustainable Development and External Affairs, Purchasing and Quality Departments have launched a survey on sustainable development choices across a representative sample of suppliers accounting for 80% of the Group’s production purchases.

In 2018, Valeo reinforced this assessment of practices by scheduling a global audit campaign among suppliers identified through the sustainable development questionnaire. Audits have been performed in Europe, Asia (China, Japan, India, Thailand) and North America (United States, Mexico), giving suppliers a new dimension of support in their sustainable development approach. The variety of the suppliers audited (by commodity, segment, company size, etc.) enabled Valeo to grasp the diversity of sustainable development practices, and to provide assistance and corrective actions in the event of failings or inadequacy in respect of the Group’s sustainable development standards.

This methodology has been endorsed by Valeo’s customers and acknowledged by non-financial analysts. The stabilization of audit processes in 2016-2017 allowed specific sectors to be targeted, such as electronics between 2016 and 2018, and certain regions, such as India in 2019 (see box below).

In an effort to reward the commitment and achievements of its suppliers in the field of sustainable development, the Group successively organizes awards for its various geographic regions (North America, Europe – Turkey – Middle East, India, China, Asia-Pacific and Japan), recognizing a high level of compliance with sustainable development requirements. Awards of this nature were organized for India in 2019.

**Anticipatory measures to ensure legal compliance in France**

To anticipate changes in the French legal framework(1), and on the basis of feedback from its suppliers on certain evaluation criteria, the Valeo Business Partner Code of Conduct specifies the Group’s requirements in terms of fundamental rights (minimum working age, prohibition of forced labor, respect for freedom of association, etc.), workplace health and safety and respect for the environment. In addition to the commitment made by Valeo’s suppliers to comply with the Valeo Code of Conduct, the Group has included a section related to human rights in the sustainable development questionnaire it sends each year to a representative sample of its suppliers. This is also reviewed and verified during the supplier sustainable development audits that the Group put in place in 2015. Some of these risk apprehension criteria were tightened in 2019.

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(1) Law No. 2017-399 of March 27, 2017 on the duty of care of parent companies and ordering companies.
Assessment of critical suppliers’ sustainable development practices

Keen to conduct targeted and specific audit campaigns with purchasing segments or areas identified as critical or at risk, Valeo set the ball rolling with an audit campaign for electronics suppliers in 2016. Between 2016 and 2018, suppliers representing nearly 30% of purchases of electronic components and systems were audited (semiconductor industry, manufacturers of electronic parts, embedded systems, etc.). In 2019, a second specific campaign was focused on suppliers in India and the Southeast Asian countries.

The 2019 Indian campaign had three key stages:
- Selection of suppliers based on specific criteria (segment, quality, etc.) and a universe of local risks in India (human rights, working conditions, etc.);
- Training program in sustainable development and Valeo’s requirements in this area, over the first half of the year;
- Two-phase supplier assessment campaign: a self-assessment questionnaire on sustainable development, followed a few weeks later by a dedicated on-site audit.

During the year, Valeo selected 25 suppliers of various sizes and segments (including assembly, foundry and forging), who were trained up to Valeo’s requirements. Nearly half of them were also audited. The exercise was accompanied by methodology for verifying data and face-to-face audits on a broad range of aspects including the environment, health and safety, site energy consumption, human rights, ethics in business relationships, workers’ employment conditions, diversity, understanding of Valeo’s technological roadmaps as a customer to be satisfied.

The audit results showed:
- an absence of alarming situations or risks in respect of human rights, health and safety, or environmental damage;
- but a need for follow-up actions to bring suppliers to the highest levels of qualification under the Valeo sustainable development standards.

Corrective actions were recommended; their implementation will undergo annual monitoring with the assistance of regional/national purchasing departments in 2020. The corrective measures relate essentially to better energy optimization, better consideration of the environment and an increasingly demanding approach to lower-tier suppliers.

The subsequent stages of the process will continue to mobilize both the Sustainable Development Department and the Purchasing Department in the coming years.

During the follow-up in India, Valeo integrated an assessment of the tools implemented to ensure that its direct suppliers have credible assessments of their own lower-tier suppliers.

This focus on certain countries or regional areas will continue over the coming years. As a first step, some suppliers in India will be subject to follow-up audits.

Results and performance

Results of assessment of electronic component suppliers’ sustainable development practices in 2019

An annual self-assessment of sustainable development choices made by a representative sample of suppliers whose sales with Valeo covered 80% of the Group’s production purchases was conducted in 2019. The response rate was 19% in 2019, an increase of 50% compared with 2018.

This assessment highlighted the fact that in addition to the Group’s requirements, more than 92% of the respondent suppliers have their own CSR policy based on a charter, a code of conduct, best practices and a set of guidelines. More than 40% of such policies are also communicated publicly. With a view to validating their commitments, close to 60% of the Valeo suppliers that responded to the survey have initiated voluntary certification and labeling programs for environmental policies covering at least 50% of their sites.

For 70% of the survey respondents, commitment to sustainable development and CSR also involves communicating their own sustainable development and CSR standards and requirements to their pool of suppliers. More than one-third of the suppliers surveyed assess their own suppliers’ compliance with these requirements through evaluations on the same sustainable development issues and the duty of care, as part of supplier selection processes or through self-assessment or audits.

With this type of questionnaire, Valeo hopes to transmit its CSR experience to its suppliers by communicating quality and responsibility requirements, which are important aspects in risk management, and to set an example to encourage its suppliers to apply the same principles throughout the supply chain.
Conflict minerals

In 2013, Valeo’s Purchasing Department aligned its sourcing processes with the American Dodd-Frank Wall Street Reform and Consumer Protection Act of July 21, 2010 on conflict minerals (title XV) in a joint effort to end the financing of violent conflict in the Democratic Republic of the Congo (DRC) and neighboring countries, which is financed in part by mining and the mineral trade. Valeo requires all its suppliers to comply with the 2010 Dodd-Frank Wall Street Reform and Consumer Protection Act.

A specific initiative introduced in conjunction with the Research and Development Department allows the Group to better identify potential sources of conflict minerals. Thus, in 2019, 75% of the suppliers identified using this initiative provided the Group with a certified report on conflict minerals using the Conflict Mineral Reporting Template (CMRT) developed by the Conflict-Free Sourcing Initiative (CFSI).

Since then, the comprehensive CFSI initiative has been expanded to form the Responsible Minerals Initiative (RMI). The actors in the value chain are integrated into the prevention and audit actions of this initiative, notably through the pooling of due diligence procedures and the results of audits. Valeo is contributing to this initiative through a company specialized in monitoring and evaluating practices in terms of conflict minerals.

To help suppliers apply the Group’s ethics and compliance principles, the Purchasing Department and Ethics and Compliance Office have provided manuals on Valeo’s website to raise awareness about both the substantial legal risks of anti-competitive practices and corruption and about Valeo’s compliance policies and requirements.

By monitoring discussions in this area in Europe, Valeo evaluates its internal processes with a view to anticipating and adapting the Group’s tools in line with the future European framework.

North American diversity programs applied to suppliers

Minority diversity programs in North America (United States and Canada) have added the Women’s Business Enterprises (WBE), Minority Business Enterprises (MBE) and Veteran Business Enterprises (VBE) to the evaluation criteria for US and Canadian suppliers. Criteria for the integration of women, minority and veteran business enterprises apply to supplier qualification, selection and award processes held during meetings reviewing entities located in North America.

In 2019, Valeo North America placed orders totaling more than 150 million dollars with suppliers classified as integrating women (WBE), minorities (MBE) and veterans (VBE), up 24% compared with 2018. This amount represents nearly 80% of the long-term objective in terms of the Valeo Group’s supplier diversity strategy for the United States.

The commitment was also rewarded with the General Motors Silver Impact Award in 2019 and earned Valeo a nomination for the Michigan Minority Supplier Development Council (MMSDC) “MMSDC Advocate of the Year” award.
Purchasing location aligned with consumption area

The Group generally favors a location strategy compatible with the demands of economic competitiveness, and one that contributes to local economic integration. This strategy applies across all of the regions in which Valeo operates. It allows the Group to:

- reduce transportation-related CO₂ emissions;
- support local employment by developing skills;
- meet the expectations of local stakeholders (customers, local and national governments) that increasingly encourage local integration.

Furthermore, the policy of reducing the risks related to currency fluctuations has also led Valeo to favor local suppliers that comply with its supplier selection criteria.

The supply chain is based on the following principles:

- symmetry between the areas of origin and consumption of purchases, reflecting the broad reach of Valeo’s supply chain, in the Group’s industrial footprint;
- balance between the main purchasing families, reflecting the breadth of Valeo’s product portfolio.

The geographical breakdown of purchases by area of consumption and area of origin is accordingly virtually symmetrical:

**Breakdown of direct purchases by geographic area of origin in 2019**

- Europe & Africa: 46%
- Asia: 38%
- North America: 15%
- South America: 1%

**Breakdown of direct purchases by geographic area of consumption in 2019**

- Europe & Africa: 49%
- Asia: 29%
- North America: 20%
- South America: 2%

Subcontracting

Subcontracting represented over 450 million euros in purchases in 2019. Technical support services are significant, and account for almost 50% of this expenditure due to the IT services provided by outside companies (hardware, networks, services, computer applications). General maintenance costs represent more than 30% of expenditure due to the industrial nature of Valeo’s activities.

Due to its long-established presence in the region, Europe is Valeo’s primary geographic area in terms of consumption (53%) and supply (49%) of purchases. As a direct result of the Group’s growth strategy in emerging countries, Asia ranks second, in terms of both consumption (25%) and number of suppliers (35%).
4.4 The duty of care plan

In accordance with the provisions of the law on the duty of care of ordering companies(1), Valeo drew up a duty of care plan in 2017, covering the subsidiaries, subcontractors and suppliers with which the Group has business relations.

The duty of care plan is the fruit of joint work by the various departments concerned (Strategy and External Affairs Department, Internal Audit and Control Department, Legal Department, Ethics and Compliance Office, Purchasing Department, Health, Safety and Environment Department and Human Resources Department), coordinated by the Sustainable Development and External Affairs Department.

In compliance with the French legal framework, Valeo’s 2019 reporting sets out the measures in its duty of care plan(2):
- the Group’s risk mapping and non-financial risk analysis conducted in 2019 (see above), which include the provisions of the duty of care law (human rights and fundamental freedoms, personal health and safety and environmental breaches);
- the procedure for evaluating the situation of subsidiaries, subcontractors and suppliers;
- measures to mitigate risks or prevent serious breaches;
- whistleblowing and reporting mechanisms concerning the existence or occurrence of risks;
- mechanisms for monitoring the measures implemented and assessing their effectiveness.

The follow-up report on the measures implemented and the assessment of their effectiveness are presented below, with references to the corresponding sections of Chapter 4 giving access to a more detailed presentation.

Identification and definition of risks

Particular attention was paid to the duty of care during interviews and various information reviews conducted as part of Valeo’s extensive work to map non-financial risks following the transposition of the 2014 European Directive(3) on the disclosure of non-financial information. Gathering information served to improve the identification and definition of risks, classified based on their criticality and their possible existence prior to the introduction of the duty of care law, in the risk map.

On the basis of this analysis, Valeo provides a condensed review of its provisions relating to:
- fundamental rights and freedoms (see section 4.5.4 “Employee-related commitments”, paragraph “Respecting and promoting fundamental rights”, pages 258 to 260);
- health and safety (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Health and safety risk”, pages 219 to 221);
- serious environmental breaches (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk associated with accidental pollution of water and/or soil”, pages 216 to 218).

Regular assessment of the situation of subsidiaries and suppliers

For Valeo sites, the practice of identifying risks specific to the duty of care confirmed the existence of risk factors that the Group had already identified and brought under control. This work confirmed earlier findings obtained from existing tools or assessment criteria used by the Group’s subsidiaries:
- regarding fundamental freedoms, the fight against harassment and discrimination, child labor and forced labor: these issues are part of the protocols for the various sites’ internal audit campaigns (see section 4.5.4 “Employee-related commitments”, paragraph “Promoting and respecting fundamental rights”, pages 258 to 260);
- in the field of workplace health and safety, particularly as regards compliance with minimum conditions governing the safety of individuals and facilities, the exposure of Valeo’s sites to these risks is measured through annual 5 Axes audits;
- regarding serious environmental breaches, particularly the risk of air, soil and water pollution, and the management of hazardous waste, the sites’ environmental risk management tools ensure the regular reporting of information to the Group (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk associated with accidental pollution of water and/or soil”, pages 216 to 218, and section 4.5.3 “Environmental commitments”, paragraph “Atmospheric emissions and discharges”, pages 245 to 247).

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(1) Law No. 2017-399 of March 27, 2017 on the duty of care of parent companies and ordering companies.
(2) Pursuant to the provisions of Article 1 of the aforementioned law.
SUSTAINABLE DEVELOPMENT
The duty of care plan

The situation of the Group’s activities is assessed regularly by measuring the extent to which the various roadmaps have been rolled out, in particular the 5 Axes roadmaps and regular internal audits. The result of the monitoring indicators is published annually in the Universal Registration Document, and the indicators are subject to an annual audit (see section 4.8 “Independent third party report on the non-financial information statement”, page 275).

For its suppliers, the Group has applied criteria bearing on risks relating to fundamental rights, workplace health and safety and environmental breaches since the creation of its sustainable development performance assessment tools in 2012. These tools provide a regular assessment of suppliers’ practices, initiatives and policies regarding duty-of-care challenges, covering a growing proportion of Valeo’s supplier panel (in 2019, it covered suppliers representing 80% of the amount of direct production purchases). Supplier practices and the tools for measuring and monitoring them are described in this chapter of the Universal Registration Document (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk of non-compliance with sustainable development requirements by Valeo’s suppliers”, pages 228 to 232).

Initiatives to prevent serious breaches and mitigate risks

In addition to assessments and audits of the Group’s sites and its tier-one suppliers (see above), Valeo has implemented support and prevention tools addressing serious breaches:

- for fundamental rights, prevention tools have been rolled out. They include training in the Code of Ethics, and risk mitigation measures, notably through the existence of a whistleblowing line (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk of individual corruption”, pages 227 to 228);
- for workplace health and safety, new prevention tools are launched every year, along the lines of the Safety First campaign. As a complementary measure, in the event of serious breaches, appropriate action methodologies are rolled out at all of the Group’s sites, in particular rapid risk management solutions, such as QRQC Safety, a rapid internal analysis approach to identify and limit the causes of a health and safety risk (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Health and safety risk”, pages 219 to 221);
- for environmental risks, the Group has in particular an environmental management system with prevention and mitigation tools.

Similarly, support has been provided to help the Group’s suppliers control risks relating to fundamental rights, workplace health and safety and the environment (and more generally sustainable development), with their cooperation. This work was based on the exposure of their segment to certain risks and/or their respective sustainable development performance, measured through specific evaluations and audits.

In accordance with the policies in place within the Group, non-compliance with a standard set by Valeo triggers an on-site audit to confirm the situation before the implementation of appropriate action plans (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk of non-compliance with sustainable development requirements by Valeo’s suppliers”, pages 228 to 232).

Campaigns to raise awareness about risk prevention and mitigation are conducted each year, providing a reminder of Valeo’s policies and requirements in this area. Dedicated Purchasing and Health, Safety and Environment (HSE) teams are regularly mobilized to help suppliers improve their performance. At the supplier conventions held twice a year by country grouping, the Vice-President, Sustainable Development sets out the Group’s requirements, and shares sustainable development recommendations and best practices with the suppliers in attendance. For 2019, an awareness-raising initiative was specifically organized for Valeo suppliers in India (see section 4.3.3 of this chapter, “Valeo’s non-financial risks”, paragraph “Risk of non-compliance with sustainable development requirements by Valeo’s suppliers”, pages 228 to 232).

A whistleblowing and reporting mechanism

Since November 2013, Valeo has had an anonymous multilingual whistleblowing line, free of charge and open to all employees. At the end of 2017, Valeo improved and extended the whistleblowing system. Since then, the system has enabled whistleblowers inside or outside the Group to issue alerts relating to:

- suspected or proven cases of bribery or influence peddling, or suspected or proven breaches of the Valeo anti-corruption program or Code of Conduct;
- anti-competitive practices;
- harassment and/or discrimination;
- proven or suspected cases that may constitute:
  - a crime or offense,
  - a serious and manifest violation of an international commitment duly ratified or approved by France, of a unilateral act of an international organization taken on the basis of such an undertaking, or of legal or regulatory provisions,
  - a threat or serious harm to the public interest;
- the existence or materialization of risks associated with corruption, serious violations of human rights and fundamental freedoms, personal health and safety and the environment.

