HELPING CITIES GROW SUSTAINABLY

Sustainability Report 2019
At KONE, our mission is to improve the flow of urban life. KONE’s equipment moves over 1 billion users each day. As a global leader in the elevator and escalator industry, KONE provides elevators, escalators and automatic building doors, as well as solutions for modernization and maintenance to add value to buildings throughout their life cycle. Through more effective People Flow®, we make people’s journeys safe, convenient and reliable in taller, smarter buildings.

We serve approximately 500,000 customers across the globe, and have over 1.3 million elevators and escalators in our service base. Key customer groups include builders, building owners, facility managers and developers. The majority of these are maintenance customers. Architects, authorities and consultants are also key influencers in the decision-making process regarding elevators and escalators. In 2019, KONE had annual sales of EUR 10 billion, and at the end of the year approximately 60,000 employees. KONE class B shares are listed on the Nasdaq Helsinki Ltd. in Finland.
2019 SUSTAINABILITY HIGHLIGHTS

Recognized on Forbes’ 2019 Global 2000: World’s Best Employers list
Achieved a place on CDP’s prestigious A List for Climate Change as the only elevator and escalator company
Ranked as the 32nd most sustainable company in the world by Corporate Knights

68,258 survey interviews with our customers and other stakeholders
97% of our strategic suppliers were ISO 9001 certified, 91% ISO 14001 certified

90%
KONE’s current volume elevator is up to 90% more energy efficient than in the 90s
15 elevator models with A class ISO 25745 highest energy efficiency ratings and 4 escalators and autowalks with the best A+++ rating
Launch of KONE DX Class elevators, the world’s first elevator series with built-in connectivity as standard

KONE operates worldwide
Sales by region: Total sales MEUR 9,982

Americas 21%
Europe, Middle East and Africa 41%
Asia-Pacific 39%

37% of all electricity consumption at KONE facilities comes from renewable sources

-3.1%
operational carbon footprint

18% of director level positions held by women

145 nationalities

1.7 Industrial Injury Frequency Rate
90% completion rate for the Code of Conduct e-learning, rolled out in 64 countries by the end of 2019
All major KONE supply units continue to hold ISO 9001 and ISO 14001 certificates

How KONE added economic value in 2019

Value distributed:
Wages and salaries MEUR 2,101 (2,113)
Employment-related costs and taxes MEUR 1,026 (947)
Creditors MEUR -25 (47)
Shareholders MEUR 880 (851)
Economic value retained in the company MEUR 58 (-4)

Added value MEUR 4,241 (3,861)

Sales to customers MEUR 9,982 (9,071)
Purchases from suppliers MEUR 5,741 (5,210)

2018 figures in brackets.
In 2020, KONE will celebrate its 110th anniversary. Continuous renewal and a focus on sustainable businesses and business practices have been critical foundations to our long-term success. At the time of writing, the coronavirus pandemic continues to spread throughout the world, affecting every aspect of our daily lives. How businesses function and how people live and work have changed in ways that may be irreversible. At a speed that is unparalleled. Our thoughts are with anyone personally affected by the coronavirus outbreak.

By focusing on our strong foundations; people, sustainability, and the health of our finances, we will be able to weather this storm and recover, as we have done during other periods of crisis throughout our long history.

As a result of how KONE has been developed, we believe that we have a strong position to continue lead our industry in sustainability. We recognize the urgent need to dramatically improve the climate impact of our operations, products, and services; as well as the need to address the social and governance impacts of our business.

The unprecedented speed of change as well as a significant shift towards climate-friendly business is a substantial opportunity for KONE.

In fact, our industry is both growing and transforming. This is because of rapid urbanization and the changing needs and expectations of our customers and the users of buildings. The KONE DX Class elevators will meet the changing needs and expectations of our customers and the users of buildings, complete with a range of sustainable features that leverages scale efficiently in a rapidly changing environment. The program includes both organizational adjustments, as well as the development and further harmonization of roles, processes and tools. Every one of our customers is different. We want to deliver better value and meet their individual needs. To do this, we are investing more than ever in new technologies, connectivity and new solutions.

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At KONE, our vision is to deliver the best People Flow® experience by providing ease, efficiency and experience enhancements to the elevator equipment users and customers over the full life cycle of the buildings. Our mission is to improve the flow of urban life. Our job is to make the best of the world’s cities, buildings and public spaces. It is by understanding urbanization and focusing on sustainable development that we can create better buildings, better low-carbon cities, and a better world for people to live in.

EVERYTHING STARTS WITH THE CUSTOMER
KONE’s strategic phase for 2017–2020 is called Winning with Customers. Our Accelerate Winning with Customers program speeds up the execution of our strategy and supports profitable growth. The objective of the program is to create a faster-moving, customer-centric organization that leverages scale efficiently in a rapidly changing environment. The program includes both organizational adjustments, as well as the development and further harmonization of roles, processes and tools.

Every one of our customers is different. We want to deliver better value and meet their individual needs. To do this, we are investing more than ever in new technologies, connectivity and new solutions. With new ways of working, partnering and co-creation, we help our customers improve their businesses.

Bringing our strategy to life with four ways to Win
Our Ways to Win have a number of practical development programs and initiatives. KONE Way is our operating model and defines how we implement the Ways to Win and run our business with the right roles, processes, IT tools and data. It enables us to deliver better service to our customers through speed and consistency.

Our four Ways to Win are: Collaborative innovation and new competencies; in order to bring new solutions and services to our customers more quickly, we collaborate much more with them as well as our partners. Our people drive our success in this change, which requires us to develop new competencies and innovate in new ways.

Customer-centric solutions and services
Customer-centric solutions and services. Customers choose partners who best understand their changing needs and help them succeed. We understand these needs and offer flexible solutions and services which benefit customers and users in the best way. Fast and smart execution
Customers want their partners in construction projects and building services to be professional, fast and reliable. They choose partners that continuously improve and focus on what is essential. We increase speed and work smarter to focus on what is valuable to the customer. True service mindset
Customer value partners who strive to understand and take action to exceed expectations. We can make a difference by serving our customers better than anybody else. Measuring success
We measure success with our strategic targets: the most loyal customers, great pace to work, faster than the market growth, best financial development in our industry, and leader in sustainability.

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KONE provides value for the customers throughout the whole life cycle of the building. In the new equipment business, we offer innovative and sustainable elevators, escalators, automatic building doors and integrated access control solutions to deliver the best people flow experience. In maintenance, we improve the safety and availability of the equipment in operation, and in modernization we offer solutions for aging equipment ranging from replacements.

The key growth drivers of the new equipment business are urbanization and changing demographics. New equipment deliveries are the main growth driver of the maintenance business as the majority of units delivered will end up in KONE’s maintenance base. However, KONE also maintains equipment manufactured by others. In maintenance, KONE is also boosting growth by introducing services that utilize new technologies to create value for customers in new ways. The main growth drivers for modernization are the aging installed base and higher requirements for efficient people flow, safety and sustainability. Having a strong maintenance base is crucial for the growth in modernization. KONE’s business model is capital light as the working capital is negative in all businesses and we work extensively with component suppliers to complement our own manufacturing capacity.

The maintenance business is very stable due to high requirements for safety and reliability. The customer relationships are also typically long and stable. New equipment and modernization are more cyclical in nature and follow the construction cycles. KONE has identified strategic inputs crucial in creating value for customers, shareholders and the society. These are:

- Competent and committed people and strong leadership
- Innovative, sustainable offering and global processes and systems
- Best partners
- Efficient manufacturing and delivery chain as well as
- Strong brand and solid reputation.

In addition to these, KONE sees that the lifecycle business model and the existing maintenance base of over 1.3 million units have a crucial role in value creation. We aim to be a leader in sustainability. Increasing energy and resource efficiency is among our top priorities and has an important role in making the most sustainable offering a reality. KONE is committed to a proactive safety culture and actively promotes safe practices among our own employees, our partners and the general public. Although we have a significant direct impact on society, a great deal of our value is created through our large network of suppliers and customers, as well as through use of elevators, escalators, automatic building doors and integrated access control solutions manufactured and maintained by us. Our ultimate goal is to improve the flow of urban life.
MANAGING SUSTAINABILITY

KONE is committed to conducting its business in a responsible and sustainable way, and we expect the same commitment from all our suppliers. Our ambition is to be a leader in sustainability, and in order to reach this we have identified four focus areas: Driving innovation and improving resource efficiency, Enabling our partners and societies to prosper, and attracting talent, and Enabling our parts and communities.

In order to reach these goals, we have integrated their management into our operations throughout the organization.

The assessment and analysis of KONE’s most significant risks also covers material non-financial risks. In line with the requirements of the Finnish Accounting Act, KONE has identified the most significant non-financial risks.

Focus area | Material topics | Management systems | Management bodies
--- | --- | --- | ---
**Driving innovation and improving resource efficiency** | • Deep understanding of customer needs | ISO 9001 Quality management system, ISO 14001 Environmental management system, KONE’s Supplier Excellence Certification, ISO 50001 Energy management system, KONE quality and environmental policy, KONE’s Corporate Quality and Environmental Manual, Information Security Policy, Personal Data Protection Policy, KONE Global Facilities Policy, KONE Vehicle Policy, KONE Way operating model | Board of Directors, Executive Board, President and CEO, Quality and Environmental Board, Supplier Quality Management team, Solution Board, KONE Security Council

**Providing the most sustainable offering** | • Customer satisfaction | ISO 9001 Quality management system, KONE’s Supplier Quality Standard, KONE quality and environmental policy, ISO 14001 Environmental management system, ISO 25743 Energy performance of lifts, escalators and moving walks, LEED, BREEAM or other green building certification systems, KONE safety management system | Board of Directors, Executive Board, President and CEO, Quality and Environmental Board, Solution Board

**Being the best employer and attracting talent** | • Competence development | KONE continuous learning approach, KONE policy for supporting long-term external studies, KONE Recruitment policy, KONE Total Reward policy, KONE Employee Performance policy, KONE Base Pay policy, KONE Roles, Grades and Evaluation policy, KONE Code of Conduct, OHSAS 18001 / ISO 45001, KONE safety management system | Executive Board, President and CEO, Global Compliance Committee, Human Resources function

**Enabling our partnerships and societies to prosper** | • Generating long-term returns | Finnish Corporate Governance Code, KONE’s tax strategy and principles, Internal control, Internal auditing, KONE Code of Conduct, KONE’s Competition Compliance Policy, KONE Supplier Code of Conduct, KONE’s Supplier Quality Standard, KONE’s Supplier Excellence Certification, ISO 14001 Environmental management system, ISO 9001 Quality management system, KONE Distributor Code of Conduct, KONE supply chain management approach, KONE safety management system | Board of Directors, Executive Board, President and CEO, Annual General Meeting, Internal Audit function, Global Compliance Committee

KONE’s Supplier Excellence Certification Program. No material concerns included current and future business considerations.