Alerts are dealt with confidentially by a trained and dedicated team. A specific document sets out the procedure applicable to the formulation and communication of alerts on the system for Valeo employees and third parties.
The whistleblower can issue an alert and pass on the associated documents in the following ways:
- verbally: a toll-free number connects people to a contact person speaking the chosen language;
- in writing: a website made available free of charge offers a pre-established questionnaire allowing people to submit a detailed, documented alert in the language of their choice. These documents are available at www.expolink.co.uk/valeo;
- by email: valeo@expolink.co.uk;
- through the liaison officers appointed by the Group to receive, study and deal with the alerts reaching them through the alert system. The two officers are the Group Chief Ethics and Compliance Officer and the Group Internal Audit Director.
Whistleblowers employed by Valeo can refer the matter to their direct or indirect supervisor; external employees can go to their usual contact within the company.

Alert processing is coordinated by the Group’s Chief Ethics and Compliance Officer in liaison with the Internal Audit and Control Department’s Fraud Unit, which comprises two Fraud Investigation Officers. All alerts are handled by an Alerts Committee, chaired by the Chief Ethics and Compliance Officer, established when the whistleblowing line was created. The Alerts Committee examines the case and decides on the follow-up to be given and the sanctions to be applied. Its overriding concern is to keep confidential the name of the whistleblower and the people concerned, together with the key points of the investigation.

No retaliation of any kind whatsoever will be tolerated against a whistleblower acting in good faith.

The whistleblowing line was presented to Valeo’s European Works Council in March 2018, as well as to all other works councils concerned, in accordance with the applicable industrial relations law.

Mechanisms used to monitor implemented measures and assessing their effectiveness

The mechanisms used to monitor implemented measures and assess their effectiveness are used as regards the Group’s own activities and those of its suppliers.

For Valeo’s own activities, the Group has implemented monitoring actions:
- for fundamental rights, internal tools for monitoring the rollout of prevention action plans and regular monitoring tools (rolled out with the V5000 internal tools) are used across all Group sites;
- for health and safety, deployment tools, regular monitoring of alerts and alert mechanisms (VRI) have been rolled out across all Group sites;
- for environmental issues, similar tools have been rolled out and are monitored as part of the regular evaluation of Valeo sites via the so-called V5000 evaluation tool.

Likewise, for Group suppliers, Valeo’s expectations in terms of sustainable development and the monitoring of their action plans implemented are monitored annually through a system blending self-assessments of suppliers’ practices and targeted audits, depending on the country, specific aspects and needs involved (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk of non-compliance with sustainable development requirements by Valeo’s suppliers”, pages 228 to 232).
4.5 Valeo’s sustainable development commitments

4.5.1 A commitment to sustainable development based on strong relationships with stakeholders

A multi-stakeholder approach

Relationships between Valeo and its stakeholders span the entire product life cycle, from design (research centers, universities and engineers) to production (suppliers and employees) and sales (automakers and distribution networks).

Valeo offers a comprehensive picture of its sustainable development policy based on an analysis of its relationships with stakeholders.

The analysis states the type of stakeholder, the objectives and the form of dialog. The table below underscores the Group’s responsible approach, taking into account changes in the automotive industry, stakeholders’ demands and the Group’s determination to meet the highest international standards in sustainable development.

<table>
<thead>
<tr>
<th>Stakeholders</th>
<th>Objective of dialog</th>
<th>Sample responses and types of dialog undertaken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customers</td>
<td>Design, develop, manufacture and market innovative products and systems for sustainable mobility</td>
<td>Technology steering committees, customer meetings, market trend studies</td>
</tr>
<tr>
<td>Employees</td>
<td>Ensure ongoing dialog with employees, ensure ongoing dialog with the leaders of various labor unions and professional organizations</td>
<td>Annual survey of employee commitment, diversity program, well-being at work program, collective bargaining, dialog with labor unions and employers’ associations</td>
</tr>
<tr>
<td>Research and Development partners</td>
<td>Establish cooperative and industry-oriented Research and Development, organize transfers and exchanges of competences, techniques and know-how</td>
<td>Scientific events (conferences and congresses), collaborative research, partnerships with universities and competitiveness clusters, organization of technology days, participation in technological platforms</td>
</tr>
<tr>
<td>Partners and suppliers</td>
<td>Cooperate and co-construct in compliance with competition law and fundamental rights</td>
<td>Supplier integration, selection committees, calls for tender, working groups</td>
</tr>
<tr>
<td>Institutions</td>
<td>Conduct economic, industrial and labor dialog in compliance with national, European and international laws and regulations</td>
<td>Communication on Progress of the UN Global Compact (once annually), dialog with national authorities, dialog with the European Commission</td>
</tr>
<tr>
<td>Regions</td>
<td>Ensure positive development interaction between the Group and its local ecosystem</td>
<td>Dialog with employment agencies, dialog with local authorities, dialog with local stakeholders (associations, NGOs, etc.)</td>
</tr>
<tr>
<td>Financial community and individual shareholders</td>
<td>Adopt a dialogue-based approach building on the relevance, rigor and transparency of information relating to the Group’s results</td>
<td>Meetings with investors and analysts (including SRI(1)), financial results presentations, shareholders’ meeting, discussions with shareholders (dedicated line and email address), website and digital resources (webzone, flash e-newsletter, shareholders’ letters, etc.)</td>
</tr>
<tr>
<td>Financial and non-financial analysts</td>
<td>Ensure that Valeo’s financial, employee, environmental and social performance and commitments are recognized</td>
<td>Responses to various questionnaires, discussions with agencies</td>
</tr>
</tbody>
</table>

(1) SRI: socially responsible investment.
Dialog with industry stakeholders

Within the Automotive Industry Platform (Plateforme de la filière automobile - PFA), Valeo supported entering into dialog with stakeholders, drawing on a panel of various French and European public bodies and international organizations, representatives of local authorities, private automotive companies, infrastructure managers and urban planning agencies, as well as representatives from civil society and environmental NGOs.

The first two editions took place in 2015 and 2016. The approach has given the French automotive industry (represented in particular by Valeo, Renault, PSA, Michelin, Plastic Omnium and Delphi France) a forum for open discussion about the full range of issues currently being examined in the field of automotive mobility (carbon impact of and pollution from the automotive industry, new forms of mobility, role of the automotive industry in the regions, its social impact, relationship between contractors and suppliers, etc.).

Since then, this dialog has been maintained and enriched in various stages, including the introduction of new themes such as reducing planned obsolescence. Valeo represented automotive suppliers (excluding tire manufacturers) on a number of themes. Another development was the opening of new discussion forums, such as participation in the 2017, 2018 and 2019 editions of the Movin’On event (formerly Challenge Bibendum), organized by Michelin in Montreal, and at the annual European research conference organized by the European Commission (TRA 2019) in Vienna. Lastly, at the 2018 Paris Motor Show, the PFA once again brought together stakeholders in this dialog around low-carbon mobility, which continued in 2019.

Valeo, a global player in the automotive industry

As a responsible player within the French automotive industry, Valeo contributes to the Automotive Future Fund (Fonds Avenir Automobile – FAA), formerly the Tier 2 Automotive Suppliers’ Modernization Fund (Fonds de Modernisation des Equipementiers Automobiles Rang 2).

Along with other major industry suppliers, the Group supports tier-two suppliers and those further down in the chain, helping them strengthen their activities among customers.

Placing great importance on its involvement in different consultation bodies in the automotive industry, Valeo actively participates in French, European and international working groups:

- in France, Valeo took part in creating the Automotive Industry Platform (Plateforme de la Filière Automobile - PFA), which works to improve customer-supplier relationships and in turn to better align research and production. It continues to play an active part;
- in Germany, Valeo participates in working groups of the Verband der Automobilindustrie (VDA), the German automotive industry body;
- in Europe, Valeo is involved in collaborative, precompetitive research through the European Road Transport Research Advisory Council (ERTRAC), the European Commission’s technology platform for research on road transportation (see section 4.1.3 “Sustainable development policies”, paragraph “Research and development policy”, pages 192 to 194);
- Valeo is also a member of the French-Chinese automotive industry working group coordinated by the two countries’ respective ministries of industry;
- in the United States, Valeo works with research teams from the National Highway Traffic Safety Administration (NHTSA);
- Valeo seeks to maintain relationships with major cities as a provider of solutions for smarter, low-carbon mobility facilitating the emergence of smart cities.

Participation in these national and European organizations takes place in strict compliance with the competition law applicable in each of the organization’s countries of action.

Valeo’s commitment to the Automotive Future Fund in France

Since the creation of FMEA Tier 2 in 2010 and its transformation into the Automotive Future Fund (Fonds Avenir Automobile – FAA) in 2014, Valeo has been involved, alongside Bpifrance and other automotive suppliers (Bosch France, Faurecia, Hutchinson, Plastic Omnium), in providing the fund with capital, selecting automotive suppliers and assisting the fund in acquiring minority stakes in their share capital to support them in their growth and investments. By agreement between the parties, the work of the Fund was terminated at the end of 2019.

The Fund’s purpose was to acquire minority stakes in the capital of automotive industry players driving value-creating industrial projects, but also to play a role in the governance of the companies in which it had invested. The Fund was essential for the consolidation of the automotive value chain and for the strengthening of a number of French SMEs.
4.5.2 Technological commitments

A comprehensive and partnership-based approach to Research, Development and Innovation (R&D&I)

The research, development and innovation policy serves to make the Group’s strategic choices a reality. It draws on the various drivers presented below, which are necessary for the diversity of tools that contribute to a partnership-based and open R&D&I policy matching Valeo’s technological ambitions.

Strategic industrial partnerships

Valeo has been involved in a research partnership on driving assistance and autonomous vehicles with Safran since 2013. It is ongoing, and the joint research programs focus on the interfaces between people, the machine and its environment and automation.

This industrial-scale research approach has also been reinforced in recent years by Valeo’s various acquisitions, including peiker in 2016 in the field of telematics and connectivity, Spheros in 2016, a leader in thermal systems for buses, FTE automotive in 2017, a leader in the production of actuators, and Valeo-Kapec in 2017, a world leader in torque converters for automatic and continuously variable transmissions.

In vehicle electrification, the Valeo Siemens eAutomotive joint venture, dedicated to high-voltage (over 60V) electric propulsion systems, had a backlog of 11 billion euros at the end of 2019. Valeo is developing e-motors, range extenders, onboard chargers, inverters and DC/DC converters for all types of hybrid, plug-in hybrid and all-electric vehicles.

The open innovation strategy(1) and links with start-ups

Valeo is adapting its way of innovating to keep abreast of market megatrends and tailor products to its customers’ needs. To do so, the Group is applying an open innovation policy based chiefly on:

- an internal organization of innovation based on dedicated cross-cutting structures (Car Lab) blending expertise and new ways of imagining innovation (design thinking, Agile method, Blue Ocean Strategy, etc.),
- ambitions for artificial intelligence, marked in 2017 by the creation of Valeo.ai, the first global center dedicated to artificial intelligence and deep learning in automotive applications. Its close ties with a large scientific and academic community, i.e., through its strategic partnerships with recognized players such as Inria (French National Institute for Research in Computer Science and Control), Télécom ParisTech, Mines ParisTech and CEA (the French Alternative Energies and Atomic Energy Commission), will allow Paris-based Valeo.ai to become a key industry player and contribute to the ongoing transformation of transportation and mobility models;
- a proactive strategy with regard to start-ups, through various channels (simple cooperation, investment, acquisition or creation). This strategy is supported by Valeo’s presence in the leading global innovation ecosystems (mainly France, Germany, Silicon Valley, Israel and China), interests in venture capital funds, and internal tools for identifying and analyzing new high-potential start-ups. Valeo reviews more than a thousand start-ups each year.

Valeo, an actor in the governance of institutional collaborative research organizations

European Road Transport Research Advisory Council (ERTRAC)

ERTRAC, the official technological platform of the European Commission, dedicated to collaborative research in the automotive industry, is responsible for directing and coordinating land transportation research policy (excluding railroads) with EU bodies. Valeo is its Co-Chair alongside German automaker BMW.

With its industry-led governance, ERTRAC’s main goal is to guide actors in land transportation to sustainable, environmentally friendly and connected solutions building on research roadmaps endorsed by all stakeholders. This requires interaction between industrial players, providers of technological solutions and representatives of society or institutions.

ERTRAC is built around public and private bodies (national governments and city associations working for mobility, the environment and consumers), the relevant European Commission directorates, industry (automakers, suppliers), and public and private research bodies. The diversity and quality of the partners involved are what drive the value of the expertise provided by ERTRAC, particularly through the regular publication of medium-term technology roadmaps on various topics relating to automotive mobility. In 2019, the ERTRAC platform continued to provide advice and guidance on calls for projects under the 2020 Horizon Framework Programme (FP8), and began providing guidance on the next program (FP9).

Valeo has made its own contribution to this work, and also contributed to preparing the largest European event on research in land transportation (Transport Research Arena – TRA), held in Vienna in 2018, and whose next edition will be held in Helsinki in 2020.

Artemis-IA

Valeo has joined Artemis-IA, an association dedicated to collaborative research into onboard and intelligent systems, bringing together industry players in these areas from a wide range of disciplines (aerospace, railways, space, defense, automotive, food, health and pharmaceuticals, microelectronics, etc.) Valeo was keen to take part in the governance of Artemis-IA as the

(1) See sustainable development glossary, page 274
Academic partnerships

Valeo takes part in multi-sector initiatives, making its expertise available to various partnerships and bodies. These partnerships help create and promote standards of quality and environmental performance that are both demanding and stimulating for the industry.

Diversified academic partnerships

Valeo attaches growing importance to collaborative research. The different systems that make up a vehicle today are expanding into new scientific and technological domains, and new fields must be taken into consideration.

Collaborative research involves academic and scientific cooperation, primarily in the form of:

- supervision and funding of doctoral theses;
- bilateral projects;
- government-funded, multi-partner, collaborative projects;
- university chairs.

Many of these scientific alliances (with universities, engineering schools or research bodies) are in Europe (primarily in France and Germany) and the United States. They are also emerging in other regions where Valeo has set up new local Research and Development centers (most recently in India, China and Egypt).

Funding of doctoral theses

The Group is funding more than 50 doctoral theses in areas such as new materials and technologies, new calculation and simulation tools and methods, new system architectures and component optimization.

Support for and creation of academic chairs

Partnerships formed through academic chairs aim to promote research and innovation activities with high value creation potential. For Valeo, they offer the opportunity to deepen research and innovation activity close to academic centers, offering them subjects and areas of thinking focused on strategic areas for the industry.

Valeo has partnered with universities and public research bodies to create the following research and teaching units:

- an international research chair on automated driving, called “Automated Driving – Drive for You,” bringing together teams from the Center for Robotics at Mines ParisTech (France), Shanghai Jiao Tong University (China), the University of Berkeley (California) and Ecole Polytechnique Fédérale de Lausanne (Switzerland), in partnership with PSA Peugeot Citroën and Safran. With a budget of 3.7 million euros funded by manufacturers, the chair aims to advance knowledge on automated vehicles, to develop embedded intelligence devices and to put automated vehicles on the road on three continents (Asia, North America and Europe). This chair ended in 2019, having created the necessary synergies between the main participants;
an industrial teaching and research chair on embedded lighting systems (ELS), known as the ELS Chair, which brings together the following schools and partners including ESTACA (Graduate School of Aeronautical and Automotive Technology), Institut d’Optique Graduate School, Strate School of Design, Renault, PSA Peugeot Citroën and Automotive Lighting Rear Lamps. This chair aims to develop expertise and skills in the field of indoor and outdoor lighting applied to transportation;

- an academic chair under the name “IoT” (Internet of Things), launched in 2016 by the ESCP Europe business school in partnership with Valeo and Schneider Electric. Its aim is to (i) develop a better understanding of the business and managerial challenges associated with changes in digital technology and the development of connected objects, and (ii) develop high-level teaching and research in line with business expectations. Through a partnership between ESCP Europe and a Chinese university, the chair’s activities (teaching, projects, forums, etc.) will span both Europe and China. Having presence in two regions provides the opportunity for multicultural comparisons of expectations, usages and conceptions of connected objects;

- two chairs, one on big data and the other on connected vehicles and cybersecurity, have been established by Valeo and other technology partners with the Télécom ParisTech engineering school. The second of these chairs focuses on cybersecurity challenges in terms of the operational safety of vehicles, data protection and flows, and user identification technologies in vehicles. It also aims to address the legal and social aspects of the management of personal data and to ensure their security.