KONE has operations in over 60 countries and collaborates with authorized distributors and agents in almost 100 countries around the world.

KONE has a strong track record in sustainability and has significantly reduced our environmental footprint. In 2019, we continued to focus on reducing our environmental impact and improving our sustainability performance.

KONE pays dividends to over 62,000 shareholders, ranging from institutional investors and companies, public institutions, and non-profit organizations.

KONE pays wages and salaries to almost 60,000 employees in over 60 countries.

KONE conducts business with approximately 35,000 suppliers, out of which approximately 2,000 are key suppliers.

KONE pays taxes to over 500,000 customers worldwide. Our main customers are construction companies, building owners, facility managers and developers.

KONE pays dividends to over 62,000 shareholders, ranging from institutional investors and companies, public institutions, and non-profit organizations.

KONE is an active participant in organizations developing codes, standards and guidelines for improving safety, accessibility, energy efficiency, cybersecurity, as well as other organizations advancing sustainable development.

We work closely with our stakeholders on the various topics of sustainability and maintain an active dialogue with them. KONE’s main stakeholders are our customers, employees, shareholders, suppliers, distributors, media, educational institutions, and local communities.

Keeping an open and continuous dialogue enables us to collaborate efficiently and ensures a predictable business environment for all parties.

For a list of the organizations we participate in, see page 13.
SUSTAINABILITY FOCUS AREAS
AND MATERIAL TOPICS

KONE’s sustainability reporting follows the Global Reporting Initiative’s (GRI) guidelines. During 2016, we conducted a materiality assessment to update our sustainability focus areas and topics. These have been aligned with KONE’s strategy, Winning with Customers. The identified topics are ranked with regards to their impact on our value chain, business implications and stakeholder interest. This report is structured to correspond with the focus areas, and the results of the materiality analysis and prioritization are presented in the chart below.

Today, cybersecurity plays a critical role in our technologies, products, services, supply chain management and digital environments. Therefore, we have added information on cybersecurity and data privacy.

Global governance and compliance, risk management, stakeholder engagement and proactive communications form the basis of our sustainability framework. These topics cut across all four focus areas, reflecting our continuous efforts towards effective global enforcement and transparency in our communications.

We are currently in the process of conducting a new materiality assessment among our key stakeholder groups externally and internally. The results of the analysis will be reflected in our sustainability work, and reporting 2020/21 onward.

UN GLOBAL COMPACT
KONE is a committed participant of the UN Global Compact and its ten principles on human rights, labor, environment and anti-corruption. The principles are embedded in our strategy, policies and procedures, such as KONE’s Code of Conduct, our Competition Compliance Policy, and our Environmental Excellence Program, as well as processes related to these.

UN SUSTAINABLE DEVELOPMENT GOALS
KONE supports the Sustainable Development agenda and its goals. We have selected the goals where KONE has the biggest impact through its own operations and mapped them to our own sustainability focus areas.

Memberships and positions of trust
KONE is an active participant in organizations developing codes, standards and guidelines for improving safety, accessibility, cybersecurity, energy efficiency, circular economy, as well as other organizations advancing sustainable development. In 2019, KONE continued to be a member in the following organizations:

- United Nations Global Compact
- World Business Council for Sustainable Development (WBCSD)
- Climate Leadership Coalition
- European Round Table for Industry’s (ERT) Energy and Climate Change Working Group
- Council on Tall Buildings and Urban Habitat (CTBUH)
- Green building councils in the United States, Finland, India, Italy, Romania, Singapore, the Netherlands, Sweden, and Vietnam
- Smart & Clean Foundation: Smart & Clean Helsinki Metropolitan
- Cleantech Finland
- FIBS Finnish corporate responsibility network and FIBS’ Diversity Charter Finland
- The International Organization for Standardization (ISO)
- The European Committee for Standardization (CEN)
- Standardization Administration of China (SAC)
- Standardization committees at the American Society of Mechanical Engineers (ASME)
- International Trade Associations, such as the European Lift Association (ELA), the Pacific Asia Lift and Escalator Association (PALEA), the European Lift Association (ELA), the Pacifi

STRAATEGIC TARGET: TO BE A LEADER IN SUSTAINABILITY

Driving innovation and improving resource efficiency
Today, more than half of the world’s population lives in urban areas and by 2050, that number is expected to increase to 68%. Urbanization means expanding cities and ever-higher buildings with a growing number of tenants. Today, the built environment accounts for 40% of the world’s energy-related greenhouse gas emissions. Material consumption is predicted to double by 2050. Innovations in urban development can play an important role in advancing climate action, social inclusion, and economic prosperity.

- Deep understanding of customer needs
- Sustainable innovations and business models
- Resource efficiency
- Low-carbon operations

Providing the most sustainable offering
Elevators, escalators and automatic building doors are everywhere in urban environments, and the safety of the millions of people who use them is our top priority. In addition, the quality and eco-efficiency of our solutions are essential. Quality is embedded in everything we do, as we strive to deliver the best customer and equipment user experience. Eco-efficient solutions are a must in combating climate change and ensuring climate resilience.

- Customer satisfaction
- Product and service quality
- End user safety and accessibility
- Energy efficiency of solutions and life cycle thinking

Being the best employer and attracting talent
In order to ensure having the best talent to serve our customers, one of our strategic targets is to make KONE a great place to work. Our personnel strategy aims to ensure the availability, engagement, motivation and continuous development of our employees. We strive to maintain a safe and healthy working environment and foster a collaborative and inclusive culture, where people are motivated to develop their competencies and deliver the best results. We see diversity as a strength and prohibit discrimination of any kind.

- Competence development
- Fair employment practices
- Motivated and engaged employees
- Diversity and inclusion
- Employee safety and well-being

Enabling our partners and societies to prosper
KONE directly contributes to economic development in the countries where we operate. In addition, we work with approximately 35,000 suppliers who provide us with, for example, raw materials, components and modules, as well as logistics, installation and other services. As a responsible corporate citizen and business partner, we are committed to making a net positive impact for sustainable and smart urban developments.

- Generating long-term returns
- Creating wealth via taxes and employment
- Ethical business practices
- Long-term relationships with our suppliers
- Supporting local communities

Read more about how we identified the material topics on KONE.com/sustainability

Corporate governance & compliance
Risk management
Stakeholder engagement
Proactive communications

SUSTAINABLE OFFERING
BEST EMPLOYER
PARTNERSHIPS & SOCIETY
REPORTING SCOPE AND INDICES

INNOVATION & RESOURCE EFFICIENCY
MANAGING SUSTAINABILITY
FOCUS AREAS
MATERIAL TOPICS
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**KONE’S KEY IMPACT AREAS RELATED TO THE UN SUSTAINABLE DEVELOPMENT GOALS**

- Infrastructure investments
- Environmental investments
- Eco-efficient operations
- Research and development
- Access to affordable housing
- Infrastructure investments
- Access to public spaces
- Sustainable buildings
- Sustainable sourcing
- Procurement practices
- Resource efficiency of products and services
- Materials recycling
- Energy efficiency
- Environmental investments
- Greenhouse gas emissions
- Risks and opportunities due to climate change

One of the world’s busiest convention centers, the Moscone Center in San Francisco, U.S., spans almost an entire city block and attracts more than one million visitors annually. The predictive analytics and transparency provided by KONE 24/7 Connected Services enable real-time monitoring and analysis of parameters that help identify any issues before they escalate into disruption to the visitors’ seamless People Flow experience.

**INNOVATION**

For us at KONE, innovation means putting the customer and end user at the center and involving them in the creative work. Innovation methods that allow co-creation with our customers and partners are at the core of KONE’s research, concepting, as well as new products and services creation. This applies to mechanical concepts, new user experiences, as well as digital solutions. We use new integrated technologies and connectivity to set new standards for customer service.

Innovations can have a significant role in addressing climate crisis. Increasing resource efficiency is among our top priorities. Our solution design contributes to the circular economy with a long lifetime and modularity as key features of our products, supported by our maintenance and modernization services. We develop solutions and services for the whole life cycle of buildings with eco-efficiency, safety and quality as the foundations. Our eco-efficient People Flow® solutions address the needs of sustainable urban living. We participate in building the foundations of future urban communities. For example, we are involved in the SPARCS project, innovating energy positive and zero-carbon urban communities together with partner cities, citizens, research institutions and companies. The aim is to demonstrate solutions for future energy transformation, mobility and improved air quality with a focus on digital solutions and community engagement.

We have made systematic, long-term investments into research and development (R&D) capabilities. Today, we have over 1,200 dedicated technology professionals working for R&D in Finland, China, Italy, India, United States, Netherlands, and Mexico. Our R&D process involves a continuous search for new ideas and opportunities. Our starting point encompasses a wide variety of sources, the most important ones being our customers, equipment users, and the data we gather from the equipment we service. We also analyze market and customer trends in different parts of the world. Over half of KONE’s almost 60,000 employees are in the field serving customers in more than 60 countries. These daily interactions are important sources of inspiration for the creation of new solutions as well as for the continuous development of our operations. We systematically collect customer feedback during the various phases of the customer relationship, for example through our annual customer loyalty survey and transactional surveys, totaling approximately 60,000 feedback records.

**Collaborative approach and customer engagement**

We strive to expand our offering with value adding products and services in a smart and sustainable way. In order to create customer value, we make use of service design and design thinking methods and take a collaborative approach to innovation. Our fundamental working principle is to invite customers to join the innovation process right from the beginning, to work together in identifying relevant problems with a diverse team setup, and experimenting with solutions.

Visiting customer sites enables us to jointly develop tailored solutions for our customers’ buildings with their own research and development teams, architects, and other partners. Engaging in dialogue and joint activities with a wide variety of stakeholders, such as universities, startups, and large corporations, is an important way for us to foster innovation and encourage finding new ways of serving our customers. KONE also participates in publicly funded research projects in order to learn more about new emerging technologies relating to phenomena in urban environments and people’s behavior.

Creating more customer value with the world’s first digital elevator series

In 2019, KONE introduced the world’s first digital elevator series. With built-in connectivity, KONE DX Class elevators bring a new user experience to life through a combination of design, technology, new materials, applications and services. For KONE, customers such as developers and building owners, a key advantage is the ability to adapt and upgrade the elevator experience throughout the buildings’ life cycle. Digitally connected elevators and the services that the digital platform (see p. 16) can make the elevator smarter and help our customers to stand out from the competition.

Buildings can undergo significant changes during their lifetime and therefore “future proof” was the key concept in developing the new DX offerings. The new services offered through the KONE DX Class elevators are enabled by the KONE digital platform, application programming interfaces (APIs), and KONE’s partner ecosystem. KONE’s and our partner ecosystem’s common goal is to create the best possible experience for different types of people moving in and between buildings. The services make everyday life more convenient and easier for customers as well as the users of our equipment. New partners and digital solutions are constantly added to the offering.

Our design philosophy is based on human insight driven design approach that

**Needs for sustainable and smart living**

- Providing innovative, affordable vertical housing to facilitate better living for aging populations as well as the changing needs of inhabitants.
- Improving living standards and convenience, especially as the global middle classes increase their income and develop increased expectations.
- Maintaining safe and reliable infrastructure. As populations age, the design of urban infrastructure needs to be modernized and made more efficient.
- Putting more of a premium on eco-efficiency and sustainability, to reduce energy consumption, manage waste and pollution and use materials smartly.
- Addressing the growing value placed on well-being and better living standards, enabling people to live in better harmony with their surroundings.
KONE's digital platform connects people – customers, users and employees – to equipment and data, in a safe and secure manner. As our equipment building partner for our customers. With the launch of KONE DX Class elevators, we contribute to sustainable urbanization by enabling reliable public transportation infra-structure and effective land use through high vertical construction. Simultaneously, our pioneering eco-efficient solutions can help reduce the emissions of the built environment. Transitioning to a low-carbon economy and countering the negative impacts of climate change, together with our customers, is a significant opportunity for KONE. Also new technologies and con-nectivity provide us new means of adding value to our customers in their need for building resilience. Read more about how we contribute to smart and sustainable building on page 28.

KONE's Environmental Excellence program 2017–2021

Our Environmental Excellence program for 2017–2021 supports the green transformation of urban environments into smart eco-cities, low-carbon communities and net zero energy buildings. Our long-term environmental targets are to be a leader in low-carbon People Flow® solutions for smart, ecological cities and to have efficient low-carbon operations.

Key Initiative Achievements in 2019

<table>
<thead>
<tr>
<th>Target 2017–2021</th>
<th>Solutions</th>
<th>Operations</th>
<th>Culture</th>
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<tbody>
<tr>
<td>Launch of KONE DX Class elevators with built-in connectivity and focus on sustainability.</td>
<td>Best-in-class ISO 25745 energy efficiency classifications for KONE MonoSpace® 700 and KONE TranSys® elevators, and for KONE TravelMaster™ 120 escalator. Altogether, 13 KONE elevator and 4 escalators and autowalks with best-in-class energy performance classifications.</td>
<td>We do business by developing resource efficiency and minimizing the carbon footprint of our operations and services.</td>
<td>Recognized for climate and sustainability performance: a place on CDP’s A List, ranked as the 32nd most sustainable company in the world by Corporate Knights (up from 43rd for the previous year), included in the Carbon Clean 200 List by Corporate Knights, and As You Sow included in the FTSE4Good index, awarded the EcoVadis gold medal for sustainability performance.</td>
</tr>
<tr>
<td>Third-party verified Environmental Product Declarations published for KONE MonoSpace® 700 DX, KONE TranSys® DX and KONE MiniSpace™ DX elevators. Health Product Declarations published for KONE MonoSpace® 500 and KONE TranSys® DX elevators and KONE TravelMaster™ 110 escalator.</td>
<td>Further reduction in energy consumption.</td>
<td>Recognized in Asia Corporate Excellence &amp; Sustainability Awards as one of Asia’s best performing companies.</td>
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<td>New and renewed Singapore Green Building Product (SGBP) certifications with the highest Leader ratings. In total, eight KONE solutions have the SGBP certification.</td>
<td>3% annual reduction of operational carbon footprint relative to sales.</td>
<td>Included in the FTSE4Good index, awarded the EcoVadis gold medal for sustainability performance.</td>
<td>CDP leadership ISO 14001 certification.</td>
</tr>
<tr>
<td>Solutions delivered to buildings certified with LEED, BREEAM and local green building standards.</td>
<td>New, state-of-the-art KONE manufacturing unit opened in India. The facility is designed in accordance with Indian Green Building Council (IGBC) criteria with water recycling and rainwater harvesting systems, as well as solutions to conserve energy and limit greenhouse gas emissions, plus maximize good indoor air quality.</td>
<td>We build a more sustainable eco culture together with our customers and suppliers.</td>
<td>KONE’s overall operational carbon footprint relative to sales decreased by 3.1%. Scope 1 and 2 carbon footprint relative to sales decreased by 5.4%. KONE’s carbon footprint data is externally assured.</td>
</tr>
<tr>
<td>Approved Byggvarubedömningen (BVB) assessments in Sweden for KONE TranSys® elevator and TravelMaster™ 180 escalator. In total, we have now six approved BVB assessments.</td>
<td>Solar panel installations in Kunshan and Hyvinkää factory premises completed.</td>
<td>Recognized for climate and sustainability performance: a place on CDP’s A List, ranked as the 32nd most sustainable company in the world by Corporate Knights (up from 43rd for the previous year), included in the Carbon Clean 200 List by Corporate Knights, and As You Sow included in the FTSE4Good index, awarded the EcoVadis gold medal for sustainability performance.</td>
<td>KONE Austria, KONE New Zealand.</td>
</tr>
<tr>
<td>Subsidiaries offsetting their operational carbon footprint: KONE Austria, KONE New Zealand.</td>
<td>Recognized for climate and sustainability performance: a place on CDP’s A List, ranked as the 32nd most sustainable company in the world by Corporate Knights (up from 43rd for the previous year), included in the Carbon Clean 200 List by Corporate Knights, and As You Sow included in the FTSE4Good index, awarded the EcoVadis gold medal for sustainability performance.</td>
<td>Recognized in Asia Corporate Excellence &amp; Sustainability Awards as one of Asia’s best performing companies.</td>
<td>CDP leadership ISO 14001 certification.</td>
</tr>
</tbody>
</table>

KONE's digital platform connects people – customers, users and employees – to equipment and data, in a safe and secure manner. As our equipment building partner for our customers. When developing new solutions, we follow secure software development pro-cesses, embedding cybersecurity and privacy into our digital services and con-nexions. KONE continuously endeavors to ensure that our products and solutions are developed with cybersecurity in mind from the start, so that we are able to keep our solutions updated throughout their lifespan.

We continuously educate our employ-ees to better recognize and combat cyber security threats. For this purpose, we have created a set of role-based learning paths. In addition to reviewing any cybersecurity incidents to train our employees and improve our processes we also practice handling cybersecurity incidents through simulations and exercises.

Protecting data privacy

We protect our customers’, solution users’ and our employees’ right to data privacy. We comply with legislation requirements for cybersecurity and data protection such as European Union’s General Data Protec-tion Regulation (GDPR). Our solutions only collect the data necessary for the respec-tive solution’s purpose, and we delete the data as soon as it is no longer needed. We process personal data as anonymously as possible and limit access to the data on a need to know basis.

ACTION FOR CLIMATE AND ENVIRONMENT

KONE aims to be a leader in sustainability and contribute to the sustainable develop-ment of the built environment. Our smart and reliable People Flow® solutions contribute to sustainable urbanization by enabling reliable public transportation infra-structure and effective land use through high vertical construction. Simultaneously, our pioneering eco-efficient solutions can help reduce the emissions of the built environment. Transitioning to a low-carbon economy and countering the negative impacts of climate change, together with our customers, is a significant opportunity for KONE. Also new technologies and con-nectivity provide us new means of adding value to our customers in their need for building resilience. Read more about how we contribute to smart and sustainable building on page 28.

KONE digital platform – how does it work?

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Managing environmental risks
We recognize climate risks as having a potential negative impact on our business, albeit in comparison to other strategic and financial risks, environmental risks are not very significant. We identify, assess and manage environmental risks as an integral part of our company-wide business risk management process and ISO 14001 Environmental management system. Our risk management activities include monitoring potential regulatory changes and developing business continuity management capabilities in case of climate-related disruptions to our operations or delivery chain. In our product development, we apply product design specifications and measurements that aim to ensure product resilience even in harsh and changing environmental conditions.
As important elements in guiding our own operations, and those of our partners, we set out environmental requirements in the KONE Code of Conduct, KONE Supplier and Distributor Codes of Conduct, KONE Quality and Environmental Manual, and KONE’s Global Facilities and Vehicle Fleet policies.

Commitment to global goals and initiatives
As a signatory to the UN Global Compact, KONE supports the Sustainable Development agenda addressing the social, economic, and environmental dimensions of sustainability. KONE also assesses its sustainability performance annually in line with the Communication of Progress process as defined by the UN Global Compact.
KONE has signed the Paris Pledge for Action climate initiative, showing climate leadership and commitment to limiting global warming to under 2°Celsius in accordance with the Paris Climate Agreement. In 2019, we continued revising our long-term climate target setting according to the Science Based Targets initiative to limit global warming with more stringent actions.
KONE works to increase awareness about environmental responsibility and climate action. As an example, KONE units from almost 30 countries participated in World Earth Day and Earth Hour during the reporting year. As a member of the Climate Leadership Coalition in Finland, KONE was also involved in increasing awareness for climate action with high school students during the global Zero Emissions Day.