### Significant intellectual property activity

Innovation is central to Research and Development activities; it results in major orders and a growing patent portfolio. In 2019, the Group had 33,340 patents, of which 1,698 were filed for new inventions during the year. The numbers for 2019 reflect a phase of progressive consolidation of Valeo’s intellectual property activity.

### A commitment to R&D for the aftermarket and remanufacturing market

As a player in the aftermarket through Valeo Service, and with its strong presence in emerging countries, the Group’s positioning is based on its determination to market products at the best price, across its entire multiproduct, multi-region and multichannel strategy, without compromising the environment.

The specific features of these products position Valeo as a key player in mobility access in markets characterized by a high proportion of second-hand vehicles, predominantly emerging regions (parts of Southeast Asia, Africa, etc.). More generally, the aftermarket in these regions is creating economic opportunities for various automotive-related businesses.

The existence of replacement products has a substantial impact on the safety of vehicle users, since they offer an economically viable alternative to repaired, rebuilt or reworked parts, often in traditional or semi-industrial settings, which are often not subject to any form of harmonized or standardized quality control. The remanufacturing market is currently dominated by European players.

### Valeo, a participant in the remanufacturing market

Through its remanufacturing activity, Valeo puts its original equipment parts design and manufacturing expertise at the service of the remanufacturing market, for which the Group has developed a high-quality, environmentally friendly range of products. Valeo only offers remanufactured products, as opposed to reused, repaired, rebuilt, refurbished, reworked or reconditioned products, and uses quality processes and standards to ensure the quality of the products offered for sale.

Valeo offers two ranges of parts – one new and one remanufactured. Remanufactured systems mainly include alternators and starters as well as clutches and air conditioning compressors.

Valeo has set up an efficient system called e-CORPS to collect used parts. The system permits the immediate identification of product references (type of part, origin, size, production year, etc.). Once parts have been retrieved, Valeo disassembles, inspects and cleans them, and subjects them to electrical and electronic tests. Valeo then initiates a remanufacturing process, which most importantly involves eliminating any traces of hazardous substances to guarantee personal protection. With more than 40 testing points for rotating machines on test benches, Valeo meets the standards of the original equipment market, and tests all remanufactured products before packaging them for sale on the aftermarket.

This industrial expertise has enabled Valeo to offer a full range and selection of remanufactured parts, and thereby to champion environmental protection in the remanufacturing market.
4.5.3 Environmental commitments

Valeo’s commitment to the circular economy

The Group has made a commitment to the circular economy in the following two areas:

- prevention and management of waste:
  - recycling of waste related to the production process (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk associated with accidental pollution of water and/or soil”, pages 216 to 218),
  - reuse of packaging materials (see paragraph “Packaging” in this section, page 253),
  - recovery of products, such as the Valeo starter-alternator remanufacturing program (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Examples of recyclability of two Valeo products”, page 213);

- sustainable use of resources, with policies and action plans covering:
  - water consumption and supply (see paragraph “Water management” in this section, pages 243 to 245),
  - consumption of raw materials and more efficient use thereof (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk of non-compliance with environmental product regulations”, pages 201 to 215),
  - energy consumption and increased energy efficiency and the use of renewable energies (see paragraph “Reducing energy consumption and greenhouse gas emissions” in this section, pages 247 to 251).

Evaluation and certification processes

Valeo has implemented a comprehensive global audit program, including external compliance and certification audits, as well as self-evaluations and cross-site verification audits performed by site HSE managers.
ISO 14001, ISO 50001 and OHSAS 18001 certification audits

For the past 20 years, the Group has been committed to certifying its Health, Safety and Environment management systems in order to reduce its environmental impact and improve health and safety conditions for its employees. The current practice is to obtain certification for individual sites. It is nevertheless possible to obtain a single certification for several sites when they are interdependent.

ISO 45001 was published in March 2018. It is intended to replace the OHSAS 18001, which expires in March 2021. That leaves the sites a three-year transition period to switch to ISO 45001. ISO 45001 is the first international standard to provide a framework for Occupational Health and Safety (OHS) management. The new standard will also allow companies that have already earned ISO 9001 or ISO 14001 certification to benefit from the new management system standard structure.

The Group aims to bring newly acquired or created sites into the certification process as quickly as possible. All new sites are required to obtain certification from the third year of their inclusion in the Group’s scope. The downward trend can be ascribed largely to the inclusion of numerous certifiable sites between 2018 and 2019.

In 2019, the Group included the 11 Ichikoh sites in the Visibility Systems Business Group in the certification scope. These sites are working to obtain certifications in the coming years.

This new standard, released in 2011, requires significant commitment from sites, which undertake to establish organizational and technical resources to reduce their energy consumption in a sustainable manner.

In line with its objectives on improving environmental performance during the 2016-2020 period, Valeo has set itself the target of ensuring that 20% of its sites obtain ISO 50001 energy management certification by the end of 2020.

In 2019, 18% of Valeo sites had ISO 50001 certification (up from 8% in 2015), i.e., 28 sites certified. The percentage of sites continues to grow despite a significant increase in the number of certifiable sites, highlighting the Group’s strong commitment to this determined approach.

External audits worldwide

At the initiative of the HSE Department, the Group’s sites are regularly audited by external consultants to ensure compliance with and proper implementation of the Risk Management Manual. With the same frequency, the Group also determines themes to be systematically audited in each campaign in order to measure their implementation and reinforce their control.

Each site, audited every three years on average, is assigned a score based on objective criteria. Environmental audits give rise to a detailed report on the basis of the findings and a three-level recommendation grading:

- **Priority level 1** is a major breach of directives liable to have a major impact on the environment or the activity (shutdown);
- **Priority level 2** is a breach liable to cause environmental pollution;
- **Priority level 3** is minor non-compliance with Group guidelines or incorrect frequency in the running of prevention activities.
The action plans of all sites are reported to the HSE Department and monitored by the Business Group HSE managers via a system known as HSE Action Plan. This database provides a fast and reliable way of consolidating audit results, and makes it possible to monitor progress on the associated action plans. A half-yearly review is also conducted with the Business Group HSE managers. The indicators are updated each month and reported to the Business Group HSE managers during monthly meetings. A more detailed half-yearly review is also conducted with the Business Group HSE managers.

With steering from the HSE network and the participation of the Purchasing and Insurance networks, all industrial projects (construction of new plants, extensions, etc.) are reviewed every two months to determine the resources needed in view of environmental, safety and security concerns.

In 2018, a committee was set up to reduce the risks associated with equipment for moving goods (stackers, forklifts, pallet trucks, etc.), with the participation of the Logistics and Purchasing networks, as well as the suppliers of this equipment.

Self-diagnostic tool

The sites can carry out a self-assessment of their compliance with the Group’s directives using the Roadmap Manager self-diagnostic tool. Since 2018, the Group has sought to verify the match between the results of external audits and those of self-assessments. Using sampling techniques, the auditors examine the accuracy of the site’s self-assessment. The first results show that self-assessments are nearly 90% compliant.

Stronger communication

The Group uses various channels for internal communications and employee training on HSE issues, including:

- a new HSE Portal launched in 2019 to circulate a wide variety of thematic articles, share best practices and offer more dynamic content;
- the release of “Safety Flashes” when an incident needs to be communicated to all sites, with the main checkpoints;
- online training via e-learning to provide a summary of the main requirements of each environmental directive. The modules include a quiz to check the participants’ understanding;
- information for site employees on environmental procedures and respect for the environment, particularly as part of the onboarding of new arrivals;
- awareness-raising for all site staff on measures aimed at controlling environmental risks and impacts through ISO 14001, ISO 50001 and OHSAS 18001/ISO 45001 management systems;
- information for employees through newsletters and dedicated displays, and at operational team briefings;
- dedicated events such as “Sustainable Development Week”, featuring local initiatives.

In 2019, the HSE network provided 84,430 hours of environmental training across all sites, compared with 72,500 hours in 2018.

Water management

Challenges

Because of the importance of this resource, the Group aims to limit and control its water consumption, and to ensure the supply of good quality water for its staff. Valeo may be subject to outages or restricted access to water at one of its sites, which may be related to:

- a municipal/regional restriction decision in the event of a drought;
- a shortage of water sources supplying the site or poor water quality (wells, groundwater);
- a restriction imposed by local authorities in the event of overconsumption;
- the lack of a water recovery system;
- the absence of a recycling loop or closed-loop water circuit.

However, the occurrence of events of this type is low because the Group’s policy requires that most sites rely on public mains water.

Approach

Prior to the purchase or lease of land or buildings, the Group requires that an environmental risk assessment be carried out in order to determine, among other things, the level of water stress of the future location. Valeo has set itself the goal of reducing its total water consumption as a proportion of sales by 6% between 2016 and 2020.

To control and minimize their consumption as much as possible, the sites leverage appropriate human and material resources:

- each water supply source is equipped with systems for determining the volume of water consumed and its uses (domestic, industrial and fire);
- the use of water for cooling in open circuits is prohibited, with the exception of heat pumps for heating or air conditioning;
- the site maintains a plan of its water supply and distribution networks, which must identify the network’s isolation systems, backflow preventers and meters, and distinguish between:
  - domestic use (if separate from drinking water),
  - industrial use,
  - use for firefighting,
  - drinking water.
For drinking water, the site must, where possible, be supplied externally (public mains network preferably), and water networks must be protected from the risk of contamination by other networks.

The site also monitors its water consumption at least on a quarterly basis. This monitoring serves to:
- identify the respective needs in regard to each of the main uses of water;
- identify any variation in water consumption and take swift action in the event of leaks in the network;
- draw up a water consumption reduction plan to achieve or better the objectives set for each site by the Group;
- restrict the use of drinking water to domestic purposes and promote the use of non-drinking water wherever possible (e.g., toilets, watering, cleaning, extra water for closed water cooling circuits and fire extinguishing).

To minimize their water consumption, sites are urged to take action on the following key points:
- optimize washing operations;
- set up recycling systems such as recovering discharge water from cooling towers and using it to wash floors and equipment;
- take into account the optimization of water management and possible water savings when purchasing equipment;
- collect rainwater.

Performance

**Water Consumption**

Water consumption was down in relative terms (cu.m per million euros of sales), showing the effectiveness of the procedures implemented on the newly consolidated sites. However, between 2017 and 2019, water consumption increased by 772,000 cu.m in absolute terms. This is attributable chiefly to the inclusion of 24 new sites in the reporting scope between 2017 and 2019, notably within the Powertrain Systems Business Group and the Visibility Systems Business Group. The Visibility Systems Business Group alone accounts for nearly 50% of the Group’s water consumption, due to the activities of these sites, such as surface treatment.

Since 2008, total water consumption has declined by 46% in relative terms.

**Geographic Breakdown of Total Water Consumption in 2019**

Sites in Europe and Asia account for almost 85% of total water consumption. The geographical breakdown of consumption changed little compared with 2018. The consumption of Asian sites eased from 61.2% to 58.6%. By contrast, the consumption of European sites increased from 25.2% to 26.3%, notably due to the inclusion of FTE automotive sites in the reporting scope, five of them being located in Europe.

**Sources of Water in 2019**

- **Surface water**: 19.9%
- **Groundwater**: 79.4%
- **Municipal water**: 0.7%
To measure the overall impact of its activities on water resources, Valeo measures its consumption, distinguishing between the various sources (municipal water, groundwater, surface water) and uses (industrial water, domestic water) of water on its sites. The breakdown of the various sources of water was stable compared with 2018. As in 2018, the percentage of water supplied by municipal water networks represented nearly 80% of the breakdown in 2019.

In 2019, three sites suffered water supply outages, stemming from outages across the public water network. For the São Paulo site (Visibility Systems Business Group, Brazil) this was the fifth consecutive year that this situation has occurred. However, it had no impact on production, as the site’s crisis management plan includes the delivery of drinking water by truck.

In 2017, with a view to ensuring that the Group’s future operations do not face water restrictions or outages, Valeo added a chapter on the availability of water in the area surrounding the prospective site to the audit questionnaire that must be completed before new industrial projects are undertaken. Environmental Red Alert, a new internal tool currently being rolled out, will also allow sites to report this type of event (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk associated with accidental pollution of water and/or soil”, pages 216 to 218).

Actions undertaken to reduce water consumption in 2019

In 2019, 20 sites reported having carried out one or more initiatives to reduce their water consumption. Sites may adopt technical measures such as:

- reducing domestic water flow rates;
- introducing closed circuits in new projects;
- installing new equipment such as a new reflector cleaning machine;
- installing systems to collect and reuse rainwater or industrial water after treatment.

The sites in Pune (Powertrain Systems Business Group, India), Bobigny (Visibility Systems Business Group, France), Rakovnik (Comfort & Driving Assistance Systems Business Group, Czech Republic) and Zaragoza (Thermal Systems Business Group, Spain), carried out technical initiatives of this nature in 2019.

Other sites have taken action to improve network maintenance (leak detection, pipe replacement, etc.) and to raise awareness among users so that they can reduce their consumption.

Atmospheric emissions and discharges

Challenges

Valeo’s activities are liable to generate the discharge of substances into the air that could impact the environment. Such discharges must be tightly controlled to avoid pollution. The Group is committed to controlling the atmospheric emissions of its polluting products, which can result in air pollution with environmental or health impacts for several reasons:

- lack of control over discharges of this nature;
- poor performance by equipment;

- lack of regular inspection or emission measurements;
- absence of filters (mechanical or coal) on equipment;
- absence of burners upstream of the stacks.

The criticality of this type of event is limited, because each site is required to establish and implement a monitoring plan for its regulated emissions and to maintain an inventory of its atmospheric emissions. Valeo is in compliance with the prevailing regulatory requirements, and monitors any prospective changes.

Approach

Each site must establish a system to ensure compliance with regulatory requirements on atmospheric emissions. This system requires each site to draw up an inventory of its emissions aimed at:

- listing the sources of atmospheric emissions, taking all of the site’s processes and activities into consideration;
- listing facilities for the treatment of these emissions;
- describing emissions based on their origin (emissions from combustion plants or production processes);
- quantifying emissions in order to determine whether operating permits need to be obtained in accordance with applicable regulations.

Each Valeo site assesses, particularly whenever any production processes are changed, potential ways of reducing atmospheric emissions of pollutants at source, focusing primarily on processes that do not require the installation of treatment facilities. Wherever possible, the Group provides standardized tools to be used by all Valeo sites to ensure that these indicators are calculated in a consistent manner.
Valeo monitors atmospheric emissions of volatile organic compounds (VOCs), nitrogen oxides (NOx), lead (Pb) and trichlorethylene (TCE) resulting from its activities. Emissions of sulfur oxides (SOx) are not monitored as equipment mainly uses natural gas, which does not emit sulfur oxides during combustion.

Prohibited or regulated substances

Valeo sites are required to identify any banned or locally regulated substances used in the construction of its buildings and production equipment, or in the composition of its products. All such prohibited or controlled substances are listed in a Banned, Regulated and Declared Substances (BRDS) database established by the Group.

More simply, the Group prohibits the use of the following substances in its products and processes:
- asbestos;
- PCBs (polychlorinated biphenyls);
- refrigerants such as halons, HCFCs (hydrochlorofluorocarbons), CFCs (chlorofluorocarbons), hydrofluorocarbons;
- RCFs (refractory ceramic fibers);
- unencapsulated radioactive substances.

For several years, Valeo has also sought to take a proactive approach to reducing emissions of ozone-depleting substances. Its commitments on the subject are set out in a dedicated directive in the Risk Management Manual. As mentioned above, CFCs and halons are prohibited substances at Valeo. For HCFCs, the Group’s objective is to stay ahead of the elimination deadlines set under the Montreal Protocol. To comply with this directive, the sites have taken action to service equipment containing refrigerants.

Hazardous substances

Valeo prevents the risk of hazardous substances being released by a specific policy and directive aimed at eliminating the use of substances posing a threat to the environment and health.

Because of the hazard they represent and their longstanding use in industrial processes on its sites, the Group is also working to reduce the consumption of heavy metals (lead, mercury, chromium VI, cadmium), chlorinated solvents and substances classified under European regulations as carcinogenic, mutagenic and reprotoxic (CMR). Some of these substances were still present in manufacturing processes in 2019, but Valeo is working with its stakeholders to find alternatives.

Volatile organic compounds

Valeo pays particular attention to monitoring atmospheric emissions related to its activity in respect of volatile organic compounds (VOC), and is applying a process designed to reduce its use of VOCs via the implementation of substitute aqueous solutions (shift from paint containing an oil-based solvent to water-based paint), improving the efficiency of the processes implemented (robotization of a paint line, etc.), limiting and capturing emissions by geographically isolating operations.