Recognition for outstanding climate and sustainability performance
In 2019, KONE was recognized by CDP for its actions towards reducing emission, mitigating climate risks, and developing a low-carbon economy. KONE achieved a position on CDP’s prestigious A List as the only elevator and escalator company.

KONE’s environmental policy
We provide innovative, safe, high-quality and environmentally efficient products and services. We strive for continuous improvement in our operations through ISO 14001 Environmental management system, and regularly monitor and report on our performance. In addition to complying with, or exceeding applicable laws, rules, and regulations, we work with our suppliers and customers to increase circular economy opportunities, environmental awareness and minimize our operational carbon footprint as well as to improve energy, material, and water efficiency.
KONE aims to maximize the positive environmental impacts and minimize the adverse ones throughout the life cycle of our solutions. This extends from raw material extraction to end-of-life treatment such as recycling the materials.
In our solution creation and operations, we focus on:

- Developing smart and sustainable technologies for People Flow®
- Being the best green building partner
- Reducing energy consumption
- Reducing material use, including packaging
- Improving circularity; maximizing material durability, non-toxicity, recycled content and recyclability
- Avoiding the use of hazardous substances
- Minimizing waste
- Minimizing water consumption.

KONE’s objective is to reduce its carbon footprint to under 2°Celsius in all categories, especially in logistics and vehicle fleet.

Vehicle fleet
KONE vehicle fleet accounted for 30% of our operational greenhouse gas emissions in 2019 (2018: 31%). The total size of KONE’s fleet was approximately 19,000 vehicles.

Business travel
In order to reduce the need for travel and to facilitate global virtual collaboration, KONE continues to invest in better online meeting solutions and video conferencing equipment. We carefully consider the need for travel and optimize the locations for meetings and conferences. The vast majority of meetings are being held online and we have succeeded in stabilizing the growth in travel for the past few years. However, we did not meet our annual target of 1.5% absolute reduction for vehicle fleet emissions.
We are speeding up the long-term restructuring of our vehicle fleet composition and to this end, we work closely with our partners. In 2019, we reviewed our car selection in the EMERa area, choosing brands with low-emission models to help us incorporate more hybrid and electric vehicles to our fleet.

Our aim is to shift towards vehicle decarbonization as soon as the leasing contract renewal periods allow, and once the required infrastructure for an electrified fleet is at a reasonable level in each country. As an example, KONE Netherlands and KONE Italy continued to incorporate new electric vehicles to replace fuel cars.
KONE Spain also started testing hybrid vehicles.

The potential for biofuel usage has also been recognized, and for instance KONE Finland has a long-term target to increase the share of biofuel usage.
We already made use of and further investigate alternative means of mobility. For example, for the most part, our maintenance personnel in Asia-Pacific use public transportation and walk to customer sites.

Optimizing material use and minimizing waste
KONE aims to maximize the opportunities presented by resource efficiency and circular economy in our operations and delivery chain. In order to contribute positively to responsible production, we prioritize the smart use of resources and the recycling of materials, for example by:

- Optimizing manufacturing material usage and reducing its biofuel footprint.
- Recycling waste wherever possible.
- Reusing packaging materials.
KONE's operational greenhouse gas emissions

- Logistics: 51%
- Vehicle fleet 30%
- Electricity and district heat: 10%
- Business air travel: 5%
- Heating fuels and cooling gases: 3%
- Waste: 1%

**Green electricity and on-site renewable energy production**

KONE has on-site renewable energy production in:
- Australia
- China
- Finland
- Italy
- Norway
- The United States

*KONE countries that purchase green electricity:
- Austria
- Belgium
- Czech Republic
- Denmark
- Germany
- Italy
- The Netherlands
- Norway
- Sweden
- Switzerland

**Driving innovation and improving resource efficiency**

<table>
<thead>
<tr>
<th>Development action</th>
<th>Impact on eco-efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logistics</td>
<td></td>
</tr>
<tr>
<td>Waterway and railway transportation prioritized over air freight.</td>
<td>Less CO₂ emissions per tonne-kilometer.</td>
</tr>
<tr>
<td>Improved space utilization ratio in loading.</td>
<td>Better load planning of outbound trucks and containers resulting in improved container space utilization, optimization of transportation units used and more products delivered per shipment.</td>
</tr>
<tr>
<td>Centralized volumes to main suppliers, convenient location of suppliers close to distribution centers.</td>
<td>Fewer transportation routes and improved transportation efficiency ratio.</td>
</tr>
<tr>
<td>Use of more eco-efficient transportation equipment.</td>
<td>Truck equipment selection from eco-efficiency perspective. Requirement for Euro 4 trucks for European logistics service providers (European emission standard for vehicles).</td>
</tr>
<tr>
<td>Improved logistics reporting.</td>
<td>Continuous development of reporting methods and tools in collaboration with logistics service providers for optimal use of logistics data.</td>
</tr>
<tr>
<td>Vehicle fleet.</td>
<td></td>
</tr>
<tr>
<td>Compliance with KONE Global Vehicle Fleet Policy.</td>
<td>Maximum CO₂ emission limits defined, employees encouraged to select benefit cars with lower CO₂ emissions.</td>
</tr>
<tr>
<td>Selecting fuel-efficient vehicles.</td>
<td>Vehicle renewals guided by the main criteria of fuel-efficiency and compactness, cooperation with suppliers who comply with the Euro 6 emission standard for light passenger and commercial vehicles.</td>
</tr>
<tr>
<td>Driving performance and route optimization.</td>
<td>Increased driver safety and fuel efficiency through the monitoring of driving performance, including fuel efficiency and driving behavior. Increased usage of telematics systems, remote monitoring and mobile tools.</td>
</tr>
<tr>
<td>Planning for the long-term mobility solutions of our service fleet.</td>
<td>Reduced CO₂ emissions and agile services through extended pilots of full electric and hybrid vehicles, as well as through vehicle sharing and electric bicycles.</td>
</tr>
</tbody>
</table>

**How KONE reduces the environmental impacts of its operations**

**KONE MonoSpace® 500 elevator**

- **How KONE reduces packaging-related emissions and waste**
  - Optimized packaging to better fit into logistics chain. | More products delivered per transportation unit. |
  - Optimized use of packaging materials. | Less packaging material used, more effective waste management, increased recyclability of materials. |
  - Management and development of suppliers’ packaging. | Less packaging material used, more effective waste management, improved logistics efficiency. |

**Targets**

- 3% annual reduction of operational carbon footprint relative to sales
- 15% reduction in facility-related carbon footprint by 2022 compared to 2017
- 50% share of green electricity by 2021
- 0% landfill waste at our manufacturing units by 2030
- 100% of our strategic suppliers ISO 14001 certified

**KONE countries that purchase green electricity:**
- Austria
- Belgium
- Czech Republic
- Denmark
- Germany
- Italy
- The Netherlands
- Norway
- Sweden
- Switzerland

**Data assured externally**

As part of our day-to-day logistics process, a large share of our packages are reusable and circulate between our manufacturing units and suppliers. The majority of our packaging materials can be recycled, and some of the packaging are also designed to be used as tools during the installation of our equipment. During 2019, we also launched a fully reusable spare part package for maintenance technicians in the Netherlands. This eliminates the need for single-use cardboard boxes and at the same time, enables a centralized waste disposal process. You can read more about crate innovations – the use of reusable packages in the Netherlands on KONE.com.

We encourage our suppliers to develop their resource efficiency and sustainability in their operations and supply chains. For example, we request renewable energy use and recycled content in elevator and escalator components. Our objective is to reduce the waste generated by our manufacturing processes and offices. Our long-term target for waste management is 0% landfill waste at our manufacturing units. Waste is always handled according to applicable laws and regulations, and we aim to exceed legal requirements.

During 2019, our waste amount decreased by 7%, despite adding three countries to our waste data collection scope. The proportion of recycled and incinerated waste increased slightly from an already high level, amounting to 93.9% of the total waste generated by KONE units globally (2018: 93.5%). In the 1.3 million manufacturing units in our data collection scope, the share of recycled or incinerated waste was 98.1% (2018: 97.8%). Only 0.9% (2018: 0.6%) was put into landfill. Read more about resource efficiency and circular economy at KONE on KONE.com/sustainability.

**KONE’s operational carbon footprint trend**

Data assured externally

<table>
<thead>
<tr>
<th>Target: 3% annual reduction relative to sales*</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall operations (Scope 1, 2, 3)</td>
<td>-0.2%</td>
<td>-4.0%</td>
<td>-3.1%</td>
</tr>
<tr>
<td>Scope 1, 2</td>
<td>-2.6%</td>
<td>-5.5%</td>
<td>-5.4%</td>
</tr>
</tbody>
</table>

*Calculated at comparable exchange rates and reporting scope. KONE has applied new IFRS 15 regulations, and we aim to exceed legal requirements.

**Green electricity and on-site renewable energy production**

KONE operates in over 1,000 facilities, including office spaces and installation and service operation hubs. Our facilities account for approximately 13% of our operational carbon footprint (2018: 13%).

KONE’s Global Facilities Policy outlines our approach for the selection and management of our facilities. It aims in developing fit-for-purpose facilities and eco-efficient operations, as well as in providing a safe and secure work environment for KONE employees. According to the policy, our objective is to reduce our facility-related carbon footprint by 15% by 2022 (base year 2017). In 2019, we reduced our facility-related carbon footprint by 6.6% compared to 2017. We are working towards this target by, for example, optimizing energy usage in heating, ventilation, air conditioning and lighting systems, increasing the share of green electricity to a minimum of 50%, and setting up on-site renewable energy production. We also encourage investments into electric vehicle charging infrastructure at our facilities and favor eco-efficient service suppliers.

Our objective is to have any new KONE buildings designed according to LEED, BREEAM or other green rating systems.

Green buildings should also be favored when relocating KONE facilities to existing buildings. In 2019, KONE opened a new, state-of-the-art manufacturing unit in Pilkapakka, close to Chennai, India. The facility is designed in accordance with Indian Green Building Council criteria with water recycling and rainwater harvesting systems, solutions to conserve energy, limit greenhouse gas emissions and maximize good indoor air quality. For more of our facility-related achievements in 2019, see page 17.