Performance

Lead

Lead emissions remain immaterial: 224 kg in 2019, of which 120 kg for the Perai-Penang site (Malaysia, Comfort & Driving Assistance Business Group).

VOC

In the interests of transparency, the Group again performed an overall estimate of CFC and HCFC emissions in 2019. The chart below shows the quantity of ozone-depleting substances (in kg), which are used only in closed-loop equipment at Valeo sites (refrigerants or fire extinguishing gas).

<table>
<thead>
<tr>
<th>Year</th>
<th>CFCs</th>
<th>HCFCs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>30,819</td>
<td>27,793</td>
</tr>
<tr>
<td>2018</td>
<td>27,793</td>
<td>30,819</td>
</tr>
<tr>
<td>2019</td>
<td>18,092</td>
<td>18,092</td>
</tr>
</tbody>
</table>

(1) See sustainable development glossary, page 274.
Atmospheric VOC emissions

<table>
<thead>
<tr>
<th>Year</th>
<th>Atmospheric VOC emissions/Sales (kg/€m)</th>
<th>Atmospheric VOC emissions (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>95</td>
<td>1,596</td>
</tr>
<tr>
<td>2018</td>
<td>123</td>
<td>2,174</td>
</tr>
<tr>
<td>2019</td>
<td>103</td>
<td>1,905</td>
</tr>
</tbody>
</table>

In 2019, the decline in VOC emissions stemmed above all from the reduction in emissions on the Martos site (Visibility Systems Business Group, Spain), which alone accounts for more than 8% of the Group’s VOC emissions. Valeo will continue to improve the efficiency of its filtration systems and mainstream the best practices implemented by some of its sites in order to reach its goal of reducing its VOC emissions.

Achievements during the year

A number of sites have taken action to reduce their atmospheric emissions. Noteworthy achievements include:

- the Chennai Friction Materials site (Powertrain Systems Business Group, India) changed its production process so as to no longer use substances containing VOCs;
- the Chennai Clutches site (Powertrain Systems Business Group, India) installed a dust filter on some of its equipment to reduce atmospheric emissions;
- the Sainte Florine site (Powertrain Systems Business Group, France) changed the seals on several items of equipment identical to the machine that caused a major GHG leak in the past, as a preventive measure;
- the Fujioka site (Visibility Systems Business Group, Japan) replaced several items of equipment, such as compressors, to reduce its emissions into the air.

Reducing energy consumption and greenhouse gas emissions

Challenges

Valeo sites use the following three types of energy for industrial and domestic purposes:

- direct energy in the form of primary energy sources (fuel oil, natural gas);
- indirect energy in the form of electricity, steam and compressed air;
- direct renewable (solar) energy generated on site, which currently provides only a very small amount of energy.

Electricity and natural gas have for several years been the two main sources of energy used by sites. Together, they account for 98% of the Group’s total energy consumption.

The Group could be exposed to excessive energy consumption by production sites, potentially resulting in a shortfall in competitiveness and an increase in greenhouse gas emissions, which could stem from:

- energy-intensive manufacturing processes;
- changes in regulations governing reductions in greenhouse gas emissions;
- obsolete equipment.

While energy consumption was not a material risk for Valeo in 2019, the Group works actively to keep abreast of potential change in greenhouse gas emission regulations. Concerning energy consumed (either from renewable or non-renewable sources), the Group is very much dependent on the energy mix available in each host country, as the energy consumed by its sites is produced locally. With that in mind, Valeo has opted to purchase green power in Poland and India in order to improve the energy mix in those countries.

Approach

For the last ten years, Valeo has been working to reduce its energy consumption, and more recently has set itself the goal of reducing its total energy consumption as a proportion of sales by 8% between 2016 and 2020.

In view of the importance of reducing energy consumption and emissions related to the production of GHGs (scopes 1 and 2), Valeo has also set itself the goal of reducing its direct and indirect greenhouse gas emissions (scopes 1 and 2) as a proportion of sales by 8% between 2016 and 2020.

The Group monitors the sites’ energy consumption on a quarterly basis through the Valeo Environmental Indicators internal tool.

In line with its objectives on improving environmental performance during the 2016-2020 period, Valeo has set itself the target of ensuring that 20% of its sites obtain ISO 50001 energy management certification by the end of 2020 (see paragraph “Evaluation and certification processes” in this section, pages 241 to 243). Since 2018, Valeo has partnered with an expert third party to conduct energy performance audits and highlight opportunities to reduce consumption.
Performance

**Energy Consumption**

![Energy Consumption Chart]

Between 2018 and 2019, energy consumption increased by 7% in absolute terms. Most of the increase was attributable to the increase in the sites’ electricity consumption. Direct energy consumption (gas, fuel oil, renewable energy produced on site) as a proportion of sales has remained stable in recent years at 32 MWh/million euros. It has been halved since 2008.

Indirect energy consumption (electricity, purchase of thermal energy or compressed air) as a proportion of sales was stable between 2018 and 2019. Since 2008, total energy consumption relative to sales has fallen by 29%.

**Breakdown of Energy Sources in 2019**

- **Electricity**: 76.8%
- **Natural gas**: 21.2%
- **Fuel oil**: 0.9%
- **Other, including renewable energy**: 1.1%

The proportion of electric power has stabilized at around three-quarters of the Group’s consumption, while the proportion of natural gas increased slightly from 20.3% in 2018 to 21.2% in 2019.

**Regional Breakdown of Energy Consumption as a Proportion of Sales in 2019**

Energy consumption as a proportion of sales is markedly higher at the Group’s South American sites than in Africa, Europe, North America and Asia. With the exception of Europe and Africa, the ratio of energy consumption to sales remains above the performance target set for 2020, mainly due to the overall increase in electricity consumption in 2019.

**Reducing our carbon impact**

**GHG emissions (scope 1, scope 2 and scope 3)**

Since 2009, Valeo has made progress in the analysis of its carbon footprint by evaluating the direct and indirect greenhouse gas (GHG) emissions resulting from its activities. In 2019, the following operations-related emissions sources (excluding product use) were included in the review:

- **Direct GHG emissions**: combustion emissions from stationary sources on sites, emissions from fuel combustion by Group vehicles, direct emissions from non-energy processes such as the incineration of VOCs, and direct fugitive emissions relating to refrigerant leaks (included in scope 1 of the international framework);
- **Indirect GHG emissions** associated with energy consumption, related to the consumption of electricity, steam, compressed air and other sources (included in scope 2 of the international framework);
- **Other indirect GHG emissions** related to purchases of products used in industrial processes, and the transportation of goods and people (included in scope 3 of the international framework).

Direct and indirect CO₂ emissions (as a proportion of sales) have been cut by 3.5% compared with 2009.

(1) See sustainable development glossary, page 274.
Scope 1

Direct GHG emissions as a proportion of sales were stable between 2018 and 2019.

<table>
<thead>
<tr>
<th>Direct GHG emissions (ktCO\textsubscript{2}eq) – Emissions sources</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions generated by fuel oil and gas combustion at sites (ktCO\textsubscript{2}eq)</td>
<td>119.3</td>
<td>132.8</td>
<td>134.9</td>
<td>143.3</td>
</tr>
<tr>
<td>Direct emissions from non-energy processes (ktCO\textsubscript{2}eq)</td>
<td>2.8</td>
<td>7.4</td>
<td>6.7</td>
<td>6.6</td>
</tr>
<tr>
<td>Emissions caused by Valeo’s vehicle fleet (ktCO\textsubscript{2}eq)</td>
<td>8.9</td>
<td>10.4</td>
<td>19.4*</td>
<td>23.5</td>
</tr>
<tr>
<td>Fugitive emissions (refrigerant leakage) (ktCO\textsubscript{2}eq)</td>
<td>14.9</td>
<td>16.3</td>
<td>14.3</td>
<td>13.5</td>
</tr>
<tr>
<td><strong>TOTAL DIRECT EMISSIONS (ktCO\textsubscript{2}eq)</strong></td>
<td>145.8</td>
<td>166.9</td>
<td>175.3</td>
<td>186.9</td>
</tr>
<tr>
<td><strong>TOTAL DIRECT EMISSIONS/SALES (ktCO\textsubscript{2}eq/€M)</strong></td>
<td>9.6</td>
<td>9.9</td>
<td>9.9</td>
<td>9.9</td>
</tr>
</tbody>
</table>

* Since 2018, the data have been calculated using the emission factor of Valeo vehicles (0.547 kg CO\textsubscript{2}eq/km/person), unlike in previous years where the coefficient applied was that of personal vehicles (0.253 kgCO\textsubscript{2}eq/km/person).

Scope 2

Indirect GHG emissions as a proportion of sales increased by 3% between 2018 and 2019.

<table>
<thead>
<tr>
<th>Indirect emissions related to electricity consumption\textsuperscript{(1)} and other energy such as steam, compressed air, etc.</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019\textsuperscript{(2)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL INDIRECT EMISSIONS (ktCO\textsubscript{2}eq)</td>
<td>710.9</td>
<td>763.9</td>
<td>870.5</td>
<td>892</td>
</tr>
<tr>
<td>TOTAL INDIRECT EMISSIONS/SALES (ktCO\textsubscript{2}eq/€M)</td>
<td>46.97</td>
<td>45.60</td>
<td>49.29</td>
<td>47.6</td>
</tr>
</tbody>
</table>

\textsuperscript{(1)} The calculation takes into account the primary energy sources used to generate electricity in each country.

\textsuperscript{(2)} The calculation also takes into account the purchase of green energy certificates in 2019.

In 2019, despite the integration of new sites and its growth in high-emissions countries, particularly China and Poland, the Group managed to reduce its direct and indirect greenhouse gas emissions to 57.5 tCO\textsubscript{2}/€m as a proportion of sales (9.9 tCO\textsubscript{2}/€m and 47.6 tCO\textsubscript{2}/€m, respectively). This corresponds to a decrease of 3.5% compared with 2009 (59.6 tCO\textsubscript{2}/€m).

\* Geographic breakdown of direct and indirect greenhouse gas emissions (scopes 1 and 2) associated with the Group’s energy consumption in 2019

- 31.7% Europe
- 19.2% North America
- 1.2% South America
- 1.0% Africa
- 46.9% Asia

The chart above shows the geographic breakdown of direct emissions related to gas and fuel oil combustion by sites and indirect emissions related to electricity consumption.

Sites in Asia emit nearly 47% of the Group’s total GHG emissions, as power plants supplying energy to Valeo’s sites in Asia are predominantly coal-fired. The Group’s growth in Asia therefore results in an increase in absolute terms in indirect emissions of greenhouse gases.

Scope 3

For transparency, Valeo estimated all other indirect emissions sources (scope 3) linked to its activity in 2019. The following other indirect GHG emissions (scope 3) related to Valeo’s operations are considered material:

- emissions linked to purchases of materials used in industrial processes (steel, aluminum, copper, zinc, plastics, electronic components, chemicals and packaging);
- emissions related to the use of the Group’s products (see section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk of non-compliance with environmental product regulations” and “CO\textsubscript{2} emissions related to the use of Valeo products (scope 3)”, pages 210 to 215).

Other indirect GHG emissions (scope 3) regarded as not material are:

- emissions related to waste management in the relevant channels;
- emissions from Valeo’s assets used by third parties (e.g., loans of molds to suppliers);
- emissions from energy production (e.g., extraction of gas or fuel oil);
- emissions from the installation of our products in vehicles by automakers;
emissions related to the processing of end-of-life products; emissions from downstream product transportation. Transportation of this nature is mainly handled by Valeo customers.

Although they are not considered material, Valeo has elected to publish the following emissions data related to its activity:

- emissions related to the upstream transportation of goods and raw materials;
- emissions from employee travel (commuting and business trips);

### Other relevant indirect GHG emissions (ktCO₂eq)

<table>
<thead>
<tr>
<th>Sources of emissions</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emissions generated by the production of the main materials used in industrial processes, of which:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Materials (metals)</td>
<td>4,274*</td>
<td>4,817</td>
<td>5,722</td>
<td>5,807</td>
</tr>
<tr>
<td>Materials (other)</td>
<td>2,630*</td>
<td>2,953</td>
<td>3,042</td>
<td>3,372</td>
</tr>
<tr>
<td>Emissions generated by upstream logistics:</td>
<td>223</td>
<td>296</td>
<td>343</td>
<td>281</td>
</tr>
<tr>
<td>Road/rail/maritime transportation</td>
<td>106</td>
<td>164</td>
<td>222</td>
<td>236</td>
</tr>
<tr>
<td>Air/express transportation</td>
<td>117</td>
<td>132</td>
<td>121</td>
<td>45</td>
</tr>
<tr>
<td>Emissions generated by employee travel of which:</td>
<td>169</td>
<td>195</td>
<td>222</td>
<td>236</td>
</tr>
<tr>
<td>Commuting</td>
<td>136</td>
<td>153</td>
<td>182</td>
<td>209</td>
</tr>
<tr>
<td>Business trips</td>
<td>33</td>
<td>42</td>
<td>40</td>
<td>27</td>
</tr>
</tbody>
</table>

**TOTAL OTHER INDIRECT EMISSIONS (ktCO₂eq)**

<table>
<thead>
<tr>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>7,296</td>
<td>8,261</td>
<td>9,329</td>
<td>9,696</td>
</tr>
</tbody>
</table>

**TOTAL OTHER INDIRECT EMISSIONS/SALES (ktCO₂eq/€M)**

<table>
<thead>
<tr>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>482</td>
<td>493</td>
<td>528</td>
<td>517</td>
</tr>
</tbody>
</table>

* Emission factors for aluminum, plastics and steel were updated in 2016.

Scope 3 emissions as a proportion of sales fell by 2% between 2018 and 2019, whereas they increased by 7% between 2017 and 2018. Note that product-related emissions (installation in the end vehicle, use, end of life) are described in section 4.3.3 “Valeo’s non-financial risks”, paragraph “Risk of non-compliance with environmental product regulations”, pages 210 to 215.

**The Group’s industrial carbon footprint**

In 2019, the Group’s overall carbon footprint (scopes 1, 2 and 3, excluding emissions from the use of its products) was 10.83 million metric tons of CO₂.

The chart opposite shows that materials used in industrial processes account for the majority of the Group’s overall carbon footprint (nearly 85%, of which two-thirds from metals), whereas direct emissions represent just under 3.5% of the overall footprint.

**Breakdown of the source of GHG emissions in 2019**

- Direct emissions – commuting (1.9%)
- Direct emissions – energy combustion (1.3%)
- Direct emissions – refrigerant leaks (0.1%)
- Other direct emissions – process-related (0.06%)
- Indirect emissions – production of inputs (84.7%)
- Indirect emissions – production of electricity and other sources of energy (8.8%)
- Indirect emissions – logistics (2.6%)
- Indirect emissions – business travel (0.1%)
- Indirect emissions – Valeo vehicles (0.2%)
Achievements during the year

In 2019, Valeo’s sites undertook several projects to foster the use of renewable energy. Noteworthy initiatives of this nature include the sites in Rayong (Thermal Systems, Thailand), Chennai Clutches (Powertrain Systems, India) and Chonburi (Thermal Systems, Thailand), which installed photovoltaic panels to generate electricity.

Other initiatives were taken by the Group’s sites. They include:

- **replacement of lighting systems** using conventional fluorescent or metal-halide lights with more energy-efficient LEDs. Sites generally stagger the replacement of this equipment over several years;
- **installation of systems to recover heat from compressors or furnaces** for reuse in other plant areas (showers, production hall, etc.). The sites in Rakovnik (Comfort & Driving Assistance Systems Business Group, Czech Republic), Wuhan (Visibility Systems Business Group, China) and Jingzhou (Thermal Systems Business Group, China) undertook measures of this nature in 2019;
- **optimization of compressed air systems** by such means as the reduction of the use of pressure in air networks, implementing an organizational procedure for switching on and off compressors supplying the compressed air network and the detection of leaks using an ultrasonic sensor. Examples of sites that took measures bearing on this equipment include Elkhart (Thermal Systems Business Group, United States), Wemding (Comfort & Driving Assistance Systems Business Group, Germany) and Martos (Visibility Systems Business Group, Spain);
- **roof insulation**: the Zaragoza site (Thermal Systems Business Group, Spain) carried out work in 2019 with a view to reducing its gas consumption;
- most sites also set up awareness campaigns on the responsible use of energy, especially during the Sustainable Development Week in June.

Biodiversity

Challenges

The 153 sites in the reporting scope occupy a total area of approximately 902 hectares, of which approximately 11% are left in their natural state. The rest is used for buildings, traffic areas and gardens.