**As with material management, we continuously improve KONE facilities’ eco-efficiency.**

**How KONE reduces the environmental impacts of its operations**

**KONE’s operational greenhouse gas emissions**

- Logistics: 51%
- Vehicle fleet: 30%
- Electricity and district heat: 10%
- Business air travel: 5%
- Heating fuels and cooling gases: 3%
- Waste: 1%
Environmental impacts of KONE's operations
KONE's operational Scope 1, 2 and 3 (logistics, business travel and waste) greenhouse gas emissions, energy consumption and water consumption assured by Mitopro Oy.

<table>
<thead>
<tr>
<th>Component</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vehicle fleet</strong></td>
<td>96,600</td>
<td>99,200</td>
<td>99,600</td>
</tr>
<tr>
<td><strong>Heating fuels</strong></td>
<td>9,700</td>
<td>9,700</td>
<td>9,500</td>
</tr>
<tr>
<td><strong>Cooling gases</strong></td>
<td>400</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td><strong>Electricity and district heat, market-based</strong></td>
<td>34,000</td>
<td>32,100</td>
<td>32,400</td>
</tr>
<tr>
<td><strong>Logistics</strong></td>
<td>152,700</td>
<td>160,600</td>
<td>167,100</td>
</tr>
<tr>
<td><strong>Business air travel</strong></td>
<td>16,000</td>
<td>14,600*</td>
<td>15,600</td>
</tr>
<tr>
<td><strong>Waste</strong></td>
<td>2,600</td>
<td>2,800</td>
<td>2,700</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>312,000</td>
<td>319,200*</td>
<td>327,100</td>
</tr>
</tbody>
</table>

* 2018 figures for business air travel restated.

Carbon footprint of KONE's products, tCO₂e [calculated]

<table>
<thead>
<tr>
<th>Component</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Production of materials for products and packaging</strong></td>
<td>4,404,800*</td>
<td>4,630,300*</td>
<td>4,864,100</td>
</tr>
<tr>
<td><strong>Annual use phase energy consumption of products</strong></td>
<td>427,500*</td>
<td>429,200*</td>
<td>435,200</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>4,832,300*</td>
<td>5,059,500*</td>
<td>5,299,300</td>
</tr>
</tbody>
</table>

* 2017 and 2018 figures restated due to improved calculation methodology.

<table>
<thead>
<tr>
<th>Component</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Direct heating and vehicle fleet fuels</strong></td>
<td>417,500</td>
<td>427,800</td>
<td>428,200</td>
</tr>
<tr>
<td><strong>Biofuel (from 100% renewable sources)</strong></td>
<td>500*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Green electricity</strong></td>
<td>20,200</td>
<td>22,300</td>
<td>25,600</td>
</tr>
<tr>
<td><strong>Other than green electricity</strong></td>
<td>48,500</td>
<td>44,900</td>
<td>43,900</td>
</tr>
<tr>
<td><strong>District heat</strong></td>
<td>12,500</td>
<td>12,900</td>
<td>15,800</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>498,700</td>
<td>507,900</td>
<td>514,000</td>
</tr>
</tbody>
</table>

* Data collection started in 2019.

<table>
<thead>
<tr>
<th>Component</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recycled waste</strong></td>
<td>33,700</td>
<td>39,500</td>
<td>34,700</td>
</tr>
<tr>
<td><strong>Incerminated waste</strong></td>
<td>4,000</td>
<td>3,900</td>
<td>5,600</td>
</tr>
<tr>
<td><strong>Landfill waste</strong></td>
<td>2,200</td>
<td>1,800</td>
<td>1,400</td>
</tr>
<tr>
<td><strong>Hazardous waste</strong></td>
<td>1,000</td>
<td>1,200</td>
<td>1,200</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>40,900</td>
<td>44,400</td>
<td>42,900</td>
</tr>
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<table>
<thead>
<tr>
<th>Component</th>
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<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Municipal water</strong></td>
<td>295,800</td>
<td>287,600</td>
<td>316,800</td>
</tr>
<tr>
<td><strong>Ground water</strong></td>
<td>11,400</td>
<td>11,200</td>
<td>8,800</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>307,200</td>
<td>298,800</td>
<td>325,600</td>
</tr>
</tbody>
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<td>42,900</td>
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* Data collection started in 2019.
Safety is a top priority for KONE. We support our customers and building owners in promoting the safe use of elevators, escalators and automatic building doors.

Environmental investments
Research and development
Technological legacies

Infrastructure investments
Access to public spaces
Sustainable buildings

Energy efficiency
Environmental investments
Greenhouse gas emissions
Risks and opportunities due to climate change

KONE’s Key Impact Areas related to the UN Sustainable Development Goals

QUALITY
Quality is an integral part of KONE's culture and embedded into all our processes. We work continuously to improve the quality of our products and services throughout the equipment and building life cycle. We want to deliver consistent high quality to make people's journeys safe, convenient and reliable.

Together with safety, quality is a top priority for us. We advocate a "quality starts with me" attitude – everyone at KONE contributes to the quality our customer experience. We encourage sharing lessons learned among employees, as well as data and information transparency which supports making right decisions and improvements.

To ensure that our employees have the skills to resolve quality challenges effectively, we give them practical guidance and provide them with effective and easy-to-use problem-solving tools. Our employees are also encouraged to take part in improving the quality of our products and processes through Lean Six Sigma projects. Supported by our global and local quality teams, we strive to identify improvement opportunities, investigate root causes, and take any necessary action.

Positive feedback
At KONE, we systematically collect customer feedback through an annual customer loyalty survey and transactional surveys. In our transactional surveys, we closely follow feedback on installation, modernization and maintenance quality. Our customer survey ratings show that quality is among the top reasons why our customers choose KONE as a partner. During the reporting year, the net promoter score in our customer loyalty survey stayed at a good level.

We also closely follow other quality metrics, for example the accuracy and timeliness of our deliveries.

Continual improvement of manufacturing and delivery quality
KONE continuously improves its delivery chain in terms of quality, responsiveness, and efficiency. Our focus quality areas in factory operations are consistency and reliability of every delivery to our customers. KONE benchmarks and applies world-class quality and Lean manufacturing practices from other industries into its daily operations and management practices.

During 2019, KONE’s quality starts with me mindset in factories was enforced during global quality days, several kizen continual improvement events, and gemba site visit routines. During these events, employees were invited to take part in activities and training sessions specifically designed to improve quality in factory operations.

KONE’s Lean manufacturing model continues to form the foundation of the daily management in our factories. We also continued our Lean and Six Sigma programs further to enhance the quality of our in-house production, and to support process control harmonization activities in our production lines. Read more about KONE’s supply chain operations on pages 40–41.

In 2019, we expanded our manufacturing execution system (MES) to our elevator component factories in Finland, the United States, and Italy. We also initiated a global project to improve delivery feedback process to further improve speed, accuracy and root cause elimination of any errors in delivery process. Quality-focused competence development in factory operations continued.

Testing Center of Expertise launched
As KONE’s product portfolio has expanded to connected elevators and escalators as well as digital services, our new offering is increasingly dependent on software. Therefore, we launched a Testing Center of Expertise (TCoE) in 2019, strengthening our teams and projects with professionals specializing in testing. KONE’s TCoE supports faster time to market with higher quality, resulting in both improved customer satisfaction and equipment user experience. Our goal is to accelerate the delivery of innovation across the enterprise, while driving down the risk and cost of change.

Developing quality together with our suppliers
KONE’s supplier development and supplier quality management function coaches our suppliers in implementing best practice quality management methods in their respective factories. This includes the implementation of process quality control points in manufacturing lines to check specific product and process characteristics that are considered critical to the end-product quality.

When new KONE products or changes to our products are implemented, KONE follows up the implementation with the suppliers’ quality and production managers. This helps ensure that KONE’s requirements on product and process quality are met. When suppliers make changes to their products or processes affecting products delivered to KONE, they need to inform KONE about these changes. On a case-by-case basis, KONE’s supplier quality engineers request and evaluate evidence to check that changes are made in a controlled manner.

We regularly audit all the main suppliers and their main material to KONE distribution centers or factories.

In 2019, we released a new Supplier Quality Standard. We performed quality maturity assessments in order to understand our suppliers’ compliance with these requirements and initiated a program for strategic suppliers to close any gaps between requirements and full compliance. Supplier quality maturity guides taking sourcing decisions and planning business allocations between different suppliers. We continued our journey towards zero defects by implementing mistake proofing methods into our supply chain. Visits to our installation sites with our suppliers so as to help them better understand KONE’s customers’ requirements continued.

KONE’s diagnostic audit program continued as well, and 96 third party audits (2018: 60) following the German automotive industry quality standard VDA6.3 were carried out on our suppliers.

Developing maintenance operations and improving quality
In maintenance, KONE strives to develop its operations by delivering the highest possible value to our customers while continuously improving quality performance. This resulted in less downtime and consequently better equipment user experience.

We constantly explore possibilities for improving our maintenance operations by taking into account the individual needs of our customers, enhancing the quality of our maintenance, improving the sustainability of our maintenance operations, and driving our operational excellence.

EQUIPMENT USER SAFETY AND ACCESSIBILITY
Millions of people use elevators, escalators and automatic building doors every day – every week, KONE moves the equivalent of the entire population of the world. Our top priority is the safety of our equipment
users, employees and everyone we work with. Every day, in every part of our organization, we work toward our goal of zero incidents: we want everyone to return home safely at the end of each day.

Consistent approach on safety management
Safety is an integral part of our strategy and we work systematically to develop a culture where people look after each other and actively promote safety. In 2019, we completed the implementation of our new safety management system, KONE Way for Safety, which harmonizes the safety management practices across KONE.

Safety is a collaborative effort
Safety is a joint effort that involves everyone, from technology and maintenance service providers to building owners and equipment users. We collaborate with our customers to prevent situations that could lead to safety risks. Building owners and maintenance service providers are responsible for ensuring equipment is professionally maintained and kept in good condition. For example, building owners need to inform service providers where to locate the elevator handrail, as well as the hand of any young child, during the ride.

Read more about the safe use of our equipment and the elevator etiquette for staying healthy on KONE.com.

Elevator现代化 enhances safety by for example improving levelness accuracy to prevent tripping and falling. It also includes adding electronic sensors to doors to prevent collision and providing a voice link to the service center to assist passengers in case of any emergencies. As a technology provider, KONE manufactures equipment and services that meet applicable codes and standards, and often includes additional safety features that exceed the applicable regulatory requirements.