Almost all of the sites occupied by Valeo, i.e., nearly 88% of its operating plants, are located in urban areas or areas zoned for industrial use. In addition, its activities are not liable to significantly alter ecological processes (no extraction or spraying, for instance).

To more accurately understand its potential impacts, the Group conducts an annual biodiversity inventory at plants located in or near (within 10 km of) protected areas. Eleven such sites were identified in 2019: one in North America, three in South America and seven in Europe.

Approach

The precise identification of significant direct impacts on biodiversity is conducted across sites through environmental analysis. This step is crucial in the implementation of an ISO 14001-certified environmental management system.

The “Biodiversity” Directive lays down guidelines to regulate practices in terms of biodiversity conservation during selection, construction, operation and closure of plants.

Achievements during the year

Many sites are active on the issue of biodiversity, particularly during the sustainable development week in June. Examples include:

- the Queretaro site (Visibility Systems Business Group, Mexico) gave its employees 150 trees to plant;
- the San Luis Potosi site (Powertrain Systems Business Group, Mexico) undertook to collect all hazardous household waste from its employees in order to process them in the appropriate channels. Employees also receive trees to plant every year;
- the Wuhan site (Visibility Systems Business Group, China) started collecting electronic waste from its employees and sending it to a recycling channel.

Transportation and logistics

Challenges

Valeo’s operations require inbound supplies of raw materials and parts, the transfer of parts between sites and outbound deliveries to automaker-customer premises, plants and dealer networks. The main environmental impacts of these logistics flows result from emissions of greenhouse gases attributable to the use of non-renewable fuels.

Approach

In line with its product development strategy aimed at reducing the impact of vehicles on the environment, Valeo pursued its transportation optimization strategy to reduce associated CO₂ emissions in 2019.
Performance

Valeo limits the use of air freight as much as possible in its logistics. However, the Group sometimes authorizes this type of transportation, as in the following cases, to:

- avoid any break in the logistic chain in series productions;
- reduce project development time (transportation of samples or prototypes) to meet market demand;
- deliver technological products on a just-in-time basis, given that capacity can be stretched on the markets (permanently or temporarily), or those that have specific characteristics that require them to be fitted quickly to maintain their optimal properties.

In 2019, emissions related to air transportation for the delivery of parts from suppliers amounted to 45,035 metric tons of CO₂, compared with 120,994 metric tons of CO₂ in 2018. Emissions related to air transportation for the delivery of Valeo products to customers amounted to 3,649 metric tons of CO₂.

The significant reduction in emissions linked to air transportation stems directly from the reduction in the use of air freight, the most polluting means of transportation, in favor of sea freight, the least polluting but the slowest in terms of transit time, and train, an intermediary in terms of transit time and a hundred times less polluting than air.

In road transportation, optimization work performed in previous years continued in 2019:

- load consolidation by the use of logistics platforms to collect as many parts as possible from multiple sources, which are then re-routed in fully loaded trucks to each plant;
- development of new solutions for packaging parts for customers, to guarantee the quality of deliveries, and ensure optimum truck fill rates;
- where technically feasible and as permitted by domestic law, use of dual-capacity trailers (double deck in a single trailer or double trailer) to further improve fuel consumption ratios per part delivered and, in turn, CO₂ emissions.

Emissions related to road transportation for the delivery of parts from suppliers amounted to 151,433 metric tons of CO₂. Emissions related to road transportation for the delivery of Valeo products to customers amounted to 17,963 metric tons of CO₂. As a whole, these emissions were stable compared to 2018 despite the increase in sales.

For maritime transportation, the Group also continued its longstanding approach of pooling shipments between the different production sites.

In 2019, emissions related to maritime transportation for the delivery of parts from suppliers amounted to 82,180 metric tons of CO₂. Emissions related to maritime transportation for the delivery of Valeo products to customers amounted to 655 metric tons of CO₂.

Lastly, Valeo opted decisively for rail transportation in 2019 due to the improvement of China-Europe and North America routes and its more environmentally friendly nature, as well as its 50% reduction in transit times on China-Europe routes. On this route, rail is becoming a viable alternative to air transportation in some areas. Road, maritime and air transportation are increasingly being diverted to rail, giving this mode of transportation the highest rate of growth in the Group.

In 2019, emissions related to rail transportation for the delivery of parts from suppliers amounted to 2,163 metric tons of CO₂. Emissions related to rail transportation for the delivery of Valeo products to customers amounted to 256 metric tons of CO₂.

Achievements during the year

In 2019, several initiatives were taken to reduce CO₂ emissions relating to transportation and logistics:

- for road transportation, several flows were redefined in order to reduce the kilometers traveled;
- thanks to tighter control of production and optimized inventory management, Valeo was able to switch to more environmentally friendly modes of transportation, albeit slower in terms of delivery times. As such, the main change, in terms of CO₂ emission reduction, is the reduced use of the most polluting means of transportation, namely air freight;
- the railway line between China and Europe has been used more in both directions;
- last year’s best practices in the preparation of road trucks and double-deck trailers, implemented at regional level, are being spread to other regions;
- work to consolidate platforms to minimize transportation was continued in all regions; its aim is to detect and react to all opportunities for optimizing transportation;
- in general, the volume of transportation managed by Valeo increased, mainly due to Valeo’s assumption of responsibility for the transportation of components, previously assumed by suppliers. This process, started in previous years, will continue to be rolled out and reinforced in 2019-2020. This transfer allows Valeo to consolidate more loads in the most distant countries of origin, thereby reducing overall transportation costs and CO₂ emissions.
Packaging

Challenges

Packaging is essential for product handling. It is required for transporting, storing and protecting products and, in the case of aftermarket products, selling them. For these various purposes, Valeo uses many different kinds of packaging materials, mainly cardboard, wood, plastics and metal. Cardboard and wood together account for nearly 85% of packaging materials used.

Approach

For several years, Valeo has worked to reduce its consumption of packaging materials in two main ways:
- using reusable containers or pallets, made from either cardboard, wood or plastic;
- improving the fill rate of the packages containing the products.
This work is being conducted in partnership with Valeo’s suppliers and customers.

Performance

Packaging materials consumption

<table>
<thead>
<tr>
<th>Year</th>
<th>Total packaging materials consumption/Sales (€/m)</th>
<th>Total packaging materials consumption (kt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>7.5</td>
<td>92.5</td>
</tr>
<tr>
<td>2017</td>
<td>5.5</td>
<td>100.6</td>
</tr>
<tr>
<td>2018</td>
<td>5.7</td>
<td>100.6</td>
</tr>
<tr>
<td>2019</td>
<td>5.1</td>
<td>94.2</td>
</tr>
</tbody>
</table>

Total consumption of packaging materials as a proportion of sales fell by 11% compared with 2018. To reduce its environmental footprint, Valeo pays particular attention to the use of recycled materials. In 2019, 7,261 metric tons of packaging materials were recovered internally and reused. Since 2008, total packaging consumption has declined by 32% in relative terms.

Achievements during the year

In general, Valeo sites are working on replacing disposable packaging with reusable packaging so as to reduce their use of packaging materials.

This policy can be adopted both for customer packaging and packaging for the storage of semi-finished products. The sites in Changchun (Thermal Systems, China), Foshan (Visibility Systems, China) and Warsaw (Valeo Services, Poland) offer examples of initiatives of this nature in 2019. This can also involve the packaging of parts or components delivered by suppliers, which are either reused directly for packaging intended for products, or returned to suppliers so that they can reuse it for their deliveries.

4.5.4 Employee-related commitments

Quality of life at work

Challenges

Quality of life at work is an integral part of Valeo’s Human Resources strategy to attract, develop and retain talent. The Group works to continuously improve the quality of life at work for its employees by guaranteeing:
- an accident-free work environment by offering ergonomic workstations and preventing psychosocial risks;
- a balance between professional and personal life by promoting the right to disconnect and facilitating teleworking;
- recognition and support in their work;
- prevention of harassment and discrimination;
- autonomy.
Approach

Operational excellence specific to Valeo’s culture is based on the “5 Axes” system. Valeo’s 5 Axes system is designed to achieve total customer satisfaction, with the goal of becoming a preferred partner. Each of the 5 Axes is subdivided into several work processes, and translated into roadmaps. A roadmap is made up of key objectives and a predefined list of actions to ensure its application as well as a series of questions allowing the manager and auditor to evaluate its proper rollout.

A healthy and pleasant working environment is key to guaranteeing the safety of employees. Valeo wishes to maintain a rate of more than 45% achievement of the “Quality of Life at Work” roadmap until 2020.

Aware of the need to formalize its quality of life at work policy, Valeo rolled out a Human Resources procedure entitled “Quality of Life at Work” in 2018. The purpose of this procedure is to define the quality of life at work, the means of improving it and the tools needed. It is then implemented at each site by a Quality of Life at Work Committee comprising a multidisciplinary team: a site manager, employee representatives and members of the HR network, Health, Safety and Environment network and the site’s medical team. It is tasked with defining the site’s Quality of Life at Work policy in accordance with its specific challenges and ensuring communication with employees.

Valeo uses two distinct processes to monitor its Quality of Life at Work policy and evaluate actions implemented locally:

- the “Quality of Life at Work” employee involvement roadmap. Each year, Valeo’s internal auditors check that the action plans drawn up as part of the roadmaps are properly implemented. By 2019, Valeo plants had achieved 61% compliance with the roadmap, compared with 52% in 2018;
- annual labor-related CSR reporting.

Performance

In 2019, considerable progress was made in terms of quality of life at work:

- 6,938 employees benefited from teleworking, representing 21.7% of Managers and Professionals, compared with 18.7% in 2018, an increase of 17%;
- 95% of plants implemented at least one action to promote quality of life at work, an increase of 13 points compared with 2018;
- 6,080 employees attended training/awareness modules on quality of life at work, an increase of 37% compared with 2018;
- 40% of sites have set up a fund to assist employees experiencing financial hardship, an increase of 10 points compared with 2018.

Achievements during the year

Wishing to adapt to changes in society and to improve quality of life at work for its employees in France, in 2014 Valeo introduced a Teleworking Charter. A Group agreement signed on October 17, 2018, applicable in France, takes note of the shared desire of Management and all representative trade union organizations to promote telework. It makes telework more accessible for the well-being of employees, to make work organization more flexible and to reinforce the Group’s attractiveness. Management wishes to see the practice develop throughout the Group.

Respecting and promoting diversity

Challenges

Valeo firmly believes in the importance and relevance of the diversity of its employees at all levels and in all areas of the company. A key element of its culture, Valeo works for diversity on four themes: gender equality, cohesion between the younger and older generations, cultural diversity and the inclusion of people with disabilities. In a competitive environment and diverse society, encouraging diversity among employees is a means of driving performance, and attracting and retaining talent.

Approach

To ensure greater diversity across the Group, Valeo has set targets for each of the four themes to be achieved by 2020:

- Gender:
  - reach a rate of at least 35% women in the total number of hires;
- Disability:
  - increase the number of employees with disabilities to 2,500 by 2020;
- Cultural:
  - increase the proportion of plants run by a local director, bringing it above 80%,
  - continue to reduce the proportion of expatriates among total Managers and Professionals to less than 1.2%,
  - reduce the share of French expatriates in the total proportion of the Group’s workforce to less than 55%,
- Generational:
  - ensure that the share of employees over 50 is at least 13.5%.

To evaluate the measures taken and define the Group’s objectives, a Diversity Committee was established in 2012 at the initiative of General Management. Chaired by the Group Senior Vice-President, Human Resources, assisted by the champions of each of the four diversity themes, it has four specialized sub-committees: Gender, Disability, Social and Cultural, and Generational.
Firmly believing in the importance of diversity in non-financial and financial results, the Group decided in 2018 to incorporate the criterion of diversity into the variable compensation of Jacques Aschenbroich, its Chairman and Chief Executive Officer. The aim of this approach is to send a strong signal to the teams to encourage them to continue their actions in favor of diversity.

The Group’s goal is to promote diversity everywhere. To ensure that the definition of diversity, its scope and the practical initiatives stemming from it are known and applied in all plants, a Human Resources “Valuing Diversity” policy applying to all employees has been shared with the entire Human Resources network since 2017 and is accessible to everyone on the intranet.

### Performance

#### Gender

<table>
<thead>
<tr>
<th>Category</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managers and</td>
<td>23.1%</td>
<td>22.7%</td>
<td>23.1%</td>
</tr>
<tr>
<td>Professionals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technicians</td>
<td>25.2%</td>
<td>24.5%</td>
<td>24.6%</td>
</tr>
<tr>
<td>Operators</td>
<td>40.4%</td>
<td>38.5%</td>
<td>40.2%</td>
</tr>
</tbody>
</table>

In 2019, women represented 34.9% of new hires, meaning that the Group has exceeded its 2020 target, initially set at 33% in 2017, and is well on the way to the new 2020 target of 35%, as increased in 2018.

The percentage of women in the general population is 32.7%.

The percentage of women Managers and Professionals is 23.1%.

The percentage of women in R&D is 15.8%. Valeo is committed to promoting and developing female talent. In 2019, the proportion of women in the executive population increased by a point, rising from 11.5% to 12.4% between 2018 and 2019.

#### Disability

<table>
<thead>
<tr>
<th>Category</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Managers and</td>
<td>23.1%</td>
<td>22.7%</td>
<td>23.1%</td>
</tr>
<tr>
<td>Professionals</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technicians</td>
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</tr>
<tr>
<td>Operators</td>
<td>40.4%</td>
<td>38.5%</td>
<td>40.2%</td>
</tr>
</tbody>
</table>

The number of employees with disabilities is 23.8% higher than in 2017. The new disability management approach has resulted in better follow-up of recruitment and the promotion of the talents of workers with disabilities. The number of disabled workers declined from 2,336 in 2018 to 2,177 in 2019. In this period of contraction in the workforce, it was harder to replace disabled employees who retired or took early retirement. As such, 126 departures of disabled workers were recorded in France, compared with 13hirings and 67 new recognitions.

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(1) The executive population corresponds to employees in the two highest of the six grades in the Managers and Professionals category of the Valeo scale.
Culture
In 2019, Valeo had 307 expatriates in its ranks, compared with 367 in 2018. The decline is encouraged by the Group, which wants to allow local managers to access key management positions. The countries hosting the largest number of expatriates are the United States (51), France (39), Japan (38), China (38) and Germany (26).

The proportion of expatriates in the total number of Managers and Professionals was down 0.2 points compared with 2018 (1.16% in 2018 vs. 0.96% in 2019). French expatriates accounted for 59% of total Valeo expatriates in 2019. Expatriates working in Research and Development account for 24% of the Group’s expatriates.

The Group currently includes employees of 140 different nationalities. The ten most widely represented nationalities within the Group are Chinese, French, Mexican, Polish, German, Indian, American, Japanese, Spanish and Czech.

Breakdown of sites run by local directors (2019)

In 2019, Valeo continued to strengthen the ranks of local employees among its directors: 78% of its sites were run by a local director, compared with 75% in 2018. Valeo uses succession plans to ensure the gradual replacement of expatriate site directors by local directors.

Generational

Breakdown of registered headcount by age group

In 2019, Valeo had a total of 16,161 employees aged over 50, and 31,584 aged under 30, representing 15.6% and 30.5% of the registered headcount respectively. In 2018, Valeo had a total of 15,077 employees aged over 50, and 32,563 aged under 30, representing 14.7% and 31.8% of the registered headcount respectively.

- In 2019, Valeo hired 14,984 employees under 30, representing 51% of new hires, and 929 employees over the age of 50, representing 3.2% of new hires.
- In 2018, Valeo recruited 16,774 employees under the age of 30, representing 62% of new hires, and 896 seniors, representing 3.3% of new hires.
- The average age of the registered headcount was 37 in December 2019.
Achievements during the year

Gender
Actively in favor of gender equality and the promotion of this facet of diversity, the entire Group achieved the following in 2019:

- 74% of the Group’s plants implemented at least one initiative in favor of gender equality: organization of seminars and conferences, organization of photo exhibitions or sports tournaments, etc.;
- particularly attentive to the quality of life at work, 70% of the plants have introduced specific measures for pregnant women: adjustments to workstations or working hours, etc.;
- aware that women are less represented than men in its industry, in 2019, Valeo strengthened its partnership with association *Elles Bougent* by taking part in an event dedicated to introducing schoolgirls to the automotive industry at the Paris Motor Show. The number of *Elles Bougent* sponsors also increased. There are now 86 of them at Valeo.