Enabling accessibility
As populations age, the demand for accessible, safe and convenient PeopleFlow solutions increases. Buildings and transportation hubs need to be designed and built in a way that enables people with impaired mobility to move around easily. With our elevator solutions, we also help improve accessibility. For example, increased elevator cabin size improves building access for people with baby strollers or using wheelchairs. KONE is also collaborating with BlindSquare to improve building accessibility for people who are blind or visually impaired. A self-voicing mobile application helps navigate in and between buildings, including riding elevators safely by allowing the user to call an elevator and go directly to their floor via guidance prompts.

Elevator modernization enhances safety by for example improving levelness accuracy to prevent tripping and falling. It also includes adding electronic sensors to doors to prevent collision and providing a voice link to the service center to assist passengers in case of any emergencies.
HIGHLIGHTS
MANAGING SUSTAINABILITY
FOCUS AREAS
INNOVATION & RESOURCE EFFICIENCY
SUSTAINABLE OFFERING
BEST EMPLOYER
PARTNERSHIPS & SOCIETY
REPORTING SCOPE & INDICES

THE FUTURE IS IN GREEN, SMART BUILDINGS

When striving for carbon neutrality, urban communities need to be developed with sustainability and well-being at the center. We want to support our customers in building these sustainable and climate resilient communities. In transforming the built environment, circular material flows and net zero energy consumption play a key role.

The demands for more sustainable communities can be addressed, in part, through green and smart buildings. Sustainable, healthy building design and construction, minimized and renewable energy consumption, as well as better indoor air quality are all contributing factors. We endeavor to be the most trusted partner for our customers for their climate resilient and sustainable buildings throughout their life cycle. Our relevant offering includes KONE People Flow™ planning services and solutions, best-in-class energy efficient solutions, and sustainable materials. With our customizable maintenance services, including intelligent KONE 24/7 Connected Services, we can predict issues and take action before disruption occurs. Combined with our tailored modernization services, we can help keep our equipment in service for decades.

Our durable and long-lasting products are designed and tested in our reliability laboratories for climate-resilience even in demanding environmental conditions. Energy-efficient features, such as the regenerative drive and standby mode, build the foundation for low-carbon buildings. Our new KONE DX Class elevators feature built-in connectivity, as well as sustainable materials. The new and innovative interior materials contribute to good indoor air quality and meet green building certification requirements, supported by relevant documentation. With the KONE DX Class offering, we are geared to fully support our customers in achieving the desired certification for their building, such as LEED, BREAM, Nordic Swan Ecolabel and other local green building labeling. Read more about the KONE DX Class elevator launch on pages 15–16.

LIFETIME VALUE THROUGH ENERGY EFFICIENCY

The most significant environmental impact by KONE relates to the amount of electricity used by KONE’s solutions during their lifetime. This underlines the importance of energy efficient solutions. For example, KONE MonoSpace® 500, our current machine-room-less volume elevator, is up to 90% more energy efficient than KONE’s elevators from the 1990s. Compared to a baseline elevator, the KONE MonoSpace® 500 has the potential to reduce the amount of greenhouse gas emissions from the use phase energy consumption significantly, reducing the carbon footprint of our customers.

KONE was the first elevator and escalator company to achieve the best A class energy efficiency classification for a number of our installations. The classification is granted according to the international ISO 25745 standard for the energy performance of lifts, escalators and moving walks. We have a wide range of best-in-class energy performance references for our products. The references include various building types, several market areas and product specifications. In total, KONE currently has 15 best A-class ratings for elevators. Four KONE escalator and autowalk models currently hold the best A+++ classification in the escalator and autowalk category.

We have pioneered eco-efficient solutions, such as the regenerative drive, standby solutions and the revolutionary KONE UltraRope® high-rise hoisting technology. KONE UltraRope® can cut the energy consumption of, for example, a 500-meter elevator ride, by up to 15%. For higher buildings, the energy saving is even more notable.

There is a growing number of aging elevators and escalators currently in operation, the energy performance of which can be significantly improved through partial or full modernization. The European Union’s study called Energy-Efficient Elevators and Escalators (E4) concluded that by utilizing the best available technology of today, energy savings of up to 63% can be achieved by modernizing elevators installed in 1985 or prior. On a European level, this translates to 11.6 TWh of saved energy.

Collaborating with suppliers on sustainable material use

In 2019, KONE used 5,514,500 tonnes (2018: 4,400,400) of materials for producing and packaging its products (figures calculated based on life cycle cost assessment data). In order to increase resource efficiency, KONE is systematically harmonizing its elevator and escalator product offering and the corresponding component selection.

A key element when designing our products is working together with our suppliers in selecting sustainable and healthy materials, as well as avoiding the use of hazardous substances. In 2019, we updated our global guideline for all KONE suppliers and partners, as well as internal stakeholders, to outline which substances are not allowed or are to be removed from all KONE products. This guideline is based on some of the tightest legislation and certification requirements today. During the reporting year, we also hosted a number of training sessions for our suppliers in China on sustainable materials. We continuously improve our data collection capabilities together with our suppliers, in order to provide transparent and reliable information about the material content and environmental impacts of our products to our customers.

Communicating the environmental and health impacts of KONE solutions

KONE’s environmental responsibility covers the full life cycle of its products from design and manufacturing to installation, maintenance, modernization, and end-of-life treatment. In order to illustrate the environmental impact during the entire lifetime of our solutions, we publish Environmental Product Declarations. The declarations can be used by our customers in obtaining green building certifications and when calculating the carbon footprint of the building. For the launch of KONE DX Class elevators, we published new, externally verified Environmental Product Declarations for KONE MonoSpace® 700 DX, KONE TransSys™ DX and KONE MiniSpace™ DX.

The biggest environmental impact of KONE consists of the product use phase energy consumption and the related materials manufacturing. These correspond to

<table>
<thead>
<tr>
<th>Best-in-class energy efficiency according to VDI 4707</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEVATORS (scale A–G)</td>
</tr>
<tr>
<td>KONE EcoSpace®</td>
</tr>
<tr>
<td>KONE MonoSpace® 500</td>
</tr>
<tr>
<td>KONE MonoSpace® 700</td>
</tr>
<tr>
<td>KONE TranSys™</td>
</tr>
<tr>
<td>KONE MiniSpace™ (Europe and Asia)</td>
</tr>
<tr>
<td>KONE E MonoSpace®</td>
</tr>
<tr>
<td>KONE N MonoSpace®</td>
</tr>
<tr>
<td>KONE S MonoSpace®</td>
</tr>
<tr>
<td>KONE Z MonoSpace®</td>
</tr>
<tr>
<td>KONE E MiniSpace™</td>
</tr>
<tr>
<td>KONE N MiniSpace™</td>
</tr>
<tr>
<td>KONE S MiniSpace™</td>
</tr>
<tr>
<td>KONE 3000 MiniSpace™</td>
</tr>
<tr>
<td>KONE 300 TranSys™</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ESCALATORS AND AUTOWALKS (scale A++–E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KONE TravelMaster™ 110</td>
</tr>
<tr>
<td>KONE TravelMaster™ 115</td>
</tr>
<tr>
<td>KONE TravelMaster™ 120</td>
</tr>
<tr>
<td>KONE TransMaster™ 140</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Best-in-class energy efficiency according to ISO 25745</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEVATORS</td>
</tr>
<tr>
<td>KONE MonoSpace® 500 elevator can save 400 kgCO₂e annually</td>
</tr>
</tbody>
</table>

KONE as trusted partner throughout the building life cycle

Recyclable resources
- 90% of the metals used in KONE solutions can be recycled.
- Up to 90% of our elevator materials can be recycled.

Smart and green building design
- Digital solutions and embedded connectivity.
- Early involvement in green building planning.

Tailored product life extension
- Up to 70% energy savings by modernizing an elevator with the best available technology.

Predictive maintenance
- KONE 24/7 Connected Services for more reliable equipment and faster repairs.

External assured product information
- 15 externally verified Environmental Product Declarations for our products.
- Product certifications for local green building systems.

Best-in-class energy efficiency according to ISO 25745
- 13 elevators with the best A-class rating.
- 4 escalators and autowalks with the best A+++ rating.

Durability and sustainability of materials and solutions
- Expertise in the selection of sustainable and green building compliant materials.
- Product resilience and reliability including climatic testing in changing environmental conditions.

Carbon footprint (kgCO₂e/year)

<table>
<thead>
<tr>
<th>Baseline European elevator</th>
</tr>
</thead>
<tbody>
<tr>
<td>KONE MonoSpace® 500</td>
</tr>
</tbody>
</table>

The carbon footprint indicates the beneficial environmental impacts of a solution compared to a baseline product. The calculation is based on ISO 25745 methodology, using 630 kg load, 1.0 m/s speed and 12m height. European elevator calculated with energy class B.

KONE’s environmental responsibility covers the full life cycle of its products from design and manufacturing to installation, maintenance, modernization, and end-of-life treatment. In order to illustrate the environmental impact during the entire lifetime of our solutions, we publish Environmental Product Declarations. The declarations can be used by our customers in obtaining green building certifications and when calculating the carbon footprint of the building. For the launch of KONE DX Class elevators, we published new, externally verified Environmental Product Declarations for KONE MonoSpace® 700 DX, KONE TranSys™ DX and KONE MiniSpace™ DX.

The biggest environmental impact of KONE consists of the product use phase energy consumption and the related materials manufacturing. These correspond to...
Life cycle carbon footprint of KONE MonoSpace® 700 DX elevator

Material content of KONE MonoSpace® 700 DX elevator

Below are the environmental impacts of products ordered from KONE:

### Materials used, tonnes

<table>
<thead>
<tr>
<th>Materials</th>
<th>2017*</th>
<th>2018*</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing (calculated)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metals (steel, aluminum, copper)</td>
<td>961,900</td>
<td>1,013,900</td>
<td>1,066,000</td>
</tr>
<tr>
<td>Concrete</td>
<td>196,500</td>
<td>207,300</td>
<td>217,300</td>
</tr>
<tr>
<td>Electronics</td>
<td>21,700</td>
<td>22,900</td>
<td>24,100</td>
</tr>
<tr>
<td>Packaging (calculated)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood</td>
<td>77,600</td>
<td>82,400</td>
<td>87,000</td>
</tr>
<tr>
<td>Plywood</td>
<td>11,900</td>
<td>12,200</td>
<td>12,500</td>
</tr>
<tr>
<td>Office consumables (actual data)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paper</td>
<td>900</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Total</td>
<td>1,366,300</td>
<td>1,440,400</td>
<td>1,514,500</td>
</tr>
</tbody>
</table>

Calculations are based on latest life cycle assessment data and products ordered from KONE.