Disability
In June 2018, to develop the approach launched in France in other countries, a new Group approach known as the Disability Management Approach was drafted and implemented. It is a policy designed to respect the customs of each country in which Valeo operates. To this end, Valeo relies on the United Nations definition (Convention on the Rights of People with Disabilities), plus the concept of the working environment. The Group considers that an employee with a disability is one whose interaction with his/her work environment is undermined by his/her disability or impairment. Valeo is implementing an organization aimed at inclusiveness for this population. From now on, and based on the existing French model, a duo of disability liaison officers is present on each site. Composed of an employee from Human Resources and a volunteer employee, they have an advisory role for employees identified as workers with disabilities, and oversee their needs.

In France, the current disability agreement was signed again on March 8, 2018 by all of the Group’s representative trade unions. Its application is ensured by the disability mission and by the disability liaison officers on each site. This is how Valeo manages to recruit, integrate and develop talented people with disabilities within the Group.

HandiTech Trophy
In 2019, for the third year in a row, Valeo took part in the HandiTech Trophy. Xavier Baillard, Director of the Valeo start-up and technological incubator, and Guillaume Devauchelle, Vice-President, Innovation and Research & Development, contributed to the selection of technological and innovative projects for people with disabilities. Respectively on the panels for the Mobility and AI/Digital categories, the EZYMOB and CROCOS GO DIGITAL start-ups raised funds to develop their solution and improve the daily lives of disabled people.

Culture
In 2019, Valeo actively promoted cultural and social diversity, a real performance driver:

- 67% of the plants implemented at least one initiative in favor of cultural diversity: celebration of the World Day for Cultural Diversity, introduction of pairs formed by employees from different countries, circulation of an e-learning module;
- to attract talented young people from diverse backgrounds, Valeo has launched the Insertion Process. Currently piloted in France, it aims to integrate a greater number of young people from priority neighborhoods in urban policy (1) especially for school work experience or work-study programs for college students.

(1) Priority neighborhoods in urban policy are characterized by a significant economic and social development gap with the other parts of the cities in which they are located.
Generational

The Group takes care to create an environment in which four generations can work together as the retirement age increases and members of generation Z arrive on the labor market. This generational diversity is a factor of human enrichment for the Group, but it questions the perception of Valeo’s management model by each generation. In 2019, Valeo implemented a number of measures in favor of generational diversity:

- 52% of the plants implemented at least one action in favor of generational diversity, especially to mark generational diversity day: activities, workshops, open days for high schools;
- extension of the policy of selective partnerships with higher education institutions at the international level, to promote diversity within teams. These initiatives in favor of youth employment and the integration of young people in the workplace allowed the Group to welcome 1,793 interns, 1,017 apprentices and trainees, and 76 Volontariat International en Entreprise (VIE) program applicants.

Promoting and respecting fundamental rights

Challenges

Valeo believes that employee progress is inseparable from financial performance. As employee trust is essential to its business and development, Valeo has undertaken to respect fundamental rights, and promotes open communication between employers and unions.

It further believes that the unions are a key extension of management for explaining, discussing and adjusting the Company’s action plans. The involvement of all employees through social dialog is a guarantee of success for all the policies undertaken by Valeo.

Approach

- The Group is committed to having the CSR report prepared in accordance with the provisions of the CSR agreement presented and discussed with local unions on all plants by 2020.
- To promote and ensure respect for fundamental rights, Valeo’s goal by 2020 is to ensure that all of its employees have received the Code of Ethics and signed the relevant statements, and that they have received training on its content.

Social dialog

In 1999, Valeo concluded an agreement to set up a European Works Council. The agreement was renegotiated and signed unanimously by the unions in 2016. The Works Council provides a forum for exchanging points of view and establishing dialog between management and the 16 employee representatives from each European country in which Valeo has more than 150 employees. A nine-member committee meets quarterly at a European site.

The European Works Council represented 41% of the Group’s registered headcount in 2019, or 42,446 employees. Each country sets up specific bodies in line with local laws and regulations.

In 2019, 65.6% of Valeo plants had formal bodies representing employees and unions. This representation at different levels of the organization has allowed Valeo to develop an active bargaining policy with the unions. Valeo must continue promoting high-quality labor relations that provide a platform for exchanging points of view, fostering mutual understanding and finding well-balanced solutions that are in the interests of all stakeholders. In 2019, 78.3% of the registered headcount worked in accordance with the working organization and salary condition rules provided for in collective bargaining agreements.

Fundamental rights

Valeo has participated in the UN Global Compact since 2004. The Group also aims to comply with the International Labour Organization (ILO) conventions on fundamental principles and rights at work:

- elimination of discrimination in employment and occupation (Conventions 100 and 111);
- prohibition of child labor (Conventions 138 and 182);
- elimination of forced and compulsory labor (Conventions 29 and 105);
- respect for weekly rest periods (Conventions 14 and 106);
- freedom of association and collective bargaining (Conventions 87 and 98);
- protection of workers’ representatives and union members (Convention 155);
- equal rights and opportunities for workers with family responsibilities (Convention 156).

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(1) Associação Educacional dos Homens de Amanhã.

(2) This paragraph deals with the promotion and respect of the fundamental rights of Valeo employees. The risk related to sustainable development practices of tier-one suppliers is addressed in “risk related to suppliers’ sustainable development practices” (see section 4.3.3 ‘Valeo’s non-financial risks’, paragraph “Risk of non-compliance with sustainable development requirements by Valeo’s suppliers”, pages 228 to 232).
Professional, individual and collective integrity is a key value of the Group. Wishing to ensure that it is embodied by all employees in all their exchanges (internally and externally), Valeo published its Code of Ethics in 2005. It combines the Valeo Values, the 5 Axes and the Valeo Compliance Program. To ensure that all employees understand the commitments made by Valeo in its Code of Ethics, the document is given to all employees, who are required to sign a statement acknowledging receipt and pledging to uphold it. In 2019, 100% of new employees signed a declaration acknowledging receipt of a copy of the Code.

To ensure the proper application of its policies on child labor, the Group’s Internal Audit Department carries out a specific procedure to assess whether the risks associated with the hiring of employees under the legal working age have been addressed and mitigated by Valeo’s rules and overall policies. In 2019, 28 sites were audited. The policy on the prohibition of child labor was respected at all such sites.

Valeo has introduced a number of internal procedures to ensure that the commitments made by the Group are rigorously respected and that its policy on promoting and respecting fundamental rights is properly applied. In 2017, the Group conducted an in-depth review of the contents of six Human Resources procedures and policies on respecting and promoting fundamental rights including:

- prevention of harassment and discrimination;
- fight against child labor;
- fight against forced labor;
- promotion of social dialog.

These procedures apply to all of the Group’s employees. Each of them sets out Valeo’s approach and commitments, specifies the roles of the various stakeholders and determines the follow-up methods implemented by the Group, which are based on specific, quantifiable and auditable criteria.

Performance

A total of 471 collective bargaining agreements were in force locally and nationally at Valeo’s various sites worldwide in 2019. The topics covered by these agreements are as follows:

**Breakdown of agreements signed by category in 2019**

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reorganization</td>
<td>11%</td>
</tr>
<tr>
<td>Wages and salaries and other compensation</td>
<td>28%</td>
</tr>
<tr>
<td>Diversity</td>
<td>18%</td>
</tr>
<tr>
<td>Working hours and competitiveness</td>
<td>24%</td>
</tr>
<tr>
<td>Health, safety and well-being at work</td>
<td>19%</td>
</tr>
</tbody>
</table>

In 2019, the main topics covered were wages and other compensation (28%), working hours and site competitiveness (24%), health, safety and quality of life at work (19%) and diversity (18%).

**Breakdown of agreements signed by geographic area in 2019**

<table>
<thead>
<tr>
<th>Geographic Area</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>5.1%</td>
</tr>
<tr>
<td>Africa</td>
<td>3.5%</td>
</tr>
<tr>
<td>South America</td>
<td>4.5%</td>
</tr>
<tr>
<td>Central and Eastern Europe</td>
<td>46.0%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>33.3%</td>
</tr>
<tr>
<td>Asia</td>
<td>4.5%</td>
</tr>
<tr>
<td>Africa</td>
<td>3.5%</td>
</tr>
<tr>
<td>South America</td>
<td>7.6%</td>
</tr>
<tr>
<td>North America</td>
<td>5.1%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>46.0%</td>
</tr>
<tr>
<td>Asia</td>
<td>4.5%</td>
</tr>
<tr>
<td>Africa</td>
<td>3.5%</td>
</tr>
<tr>
<td>South America</td>
<td>7.6%</td>
</tr>
<tr>
<td>North America</td>
<td>5.1%</td>
</tr>
<tr>
<td>Central and Eastern Europe</td>
<td>46.0%</td>
</tr>
<tr>
<td>Western Europe</td>
<td>33.3%</td>
</tr>
<tr>
<td>Asia</td>
<td>4.5%</td>
</tr>
</tbody>
</table>

The vast majority (79%) of agreements were signed in Europe and Asia. The high proportion of agreements signed in Asia demonstrates the Group’s determination to promote this type of dialog with labor organizations worldwide.

Achievements during the year

Employee relations

A Corporate Social Responsibility (CSR) agreement was signed on July 10, 2012 and renewed on November 4, 2016 between the Group’s Management and labor organizations. The purpose of this global agreement is to ensure that an appropriate labor framework is in place to accompany the Group’s international expansion, in line with its principles of responsibility, Code of Ethics and sustainable development policy. The agreement also seeks to promote labor and environmental practices that go beyond legal and regulatory obligations. The procedures and principles defined in the agreement are being phased in by the subsidiaries at the various national and local levels. This agreement is intended to be a determined reflection of the commitment to universal principles for all of the Group’s companies, as well as being pragmatic, by respecting cultural, social and economic differences in the implementation of the principles. In 2019, the CSR report provided for in the CSR agreement was presented and discussed at the European Works Council.
Fundamental rights

Ethics is a central value in Valeo’s culture and is defined as follows:

- support for the Group’s commitment to sustainable development;
- compliance with fair trade practices and irreproachable business conduct;
- respect for individuals.

Respect by employees for these ethical principles is essential for the accomplishment of the Group’s objectives. For that reason, each employee’s performance is assessed based on his/her respect for Valeo’s Values, including ethics, in the end-of-year appraisal.

Moreover, the Code of Ethics has been updated in line with the General Data Protection Regulation (GDPR), the Sapin II law(1), the duty of care law(2) and the extension of the whistleblowing line. The updated code was implemented in early 2019. Inappropriate behavior or breaches of the provisions of the Code of Ethics or Human Resources procedures are grounds for disciplinary action, including dismissal.

4.5.5 Social commitments

Proactive commitment to local communities

Challenges

Consistent with its size and worldwide scope, Valeo takes a firm stance on responsibility and commitment in its relationships with its many and varied stakeholders.

The quality of the initiatives implemented at Valeo’s sites is a major factor in Valeo’s corporate citizenship endeavor. The table below lists the main initiatives undertaken in 2019.

<table>
<thead>
<tr>
<th>Commitment</th>
<th>Partners</th>
<th>Focus of the initiatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action with local communities</td>
<td>Local populations, Local government, Local schools (primary/secondary), Higher education and research organizations</td>
<td>Support for local economic fabric and development, Partnerships with the world of education and local training, Partnerships with the local research ecosystem</td>
</tr>
<tr>
<td>Action with local populations</td>
<td>Local populations</td>
<td>Dialog with local stakeholders, Solidarity initiatives through donations to local populations</td>
</tr>
</tbody>
</table>

Approach and achievements during the year

2019, continuity in the Group’s special relationship with Japan

In 2014, for the 50th anniversary of the Maison franco-japonaise in Tokyo, the EHESS Social Sciences University set up the Advanced French-Japanese Studies Center in Paris, which runs programs inviting Japanese research scientists and specialists from Japan to Paris.

Valeo created and finances the center’s “innovative technologies for sustainable transport” chair. The chair’s aim is to support exchanges between universities in France and Japan, including visits to France by Japanese academics in the fields of technology companies for an aging society, robotics and human-machine interfaces for connected and automated mobility solutions.

In 2019, the exchange program was awarded to Haruki Sawamura, a doctoral student at the Interdisciplinary Institute for Innovation at the Center for Research in Management (CRG) at École Polytechnique, and a graduate of the School of Engineering of the University of Tokyo and the School of Advanced Science and Engineering of Waseda University. His research focuses on innovation (design, management, outreach, etc.).

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(1) Law No. 2016-1691 of December 9, 2016 on transparency, anti-corruption and economic modernization, known as the Sapin II law.
(2) Law No. 2017-399 of March 27, 2017 on the duty of care of parent companies and ordering companies.
As part of the 2019 CEAFJP/Valeo chair, he studied the spread of connectivity technologies such as detection, IT and telecommunications and how these technologies facilitate the move to other automated products and services. His research focuses on the interaction between humans and infrastructure, including information and communication technology (ICT) infrastructure, allowing better access and wider spread of automated products and services within the Company.

The Group’s special relationship with Japan is also reflected in the Franco-Japanese business club that Jacques Aschenbroich, Chairman and Chief Executive Officer of Valeo, has co-chaired since 2013, and whose 2019 meeting was held in Tokyo.

Action by sites with local communities
Valeo has a policy of accountability for its sites, and supports local initiatives around the world. For initiatives in the local economy, Valeo sets the following two guidelines for all Group sites:

- form partnerships with the world of education and local training;
- participate in setting up and running local research ecosystems.

Valeo is committed to promoting industrial jobs among women
Valeo maintains its well-established link with Elles Bougent, an association whose purpose is to promote gender equality and diversity in companies in the industrial and technological sectors. Several projects have been carried out in collaboration with the association, and other partners, on the promotion of the place of women in the industry.

For example, the La Verrière site (France) supported female senior high school students from two schools for an entire academic year, as well as female students from the ESTACA engineering school, giving them an overview of the various professions that exist in automotive and engineering industries.

A total of four meetings were organized during the 2018-2019 school year: one at the Paris Motor Show in October 2018, where Valeo welcomed the students and a delegation brought by Elles Bougent to its stand, allowing them to discover the professions of the automotive industry, and a further three in 2019, including a visit to the La Verrière site, a visit to ESTACA and finally a visit to the Polytechnique incubator to close the project.

Similarly, in 2019 the Ben Arous site (Tunisia), continued its participation in the EcoWin project and its partnership with the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ), hosting a group of high school girls for a day of meetings on auto industry professions on its site.

relationships with local educational and training bodies
As a global group with a strong R&D dimension and structured networks (see section 4.5.2 “Technological commitments”, paragraph “Valeo, an actor in the governance of institutional collaborative research organizations”, pages 238 to 239), Valeo also encourages the Group’s sites to join specific local initiatives covering relationships with local educational and training institutions (engineering schools, universities, technical institutes, etc.).

As such, 79% of sites worldwide initiated partnerships and exchanges with higher education structures (universities/engineering schools) in 2019. The diversity of relationships and partnerships with these teaching institutions reflects the wide range of relationships sites have with the surrounding area, depending on the specific local teaching and training environment.

The aim of this approach is to promote the Group’s visibility, experience-sharing and collaborative relationships beyond the simple opportunity to develop industry-oriented projects.

| Share of sites partnering with local universities/engineering schools in 2019 |
|---------------------------------|------------------|
| Western Europe                 | 80%              |
| Central and Eastern Europe     | 92%              |
| Africa                         | 57%              |
| North America                  | 81%              |
| South America                  | 83%              |
| Asia                           | 76%              |
| **TOTAL**                      | **79%**          |
Similarly, at the primary school level, the Group first called on sites to build closer relationships with elementary and high schools in 2016, as a means of increasing Valeo’s visibility as a local economic actor and potential future employer.

The outcomes three years after the introduction of this objective reflect sites’ awareness of the importance of visibility for industrial players at all levels of the education system. Collaborations of this nature can take various forms, predominantly site visits and introductions to industrial professions.

### Share of sites partnering with local elementary/high schools in 2019

<table>
<thead>
<tr>
<th>Region</th>
<th>Partnership Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Europe</td>
<td>74%</td>
</tr>
<tr>
<td>Central and Eastern Europe</td>
<td>53%</td>
</tr>
<tr>
<td>Africa</td>
<td>43%</td>
</tr>
<tr>
<td>North America</td>
<td>62%</td>
</tr>
<tr>
<td>South America</td>
<td>50%</td>
</tr>
<tr>
<td>Asia</td>
<td>41%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>58%</strong></td>
</tr>
</tbody>
</table>

### Signature of a sponsorship agreement to support the development of the Espérance Banlieues school in Angers, France

In December 2019, Valeo signed an agreement to support the development of the Cours Le Gouvernail primary school in Angers, a member of the Espérance Banlieues network, through the sponsorship of one of the school’s classes. Espérance Banlieues schools, which are set up in underprivileged neighborhoods, associate cultural and humanist teaching with the curriculum so that children can find their place in society and grow up with the confidence and desire to succeed. Convinced that perseverance and self-confidence are the drivers of success, and that teaching combined with continuous innovation lead to excellence, Valeo supports the innovative learning methods applied in educating these young people from disadvantaged neighborhoods.