* 2017 and 2018 figures restated due to improved calculation methodology.

### Environmental impacts of products ordered from KONE

- **Production of materials for products and packaging**: 4,404,800 (2017), 4,630,300 (2018), 4,864,100 (2019)
- **Lifetime energy consumption of products**: 9,139,800 (2017), 9,272,400 (2018), 9,459,500 (2019)

### Carbon footprint of KONE's products, tCO₂e (calculated)

- **2017**: 4,404,800 tCO₂e
- **2018**: 4,630,300 tCO₂e
- **2019**: 4,864,100 tCO₂e

### KONE's solutions have been recognized by a number of external parties and recommended for green building certified buildings.

- In 2019, KONE achieved and renewed Singapore Green Building Product (SGBP) certifications for several products with the highest Leader rating. KONE is the first elevator and escalator company to achieve such top ratings in the vertical transportation category. In total, eight KONE solutions have been granted the SGBP certificates.

### In Sweden, we received approved Byggnadsbedömnings (BVB) assessments for KONE TranSys™ elevator and TransMastet™ 180 elevator, in addition to four elevator and escalator assessments completed earlier. To date, KONE is the only elevator and escalator company to hold such a wide range of BVB assessments.

### Life cycle carbon footprint of KONE MonoSpace® 700 DX elevator

- **Materials and component manufacturing**: 66%
- **Overall transportation during life cycle**: 7%
- **Packaging and waste treatment**: 7%
- **Installation to the building**: <1%
- **Replacement of components during life cycle**: 4%
- **Operational energy use**: 28%
- **Waste processing and disposal**: 3%
- **End-of-life recycling benefits**: -16%
- **Ferrous metals (steel, cast iron)**: 72%
- **Inorganic materials (concrete, glass)**: 25%
- **Non-ferrous metals (aluminum, copper)**: 1%
- **Plastics and rubbers**: 1%
- **Electrical and electronic equipment (cables, drives, etc.)**: <1%
- **Organic materials (plywood)**: <1%
- **Other (lubricants, glues)**: <1%

The total life cycle carbon footprint of KONE MonoSpace® 700 DX elevator is approximately 24 tCO₂e.
CONTINUOUS LEARNING
KONE’s Winning with Customers strategy focuses on putting the needs of our customers and users at the center of all development at KONE. People are key to the strategy’s success, which requires us to develop and obtain new competencies for example in the fields of digitalization, understanding customers’ businesses, solution selling and leading transformations. KONE supports its employees in developing their competencies with over 4,200 training programs and online modules. During the reporting year, over 25,000 employees had the chance to try out new learning methods such as virtual reality, gamification and mobile learning. Over 35% of our learning centers are using new methods and we are increasing the coverage significantly in the coming years. KONE’s global learning management system, konelearning.com makes training options more visible and simplifies the management of certifications, training requirements, and personnel development. Mobile learning is in active use in several countries. In 2019, we continued to deliver global talent programs for example for global top performers, general managers, operations managers and senior leaders. During the reporting year, there were participants from 35 countries in these programs and 20% of participants were women (2018: 23%). Additionally, our pool of global emerging leaders was assigned a global curriculum based on 70/20/10 actions (70% of learning through practice, 20% through social learning, and 10% through formal development and training) to be completed within the next 2 years. Our 360 assessment measures our leadership competencies such as collaboration, inclusion, and developing talent. The assessment is part of all our key leadership development programs on all manager and leadership levels, and it should be completed at a minimum every three years. In 2019, approximately 800 employees completed the 360 assessment with more than 10,000 employees giving them feedback.

Facilitating professional growth
At KONE, we strive to have the best possible professional relationship with the right competencies in each position. We facilitate this and increase the motivation, engagement and continuous development of our employees through performance discussions which take place at least twice a year. In addition, we actively encourage all employees to prepare individual development plans. We provide our employees a tool with mobile access for documenting their goals and actions, performance discussions, and personal as well as career development plans. The tool also enables asking for and giving feedback throughout the year. Mobile access allows also employees in the field to view their goals, development actions, feedback and career development information at any time. In addition to using these discussions to set goals and review job content, KONE managers are advised to discuss employee well-being, as well as career development and growth opportunities.

KONE has mentorship programs on global, area and local levels. On a global level, KONE facilitates mentoring as part of global talent programs. During the reporting year, 143 top managers from 42 countries mentored a total of 171 mentees. During 2019, there were 6,600 internal rotations including approximately 3,500 promotions and 1,300 lateral moves.

Attracting top talent
KONE recognizes that people are fundamental to its success. To attract the best talent, we continued to promote KONE as a great place to work and received recognition as an employer in many of our markets. In China, KONE was included in the listing for 100 Employer Excellence of China by 51job, the leading recruitment website in China. In Finland, KONE retained the first place in the Engineering category on the list of top employers for example for global top talent. During the reporting year, 143 top managers from 42 countries mentored a total of 171 mentees. During 2019, there were 6,600 internal rotations including approximately 3,500 promotions and 1,300 lateral moves.

Equal pay and rewarding performance
Our total reward framework consists of easy-to-understand policies, guidelines, and practices that are aligned with our business strategy. We invest significantly in a range of monetary and non-monetary rewards offered to employees. This framework focuses on pay for performance. By communicating our reward approach clearly, we can make the fairness and equality of the approach visible to all KONE personnel. While reward policies are consistent across KONE, the practices are flexible to meet local needs. Employee agreements are managed on a national level, and there are differences in national legislations. A total of 65% of KONE’s employees are covered by collective bargaining agreements.

The compensation and other benefits of the Board of Directors, President and CEO, and the Executive Board are disclosed in KONE’s Annual Review 2019 (pp. 92–93).
We have employees in over 60 countries, with a majority in Asia-Pacific.

4,200 training programs and online modules available

6,600 internal job rotations

Use of subcontracted workforce
Due to the cyclical nature of the construction business, a significant proportion of our new equipment installation and modernization projects is subcontracted. Subcontracted work is also used to carry out some highly specialized tasks that fall outside the remit of KONE’s core business, for example in R&D and IT.

Fostering diversity and inclusion
High ethical principles guide all our activities. As an employer, KONE is committed to an equal opportunity approach that places people in the positions that best suit their abilities. We respect and value differences and believe in an inclusive workplace that empowers individuals. We value diversity in all forms and welcome new perspectives to our business. We seek out innovative ideas and new approaches to customer solutions and believe that our future success depends on our collective ability to build diverse and inclusive teams, communities and networks.

To foster diversity and inclusion (D&I), we defined a global D&I roadmap. As the first step, we defined a KONE diversity and inclusion statement and guiding principles for our employees, as well as started to review our existing D&I policies and practices. This review will continue in 2020 and the input will be used for creating KONE’s global diversity and inclusion strategy. This strategy will be published externally together with the diversity and inclusion statement and guiding principles in 2020.

To increase diversity through recruitment, we started to track the diversity of our hires on a monthly basis. This tracking, we started to track the diversity of our hires on a monthly basis. This tracking helps us understand any barriers or discrimination of gender or age in terms of compensation or career opportunities.

During the reporting year, KONE’s workforce included 145 nationalities. In 2019, 86% of external hires into leadership positions globally were filled by local candidates (2018: 80%).

Dialogue between top management and employee representatives
KONE hosts a European Employee Forum every year to bring together employee representatives and top management to discuss issues ranging from safety to business development. A smaller working group meets two to four times a year to ensure continuous consultation and discussion on important developments affecting KONE employees.

Organized since 1995, the theme of the 2019 KONE Employee Forum was the new KONE DX Class offering (read more about the new offering on pages 15–16). In addition to business reviews, includes gender, but also industry background and selected competencies to ensure that we are diversifying our workforce systematically. We have also set internal talent management goals to increase our diversity and inclusion. Our goal is to have 20% of director level positions held by women by 2020. We are currently at 18% (2018: 17%). To strengthen our global approach and deepen our insights on customers and markets, we have set goals to increase cultural diversity in our global teams.

KONE has conducted several studies on gender diversity and equality in the past, and results have shown no significant barriers or discrimination of gender or age in terms of compensation or career opportunities.

Voluntary turnover rate*

<table>
<thead>
<tr>
<th>Region</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMEA</td>
<td>86%</td>
<td>14%</td>
</tr>
<tr>
<td>Asia Pacific</td>
<td>91%</td>
<td>9%</td>
</tr>
<tr>
<td>Americas</td>
<td>89%</td>
<td>11%</td>
</tr>
</tbody>
</table>

* Calculated from 12-month average headcount

Employees with permanent contract

<table>
<thead>
<tr>
<th>Region</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMEA</td>
<td>97%</td>
<td>95%</td>
</tr>
<tr>
<td>Asia Pacific</td>
<td>97%</td>
<td>98%</td>
</tr>
<tr>
<td>Americas</td>
<td>&gt;99%</td>
<td>&gt;99%</td>
</tr>
</tbody>
</table>

New hires' gender distribution per market

<table>
<thead>
<tr>
<th>Region</th>
<th>Men</th>
<th>Women</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMEA</td>
<td>82%</td>
<td>18%</td>
</tr>
<tr>
<td>Asia Pacific</td>
<td>92%</td>
<td>8%</td>
</tr>
<tr>
<td>Americas</td>
<td>92%</td>
<td>8%</td>
</tr>
</tbody>
</table>

New hires' age distribution per market

<table>
<thead>
<tr>
<th>Region</th>
<th>30</th>
<th>31–50</th>
<th>51–</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMEA</td>
<td>48%</td>
<td>46%</td>
<td>5%</td>
</tr>
<tr>
<td>Asia Pacific</td>
<td>74%</td>
<td>25%</td>
<td>1%</td>
</tr>
<tr>
<td>Americas</td>
<td>37%</td>
<td>51%</td>
<td>12%</td>
</tr>
</tbody>
</table>
Open two-way communication to engage employees

At KONE, we believe employee engagement is key to a successful business. We encourage open and timely communication about the company's goals and ways of doing business.