### Relationships with local research ecosystems

Despite a strong industrial footprint in the geography of its sites, Valeo encourages its industrial sites to become more involved in local Research, Development and Innovation (R&D&I) ecosystems. This action serves to support, facilitate and anticipate current and future development needs closer to local markets, particularly in countries with growth potential.

This type of approach is also encouraged by the Group for the knock-on effect it can generate on a local ecosystem in favor of greater cooperation between local skills and expertise, and the gradual emergence of cross-sector synergies.

In 2019, 18% of sites in Central and Eastern Europe were part of a local research ecosystem (local competitiveness clusters, participation in collaborative research projects, etc.). In North America (United States, Canada and Mexico), nearly a quarter of sites are also involved in initiatives of this nature. The aim is to increase the numbers in the future.

### Valeo employees, actors of CSR initiatives with their regions

As part of the Plant’s Initiatives programs, whose themes are left to the initiative of the employees of the sites in view of local issues, we can note the following initiatives shared by certain sites on the themes of:

- road safety, such as the Valeo site in Chennai (India), where 50 employees took part in an information campaign in the city streets, in direct cooperation with City of Chennai road police (CCTP), thereby lending their efforts to existing municipal prevention efforts;
- respect for biodiversity, with cleaning operations (see next box).
Valeo Thailand and South Korea spearhead actions to clean up fragile ecosystems

In December 2019, nearly 600 employees from the Rayong site in Thailand participated in a beach cleaning day, an extension of initiatives undertaken by the Valeo Group to protect biodiversity. It was a chance for participants to learn more about the fragile ocean ecosystem while collecting and disposing of a significant amount of waste from this delicate environment. Similar initiatives are planned in the coming years, alongside local authorities and communities. Employees from the Gyeongju site in South Korea organized a cleaning session near the Kumjangdae archaeological site to mark World Environment Day in June 2019.

Plants’ initiatives alongside local populations

Valeo sites involved in dialog with local stakeholders

In 2018, more than 30% of employees at Valeo Group sites worldwide volunteered on operations to help local communities. Their contribution mainly involved time spent on educational activities or as expert speakers at local seminars, schools and universities, as well as at technical training sessions. Initiatives like this are part of local community involvement programs at many Valeo sites.

Open days at Valeo sites

To boost their local operations and their openness to members of local communities, a number of sites held open days to showcase their activities, unique features and products to local communities.

Proportion of sites that held an open day in 2019

- Western Europe: 20%
- Central and Eastern Europe: 42%
- Africa: 14%
- North America: 43%
- South America: 17%
- Asia: 37%
- TOTAL: 32%

Valeo employees, working with the local community

Valeo China, an advocate for children’s access to books

Since 2015, Valeo in China has been running a program entitled “The Valeo Library”, under which employees of Valeo sites in China are encouraged to donate books allowing libraries to be opened in schools in disadvantaged areas. After opening its thirtieth library in November 2017, Valeo continued the program in 2018 and 2019, with the total number of libraries standing at 52 at the end of 2019. The program now offers access to books suitable for their age to more than 11,000 children, with more than 38,000 books donated.
With a view to establishing a lasting relationship with their local communities, Valeo sites and their employees are committed to solidarity actions around the following main themes:

- awareness-raising on critical illnesses and disabilities, such as Alzheimer’s disease, breast cancer and visual impairment (including on-site testing), and fundraising events including charity races, flea markets and other initiatives;
- support for public health issues, with blood donations organized in many of the Group’s host countries worldwide in 2019, or events of local importance, such as donations of basic necessities (rice, oil, clothing, etc.) from the Chennai site (India) in early 2019 to local populations (250 families helped) left destitute following cyclone Gaja in November 2018;
- charity targeting the poorest populations, primarily in the form of donations of clothing, toys and eyeglasses, as well as food bank initiatives, led by the Valeo sites in Turkey, the Czech Republic, Brazil, Thailand, India, etc.;
- awareness-raising around sustainable development, during the "sustainable development week" held every June in a large number of the Group’s sites.

These initiatives are the result of proactive commitment by the sites and their employees. They demonstrate the importance of links with local communities.

In addition to solidarity campaigns initiated by site employees and in-kind donation campaigns (basic necessities for disadvantaged populations, school materials, clothing, etc.), a quarter of the Group’s sites donated money for local solidarity or charity initiatives in 2019.

Valeo’s historic link with the Garches Foundation

The Group is a founding member of Institut Garches, which was created in 1988 and became a foundation in May 2005. The organization works to encourage the independence and professional and personal integration of people with motor disabilities. The Foundation has put together a considerable network of expertise, including doctors, heads of motor disability associations and heads of partner companies. Valeo works alongside professionals from the foundation’s wheelchair selection and test center.

The partnership was rounded out in 2019 with a response to the Foundation’s call to create a skills sponsorship program for wheelchair innovation.

Public and regulatory policies

Challenges

As a major innovator in the automotive industry operating in many countries, Valeo is committed to transforming the automotive industry and to making a positive impact in its regions.

Approach and achievements during the year

In its relations with public organizations, the approach adopted is to support the Group in becoming involved in the three revolutions that are currently redefining the automotive industry: vehicle electrification, autonomous and connected vehicles, and digital mobility.

Relationships with public bodies

Valeo develops institutional relationships with relevant administrations (at international, national and local levels), through regular dialog, such as:

- dialog with international organizations (UN Global Compact, OECD, World Bank);
- consultations on request:
  - from the European Commission (Directorates-General for Industry, Research, Transport, and the Environment, Directorate-General for Communications Networks, Content and Technology [DG CONNECT]),
  - from ministries of industry (France, China, Spain), the economy (France, Poland, Japan, Germany), research (France, China), energy (France, United States), transportation (France, Germany, United States) and employment (all countries where there are Valeo sites);
- co-construction/co-management of jointly financed projects, especially through participation in the governance bodies of European Union public-private partnerships (European Green Vehicle Initiative Association – EGVİ);
- participation in the creation of roadmaps, under Valeo’s co-chairmanship (since 2014) of the European Road Transport Research Advisory Council (ERTRAC), the European Commission technology platform (see section 4.5.2 “Technological commitments”, paragraph “Valeo, an actor in the governance of institutional collaborative research organizations”, page 238).

In 2017, in compliance with the French legal framework(1), Valeo filed an entry in the register of interest groups, which has since been posted online by the French High Authority for Transparency in Public Life (Haute Autorité pour la Transparence dans la Vie Publique – HATVP) and is publicly available. For 2019, Valeo sent the HATVP a summary of the activities to be declared.

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(1) Law No. 2016-1691 of December 9, 2016 on transparency, anti-corruption and economic modernization.
Organization of the Valeo Group in public affairs and main items of expenditure

Institutional relationships are coordinated under the responsibility of three people at Valeo’s headquarters, and relayed locally, as required, by national directorates in the country or region concerned.

Membership of professional organizations

As an independent, global tier-one automotive equipment supplier, Valeo is a member of the main organizations that represent the interests of original equipment and aftermarket equipment suppliers on the world’s main automotive markets:

- in Europe: CLEPA (European Association of Automotive Suppliers);
- in the United States: OESA (Original Equipment Supplier Association);
- in France: PFA (Plateform de la Filière Automobile);
- in Germany: VDA (Verband der Automobilindustrie);
- in Spain: Sernauto (Asociación Española de Proveedores de Automoción);
- in Italy: ANFIA (Associazione Nazionale Filiere Industria Automobilistica);
- in Japan: JAPIA (Japan Autoparts Industries Association);
- in Brazil: Sindipeças (Sindicato Nacional da Indústria de Componentes para Veículos Automotores).

Valeo is a member of the International transport Forum’s Corporate Partnership Board, as well as the French Association of Private Enterprises (AFEP).

It contributed a total of 500,000 euros to these entities in 2019.

The Group’s main items of expenditure are:

- membership of the main bodies managing the interests of original equipment manufacturers and aftermarket suppliers of the main global automotive markets, which represent Valeo’s main financial contribution to interest groups and its only activities that qualify as lobbying;
- personnel expenses of the External Affairs Department (fewer than three FTEs per year).

As in previous years, the Group did not use public affairs consultancy services in 2019. Moreover, in accordance with its Code of Ethics, Valeo does not make any donations or give any support to political parties in any countries where the Group operates.

(1) Full-time equivalents.
4.6 Methodology and international guidelines

4.6.1 Sustainable development reporting methodology

Reporting methodology for environmental indicators

In view of the lack of public guidelines applicable to the automotive supplier business, environmental indicators were reported in compliance with internal procedures developed by the Group. The main methodology rules used to prepare the indicators published in this Universal Registration Document are described below.

Scope and consolidation

Scope

Published environmental data concern all plants and distribution platforms managed by Valeo worldwide, excluding research centers not located at production sites, administrative sites, sites located at or near automaker sites, vehicle front-end assembly sites, and subsidiaries in which the Group has a non-controlling interest. In all, a total of 153 sites report environmental indicators.

Until 2015, Valeo considered that the reporting year began on December 1 of the prior year and ended on November 30 of the reporting year. In order to publish more reliable data within the required time frame, Valeo amended its reporting period in 2016. It now considers that the reporting year begins on October 1 of the prior year and ends on September 30 of the reporting year. The 2017, 2018 and 2019 figures published in this document correspond to the new year, while figures from previous years correspond to the former year.

Calculation of ISO 14001, ISO 50001 and OHSAS 18001/ISO 45001 certification indicators takes into account all production sites and distribution platforms managed by Valeo worldwide from the third year of their consolidation within the Group, excluding research centers not located on production sites, administrative sites, sites located directly on automakers’ sites or nearby (such as front-of-vehicle assembly sites) and the subsidiaries in which the Group has a non-controlling interest. In all, a total of 153 production sites report their environmental indicators.

Changes in scope

Data for sites newly consolidated in a given year (i.e., new sites or sites in which the Group increases its interest and gains control) are only consolidated as of the following year.

Sites that have been sold or shut down during the reporting year are excluded entirely from that year’s data. However, their data for previous years are retained.

Consolidation rules

The environmental impacts generated by sites in which Valeo holds an interest of 50% are included on the basis of a 50% share. The impacts of sites in which Valeo holds an interest of more than 50% are included in full. Most indicators are expressed in absolute value terms (total quantity) as well as in relation to sales. 2019 sales are calculated on the basis of a year beginning on October 1, 2018 and ending on September 30, 2019 so as to match the reporting period of the 2019 indicators. The ratio per million euros is calculated by dividing total quantity by sales for the relevant sites. Across all indicators, the lowest coverage rate is 96%. The majority of environmental indicators have a response rate of 100%.

Source of data

Environmental data are collected by a centralized online tool (Valeo Environmental Indicators), except for environmental indicators relating to the consumption of raw materials, ISO 14001, ISO 50001 and OHSAS 18001/ISO 45001 certification and indirect greenhouse gas emissions relating to logistics, inputs and the use of products sold by Valeo. The other aforementioned data are collected from the relevant internal department and consolidated by the Health, Safety and Environment (HSE) Department. Financial data (sales) and those relating to raw materials for the scope 3 calculation are sent directly by the Group’s Finance Department.

Specifications

In view of the French law on the duty of care of parent companies and ordering companies, additional data have been attached to the presentation of environmental, social and labor-related data. Most were taken from internal data sources that existed prior to this law and are published in this document. The information was also subject to an external audit (see below).

Controls and external verification

Consistency checks on data for each site in the scope are performed by the Business Groups’ and Valeo Service’s HSE managers, the HSE Department and an external service provider. These controls include reviews of year-on-year changes, comparisons between sites in the same Business Group, and an analysis of major events during the year. Furthermore, VEI applies automatic upstream controls designed to prevent data entry errors and allow sites to provide reporting information with regard to material differences versus previous years.
Certain environmental data are also subject to external verification by the Statutory Auditors. EY et Associés, an independent audit firm, performed an engagement to verify the environmental data which resulted in a report including a statement of completeness and an opinion as to the accuracy of the information contained therein.

Methodological limits
Methodologies relating to certain environmental indicators may be limited due to:
- the absence of harmonized national or international definitions, especially on hazardous substances and waste;
- use of estimates where measurements are not possible, for example for atmospheric VOC(1) emissions;
- the limited availability of external data required in particular for calculating indirect greenhouse gas emissions (logistics and transportation);
- the absence of a confirmed methodology for calculating indirect emissions related to the use of the Group’s products.

Precise definitions of indicators included in VEI and user guides have been prepared in French and English, to improve the reliability of reporting and reduce unreliable sources. They are regularly updated and distributed to all contributors.

Reporting methodology for labor-related indicators
The labor-related indicators were prepared using the obligations and recommendations of Articles L.225-102-1 and R.225-105-1 of the French Commercial Code resulting from the “Grenelle II” decree of April 24, 2012.

Scope and consolidation
Scope
The Group includes in its worldwide scope of consolidation the 190 plants, 20 research centers, 39 development centers and 15 distribution platforms located in 33 countries, except for the Fuzhou Niles Electronic Co. joint venture. As such, all countries and Business Groups are concerned, including Valeo Service. Valeo reports its labor-related indicators for the calendar year, i.e., January 1 to December 31 of the year in question.

Changes in scope
Sites that have been sold or shut down during the reporting year are excluded entirely from that year’s data. However, their data for previous years are retained.

Consolidation rules
Reporting on labor-related indicators only includes the data of fully consolidated companies.

Source of data
Labor-related indicators are collected by the Business Groups’ and Valeo Service’s Human Resources Departments and the Group’s Human Resources Department via a personal data management application, PeopleSoft.

Financial data are sent directly by the Group Finance Department.

Specifications
In view of the French law on the duty of care of parent companies and ordering companies, additional data have been attached to the presentation of environmental, social and labor-related data. Most were taken from internal data sources that already existed before this law and are published in this document. The information was also subject to an external audit (see below).

Controls and external verification
Consistency checks on data for each site in the scope are performed by the site and the Business Group Human Resources Department. The labor-related data provided in the report of the independent third-party on the non-financial information statement has been certified by the independent firm Ernst & Young et Associés and are also subject to an external audit by the Statutory Auditors. Precise definitions of indicators included in the tool and user guides have been prepared in French and English, to improve the reliability of reporting and reduce unreliable sources. They are regularly updated and distributed to all contributors.

Reporting methodology for social indicators
The social indicators were prepared in accordance with the commitments and recommendations of Articles L.225-102-1 and R.225-105-1 of the French Commercial Code, as well as the Global Reporting Initiative (GRI).

Scope and consolidation
The Group includes in its worldwide scope of consolidation the 190 plants, 20 research centers, 39 development centers and 15 distribution platforms located in 33 countries, except for the Fuzhou Niles Electronic Co. joint venture. As such, all countries and Business Groups are concerned, including Valeo Service. Valeo reports its social indicators for the calendar year, i.e., January 1 to December 31 of the year in question.

Source of data
Social data are collected as follows:
- data on local plant initiatives, which allow the Group to monitor initiatives aimed at local populations and communities, are reported through a single centralized tool used by Human Resources departments. As all the sites surveyed responded to this questionnaire, the published data covers the Group’s entire scope of consolidation;

(1) See sustainable development glossary, page 274.
data concerning Valeo’s purchases and suppliers were collected and analyzed jointly by the Purchasing and Sustainable Development and External Affairs Departments. The sustainable development performance of the Group’s suppliers was assessed based on a survey entitled “Supplier Evaluation on Sustainable Development Practices”, with an online questionnaire to be completed by the supplier. Valeo has established a representative sample of its main suppliers, covering 63% of the total value of the Group’s production purchasing.

data concerning fair practices and compliance were collected by the Ethics and Compliance Office. Quantified data on training on risks related to corruption and anti-competitive practices were collected by the Human Resources network, which regularly records training data (see reporting methodology for labor-related indicators).

Specifications
In view of the French law on the duty of care of parent companies and ordering companies, additional data have been attached to the presentation of environmental, social and labor-related data. Most were taken from internal data sources that already existed before this law and are published in this document. The information was also subject to an external audit (see below).

Controls and external verification
The social data provided in the report of the independent third-party on the non-financial information statement has been certified by the independent firm Ernst & Young in the form of a statement of completeness and a limited assurance report, and are also subject to verification by the Statutory Auditors.

4.6.2 Cross-reference with national and international guidelines

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<td>-------</td>
</tr>
<tr>
<td>G4-DMA</td>
<td>Management approach</td>
<td>4.5.3 – Environmental commitments</td>
<td>241-253</td>
</tr>
<tr>
<td>G4-EN11</td>
<td>Operational sites owned, leased or managed, or adjacent to, protected areas and areas of high biodiversity value outside protected areas</td>
<td>4.5.3 – Environmental commitments</td>
<td>241-253</td>
</tr>
<tr>
<td>G4-EN12</td>
<td>Description of significant impacts of activities, products and services on biodiversity in protected areas and areas of high biodiversity value outside protected areas</td>
<td>Not disclosed</td>
<td></td>
</tr>
<tr>
<td>G4-EN13</td>
<td>Habitats protected or restored</td>
<td>4.5.3 – Environmental commitments</td>
<td>241-253</td>
</tr>
<tr>
<td>G4-EN14</td>
<td>Total number of IUCN Red List species and national conservation list species with habitats in areas affected by the operations of the organization, by level of extinction risk</td>
<td>Not disclosed</td>
<td></td>
</tr>
</tbody>
</table>

**EMPLOYEES**

| G4-DMA   | Management approach          | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-LA5   | Percentage of total workforce represented in formal joint management-worker health and safety committees that help monitor and advise on workplace health and safety programs | 4.5.4 – Employee-related commitments | 253-260 |
| G4-LA6   | Type of injury and rates of injury, occupational diseases, lost days, and absenteeism, and total number of work-related fatalities by geographic area and by gender | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-LA8   | Health and safety topics covered in formal agreements with trade unions | 4.5.4 – Employee-related commitments | 253-260 |
| G4-DMA   | Management approach          | 4.3.3 – Valeo’s non-financial risks | 210-232 |
|          | Response rate to the Employee Feedback Survey | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-LA1   | Total number and rates of new employee hires and employee turnover by age group, gender and region | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-LA9   | Average hours of training per year, per employee, by gender and by employee category | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-LA10  | Programs for competences management and lifelong learning that support the continued employability of employees and assist them in managing career endings | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-LA11  | Percentage of employees receiving regular performance and career development reviews, by gender and by employee category | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-DMA   | Management approach          | 4.5.4 – Employee-related commitments | 253-260 |
| G4-LA12  | Composition of governance bodies and breakdown of employees per employee category according to gender, age group, minority group membership and other indicators of diversity | 4.5.4 – Employee-related commitments | 253-260 |

**COMMITMENT TO CORPORATE CITIZENSHIP**

<p>| G4-DMA   | Management approach          | 1.4 – Operational organization | 52-70 |
| G4-PR1   | Percentage of significant product and service categories for which health and safety impacts are assessed for improvement | 1.4 – Operational organization | 52-70 |
| G4-DMA   | Management approach          | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-EN32  | Percentage of new suppliers that were screened using environmental criteria | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-LA14  | Percentage of new suppliers that were screened using labor practices criteria | 4.3.3 – Valeo’s non-financial risks | 210-232 |
| G4-SO9   | Percentage of new suppliers that were screened using criteria for impacts on society | 4.3.3 – Valeo’s non-financial risks | 210-232 |</p>
<table>
<thead>
<tr>
<th>GRI code</th>
<th>Description of the indicator</th>
<th>Chapters/Sections</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>G4-HR10</td>
<td>Percentage of significant suppliers, contractors and other business partners that have undergone human rights screening, and actions taken</td>
<td>4.3.3 - Valeo's non-financial risks</td>
<td>210-232</td>
</tr>
<tr>
<td>G4-EC9</td>
<td>Policy, practices and proportion of spending on locally based suppliers at significant locations of operation</td>
<td>4.1.3 - Sustainable development policies</td>
<td>192-202</td>
</tr>
<tr>
<td>G4-DMA</td>
<td>Management approach</td>
<td>4.3.3 - Valeo's non-financial risks</td>
<td>210-232</td>
</tr>
<tr>
<td>G4-56</td>
<td>Codes of conduct and ethics</td>
<td>4.3.3 - Valeo's non-financial risks</td>
<td>210-232</td>
</tr>
<tr>
<td>G4-57</td>
<td>Advisory mechanisms (ethical and lawful behavior)</td>
<td>4.3.3 - Valeo's non-financial risks</td>
<td>210-232</td>
</tr>
<tr>
<td>G4-58</td>
<td>Alert mechanisms (unethical and unlawful behavior)</td>
<td>4.3.3 - Valeo's non-financial risks</td>
<td>210-232</td>
</tr>
<tr>
<td>G4-SO4</td>
<td>Communication and training on anti-corruption policies and procedures</td>
<td>4.3.3 - Valeo's non-financial risks</td>
<td>210-232</td>
</tr>
<tr>
<td>G4-DMA</td>
<td>Management approach</td>
<td>4.5.5 - Social commitments</td>
<td>260-265</td>
</tr>
<tr>
<td>G4-56</td>
<td>Codes of conduct and ethics</td>
<td>4.5.5 - Social commitments</td>
<td>260-265</td>
</tr>
<tr>
<td>G4-SO6</td>
<td>Total value of political contributions by country and recipient/beneficiary</td>
<td>4.5.5 - Social commitments</td>
<td>260-265</td>
</tr>
<tr>
<td>G4-DMA</td>
<td>Management approach</td>
<td>4.5.5 - Social commitments</td>
<td>260-265</td>
</tr>
<tr>
<td>G4-SO1</td>
<td>Percentage of operations with implemented local community engagement, impact assessments and development programs</td>
<td>4.5.5 - Social commitments</td>
<td>260-265</td>
</tr>
<tr>
<td>G4-EC6</td>
<td>Proportion of senior executives hired from the local community at significant operation sites</td>
<td>4.5.5 - Social commitments</td>
<td>260-265</td>
</tr>
</tbody>
</table>

Legend:
- General elements of information that are part of the core reporting option are in bold.
- Full indicator.
- Partial indicator.
- Indicator not applied.
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADEME</td>
<td>French Environment and Energy Management Agency (Agence de l'environnement et de la maîtrise de l'énergie); public body undertaking operations with the aim of protecting the environment and managing energy. <a href="http://www.ademe.fr">www.ademe.fr</a></td>
</tr>
<tr>
<td>AFF</td>
<td>Automotive Future Fund (Fonds Avvenir Automobile – FAA), bringing together, under the aegis of the French public investment bank (BPI), the main French automotive industry players (automakers and automotive suppliers) to provide joint support for domestic suppliers experiencing financial or operational difficulties.</td>
</tr>
<tr>
<td>CDP</td>
<td>Carbon Disclosure Project: an independent, non-profit organization working to drive greenhouse gas emissions reductions for companies and cities by collecting environmental data and analyzing their carbon emissions policy. <a href="http://www.cdproject.net">www.cdproject.net</a></td>
</tr>
<tr>
<td>CMR</td>
<td>Substances classified as carcinogenic, mutagenic, or reprotoxic.</td>
</tr>
<tr>
<td>GHG</td>
<td>Greenhouse gas: gases which absorb infrared rays emitted by the Earth's surface, contributing to the greenhouse effect.</td>
</tr>
<tr>
<td>GRI</td>
<td>Global Reporting Initiative: a non-profit organization that develops globally applicable guidelines on corporate sustainability policy and reporting. <a href="http://www.globalreporting.org">www.globalreporting.org</a></td>
</tr>
<tr>
<td>ISO 14001</td>
<td>International standard on environmental management systems.</td>
</tr>
<tr>
<td>ISO 50001</td>
<td>International standard on management systems.</td>
</tr>
<tr>
<td>MSCI</td>
<td>Internationally recognized financial and non-financial research and rating agency specializing in environmental, social and corporate governance research and ratings. <a href="http://www.msci.com">www.msci.com</a></td>
</tr>
<tr>
<td>Natura 2000</td>
<td>All European natural sites, whether land- or water-based, identified for the rarity or fragility of their wildlife or plant species and their habitat. <a href="http://www.developpement-durable.gouv.fr/-Natura-2000,2414-.html">http://www.developpement-durable.gouv.fr/-Natura-2000,2414-.html</a></td>
</tr>
<tr>
<td>NFIS</td>
<td>Introduced by Government order No. 2017-1180 of July 19, 2017 on the disclosure of non-financial information by certain large corporations and groups of corporations, the non-financial information statement (NFIS) reflects the current legal and regulatory framework for the disclosure of sustainable development information for companies in France. It supersedes the sustainable development information disclosure system previously existing in France (known as &quot;Grenelle II&quot; reporting in reference to Law No. 2010-788 of July 12, 2010 on the national commitment for the environment, sometimes referred to as the &quot;Grenelle II law&quot;).</td>
</tr>
<tr>
<td>Oekom-Research</td>
<td>Non-financial rating agency: <a href="http://www.oekom-research.com">www.oekom-research.com</a></td>
</tr>
<tr>
<td>OHSAS 18001</td>
<td>International standard on occupational health and safety management systems.</td>
</tr>
<tr>
<td>Open Innovation</td>
<td>Open Innovation is a concept that involves promoting innovation by deriving the maximum possible benefit from the ecosystem surrounding the company, primarily through collaboration between various players (governmental organizations, private companies, academic and research companies, innovative start-ups, etc.).</td>
</tr>
<tr>
<td>REACH Regulation</td>
<td>European Regulation No. 1907/2006 of December 18, 2006 (Registration, Evaluation, Authorisation and Restriction of Chemicals).</td>
</tr>
<tr>
<td>RMI</td>
<td>The Responsible Minerals Initiative, formerly the Conflict-Free Sourcing Initiative, helps companies and organizations make informed choices about responsibly sourced minerals in their supply chains. The initiative, which brings together more than 360 companies from ten different industries, has defined common principles and provides shared monitoring of high-risk suppliers.</td>
</tr>
<tr>
<td>RobecoSAM</td>
<td>RobecoSAM (Sustainable Asset Management): an asset manager specialized in sustainable investment and analyzing companies' non-financial (environmental, social, governance, etc.) performance. The quality of the analyses provided led the company to partner with Standard &amp; Poor's to set up and manage the Dow Jones Sustainability Indices, which track the sustainability performance of 2,500 of the largest companies in the Dow Jones Global Total Stock Market Index.</td>
</tr>
<tr>
<td>SAE International</td>
<td>Society of Automotive Engineers International: a US-based association. Similarly to the VDA (see below), this organization has defined six levels of driving automation, from 0 (no automation, the driver must control everything) to 5 (full automation, no driver input required). Levels 3 and 4 correspond respectively to &quot;highly automated&quot; driving and &quot;fully automated&quot; driving.</td>
</tr>
<tr>
<td>Seveso</td>
<td>The Seveso European Directive requires European Union member states to identify industrial sites which present risks of major accidents. Companies can be Seveso-classified based on the quantities and types of hazardous products on site.</td>
</tr>
<tr>
<td>Sustainalytics</td>
<td>Internationally renowned provider of ESG and corporate governance research and ratings. <a href="http://www.sustainalytics.com">www.sustainalytics.com</a></td>
</tr>
<tr>
<td>VDA</td>
<td>Verband der Automobilindustrie is a German automotive industry association. Similarly to SAE International (see above), this organization has defined six levels of driving automation, from 0 (no automation, the driver must control everything) to 5 (full automation, no driver input required). Levels 3 and 4 correspond respectively to &quot;highly automated&quot; driving and &quot;fully automated&quot; driving.</td>
</tr>
<tr>
<td>VOC</td>
<td>Volatile organic compound: VOCs are composed of carbon, oxygen and hydrogen and are readily found as atmospheric gases.</td>
</tr>
<tr>
<td>ZNEFF</td>
<td>French national zone of interest for ecology, flora and fauna (Zone naturelle d'intérêt écologique, faunistique et floristique): an inventory program aiming at collecting exhaustive and up-to-date information on natural environments, whether land- or water-based, whose interest lies either in the balance or richness of the ecosystem, or in the presence of rare or endangered plant or animal species.</td>
</tr>
</tbody>
</table>
4.8 Independent third party’s report on the consolidated non-financial information statement

Year ended December 31, 2019

To the General Assembly,

In our quality as an independent verifier, accredited by the COFRAC under the number 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 December 31, 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 at the entity’s headquarters.

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, 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 3000(1):

- 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;
- 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;

(1) ISAE 3000 – Assurance engagements other than audits or reviews of historical financial information.
Independent third party’s report on the consolidated non-financial information statement

- 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 with 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 (Safety at work, Talent attraction, Talent retention, Corruption, Responsible purchasing, Accidental pollution (water and soil), Product compliance with environmental regulations (low-carbon technologies)), our work was carried out on the consolidating entity, for the other risks, our work was carried out on the consolidating entity and on a selection of entities: PTS - Amiens (France), PTS - Czechowice (Poland), PTS - Atsugi (Japan), CDA - Veszprém (Hungary), CDA - Rio Bravo (Mexico), THS - San Luis Potosi 1 (Mexico), THS - San Luis Potosi 5 (Mexico), VIS - San Luis Potosi 3 (Mexico);
- 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 Code;
- 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;
- 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,
  - 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 11% and 23% of the consolidated data relating to the key performance indicators and outcomes selected for these tests (11% of the headcount, 23% of training hours, 20% of hazardous and non-hazardous waste and 17% of recovered waste);
- 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 six people and took place between October 2019 and March 2020 on a total duration of intervention of about eleven weeks.

We conducted about ten interviews with the persons responsible for the preparation of the Statement including in particular the Departments of Public Affairs, Ethics and Compliance, Human Resources, Health, Safety and Environment and Purchasing.

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 qualifying our conclusion above and in compliance with the provisions of Article A. 225-3 of the French Commercial Code (Code de Commerce), we draw your attention to the following points:

Improvements still need to be made in the understanding and application of the reporting framework and in the monitoring of key performance indicators relating to waste-related risks.

Paris-La Défense, March 24, 2020

Jean-François Béorgey
Partner
EY & Associés

Eric Mugnier
Partner, Sustainable Development

French original signed by
Independent third party
EY & Associés

Valeo Universal Registration Document — 2019

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# Appendix 1: The most important information

## Social Information

<table>
<thead>
<tr>
<th>Quantitative Information (including key performance indicators)</th>
<th>Qualitative information (actions or results)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency rate of accidents with lost time</td>
<td>Health and safety (prevention actions)</td>
</tr>
<tr>
<td>Severity rate of accidents</td>
<td>Training</td>
</tr>
<tr>
<td>Number of category 1 accidents</td>
<td>Organization of work (absenteeism)</td>
</tr>
<tr>
<td>Average number of hours of training per employee</td>
<td>Employment (attractiveness, retention)</td>
</tr>
<tr>
<td>Absenteeism rate</td>
<td></td>
</tr>
<tr>
<td>Voluntary turnover of Managers and Professionals</td>
<td></td>
</tr>
</tbody>
</table>

## Environmental Information

<table>
<thead>
<tr>
<th>Quantitative Information (including key performance indicators)</th>
<th>Qualitative information (actions or results)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production of hazardous and non-hazardous waste</td>
<td>The results of the environmental policy</td>
</tr>
<tr>
<td>Breakdown between recovered and not recovered waste</td>
<td>(certifications, products)</td>
</tr>
<tr>
<td>Number of accidental spills</td>
<td>Pollution prevention measures (water, air</td>
</tr>
<tr>
<td>Share of sales generated from products contributing to carbon</td>
<td>and soil)</td>
</tr>
<tr>
<td>emissions reduction</td>
<td>Circular economy (raw materials, energy,</td>
</tr>
<tr>
<td></td>
<td>waste management and food waste)</td>
</tr>
</tbody>
</table>

## Societal Information

<table>
<thead>
<tr>
<th>Quantitative Information (including key performance indicators)</th>
<th>Qualitative information (actions or results)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of production purchases for which the suppliers’</td>
<td>Subcontracting and suppliers (environmental</td>
</tr>
<tr>
<td>sustainable development practices were assessed during the</td>
<td>and social issues)</td>
</tr>
<tr>
<td>year</td>
<td>Actions undertaken to prevent corruption</td>
</tr>
<tr>
<td>Percentage of identified suppliers having provided a certified</td>
<td></td>
</tr>
<tr>
<td>report on conflict minerals</td>
<td></td>
</tr>
<tr>
<td>Share of the target population (including newcomers) which</td>
<td></td>
</tr>
<tr>
<td>completed the online training program on anti-corruption</td>
<td></td>
</tr>
</tbody>
</table>