We use multiple channels to interact with employees, motivate them, and encourage collaboration. KONE's global intranet, for example, acts as both a news channel for all the latest news and events as well as a virtual teamwork site.

The latest KONE news is also shared through internal video news broadcasts and newsletters.

Measuring engagement

The most important metric for employee engagement at KONE is the Pulse employee survey. The survey offers our people an opportunity to give feedback and provides insights into employee engagement.

The Pulse survey covers topics such as employee engagement and enablement, leadership, learning and growth, corporate responsibility, customer centricity, innovation and drive, and diversity and inclusion. In addition, the survey examines how respondents view their team effectiveness, managers and performance reviews.

In 2019, we decided not to conduct a Pulse survey as there was a clear need for more time for executing the action plans made in teams based on the 2018 survey results. Between August and November, we organized Pulse Talks across all teams at KONE to ensure sustainable follow-up on the Pulse action plans and continuous dialogue on engagement.

KONE’s 11th global Pulse employee survey will be carried out during 2020.

Organizational changes to foster customer centricity

KONE is developing and further harmonizing roles, processes and tools. The Accelerate program, focusing on developing our operating model, continued with a focus on change management.

The aim of the program is to create a more efficient and customer-focused way of working on a country, area and global level, across the entire KONE organization leveraging our scale.

During 2019 we concentrated on continuing the transformations for business lines and in already established functions, such as a Human Resources. In addition, Customer Solutions Engineering and Logistics organizations were launched and together with re-established Sourcing organization they are now actively using new ways of working. Transformation continued in KONE Technology & Innovation as well as in Finance, Customer Service, and Quality functions.

EMPLOYEE SAFETY AND WELL-BEING

At KONE, safety is our top priority. This means making sure each of our employees, subcontractors, and partners have the necessary competencies, tools and instructions to perform their work professionally and safely.

At KONE, safety is an integral part of our company culture. We foster an understanding and caring safety culture by promoting open communication and active participation at all levels. We regularly recognize and reward safety behavior and share the best practices.

Managing workplace safety

KONE Way for Safety, our safety management system, guides us in continuously improving safety in all KONE workplaces and workplaces. It defines our safety policy and objectives, and how we manage and promote safety. It is applicable to the management of KONE employee, subcontractor, partner, and promoting equipment user safety. KONE Way for Safety is based on the ISO 45001 Occupational health and safety management systems standard.

Safety is a key criterion in the risk assessments across the KONE core processes, from new projects to day-to-day operations. KONE’s Health and Safety Policy empowers all workers, whether employees, subcontractors, or partners, to stop work and ask for support should they identify a suspected safety risk.

We take into account employees’ suggestions regarding safety.

A business leader is responsible for leading by example and providing their team with a safe working environment. They also responsible for ensuring that the team is adequately trained for their respective roles.

We carry out audits among employees as well as subcontractors to measure compliance with policies, rules, and defined working methods. Corrective actions are taken on any identified deviations.

Each year, KONE organizes a global safety week. The week presents KONE employees with training, events and activities. Many countries also organize events and trainings together with customers and subcontractors during the week. The theme of the 2019 safety week was safe work environment. It focused on being prepared for sudden changes in the work environment, such as extreme weather conditions.

During the week, for instance emergency preparedness and response activities were organized globally to train employees to stay safe while continuing to help our customers and the users of our equipment.

Safety performance

As KONE operates in a high-risk industry, a safe work environment is the foundation of all our operations. In measuring safety performance, KONE monitors and evaluates a wide range of performance indicators. As an example, KONE tracks the number of lost time injuries of one day or more per million hours worked, as well as the average number of lost days per incident.

In 2019, our Industrial injury frequency rate (IIFR) improved to 1.7 (2018: 1.9). The average lost days per incident was 33.7 days (2018: 27.4).

The improvement of IIFR is overshadowed by the fact that one KONE employee died as a result of a work-related injury. Furthermore, 11 employees were injured in separate high-consequence work-related incidents.

The main types of work-related injury at KONE are cuts, strains and fractures.

For each incident, we identified the causes and the lessons learned, and took actions to prevent any re-occurrence. KONE’s Health and Safety Policy empowers all workers, whether employees, subcontractors, or partners, to stop work and ask for support should they identify a suspected safety risk.

We take into account employees’ suggestions regarding safety.

Safety performance indicators, KONE tracks the number of lost time injuries of one day or more per million hours worked, as well as the average number of lost days per incident.

Table: Industrial injury frequency rate development among KONE employees

<table>
<thead>
<tr>
<th>Year</th>
<th>IIFR</th>
<th>Lost Days per Incident</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>1.9</td>
<td>34.6</td>
</tr>
<tr>
<td>2018</td>
<td>1.7</td>
<td>27.4</td>
</tr>
<tr>
<td>2019</td>
<td>1.7</td>
<td>33.7</td>
</tr>
</tbody>
</table>

As key safety performance indicators, KONE tracks the number of lost time injuries of one day or more per million hours worked, as well as the average number of lost days per incident.

In 2019, our industrial injury frequency rate (IIFR) improved to 1.7 (2018: 2.1). The average lost days per incident was 33.7 days (2018: 27.4).

Improving safety performance

KONE employees receive health and safety training relevant to their role. KONE also sets requirements for subcontractor contractor training. Depending on local practices, subcontractors participate in safety training and toolbox talks sessions arranged by KONE.

During the reporting year, the focus was on strengthening safety competences using interactive learning and mobile tools. The global roll-out of our interactive safety learning application, Safety in Mind, was completed in 2019. Safety in Mind reminds the field personnel about the main risks in their roles and the ways to mitigate them. In addition, we produced and shared globally two new toolbox talks on entrance protection on construction sites and elevator brake maintenance.

During 2019, all employees were invited to enroll in a new safety training regarding our safety management framework, and KONE’s Health and Safety Policy. Together they present our safety objectives, commitment and responsibilities applicable to all KONE employees. The completion rate among the 59,000 KONE employees that were assigned the training was 87%. Every leader is responsible for promoting safe behavior as well as the development of safer procedures, to reach our goal of zero incidents.

Our global mobile safety reporting tool, KONE Safety Solution, is used for reporting and managing employee, subcontractor, third-party and equipment user related near misses and incidents.

With the roll-out of the mobile reporting tool the number of near miss reports increased by 21.3% (2018: 4%). In 2019, we focused on improving the quality, analysis and investigation of incident and near miss reports. We continue to encourage near miss and incident reporting as it provides valuable information for improving workplace safety. Local safety personnel analyze the reported data and use the results to improve safety. Incidents, lost days per injury, and near misses are part of each unit’s monthly reporting to global functions.

Lessons learned from incidents and near misses are shared in quarterly organized safety network meetings. In addition, safety managers discuss concerns and share best practices on a monthly basis.

Global program for employee well-being

KONE has a global framework and program for employee well-being. For us, employee well-being is being physically, mentally and socially healthy. In the context of work and career, it is about living a balanced life.

KONE’s Elevate your health program is in place in all our units. It covers topics ranging from taking care of joints and muscles to weight loss initiatives, the importance of sleep, nutrition, increasing physical activity and strengthening your mental wellbeing.

The program is structured around a global calendar with regular intranet news articles and suggested activities for countries to deploy. The aim is to increase awareness of actions which maintain and improve well-being.

We have introduced a learning package for leaders to increase their competence in managing the well-being of their teams. This includes e-learning, a toolkit and short guides.

During 2019, we set up a network of volunteer well-being champions in selected pilot counties. The purpose of the champions is to raise awareness on well-being topics and ensure all employees know what support is available for them.

We monitor medical insurance data and carry out in-depth reviews on specified locations. The objective of these reviews is to benchmark existing well-being programs and provide recommendations that will improve the well-being of employees.
KONE directly contributes to economic development in the over 60 countries where we operate. In addition, we work with approximately 35,000 suppliers who provide us with for example raw materials, components and modules, as well as logistics, installation and other services. As a responsible corporate citizen and business partner, we are committed to making a positive impact throughout the whole value chain.

**KONE’S KEY IMPACT AREAS RELATED TO THE UN SUSTAINABLE DEVELOPMENT GOALS**
- Employment
- Non-discrimination
- Procurement practices
- Tax strategy and principles
- Supporting local communities
- Infrastructure investments
- Sustainable buildings
- Effective, accountable and transparent governance
- Compliance with laws and regulations
- Anti-corruption

KONE has operations in over 60 countries and collaborates with authorized distributors and agents in almost 100 countries around the world. We have clear compliance rules and guidance in place, which enable us to conduct business in an ethically and socially responsible manner throughout our entire value chain.

**ETHICAL BUSINESS PRACTICES**
- KONE’s Competition Compliance Policy promotes the principles of fair competition that are presented in KONE’s Code of Conduct. The policy details our unambiguous position against anti-competitive practices. It sets out the rules and principles that all KONE employees must follow to ensure that we comply fully with competition laws. The Competition Compliance policy is available for our employees in 33 languages.
- KONE Supplier and Distributor Codes of Conduct
- KONE’s Supplier Code of Conduct sets out the ethical business practice requirements that we expect from our suppliers. It covers areas such as legal compliance, ethical conduct, our zero tolerance for bribery and corruption, and the standards we require from our suppliers in terms of labor and human rights, health and safety, and the environment. As a global company, we expect our employees and suppliers, and third parties including government officials, to comply with the requirements of the KONE Supplier Code of Conduct in all their dealings with us, as well as with their own employees, customers, and suppliers, and third parties including government officials. The KONE Distributor Code of Conduct is available in 24 languages and can be read on KONE.com/suppliers.

As KONE’s business partners, our distributors are also expected to comply with the requirements of the KONE Distributor Code of Conduct in all their dealings with KONE, as well as in respect of their own employees, customers and suppliers, and third parties including government officials. The KONE Distributor Code of Conduct is available in 24 languages and can be read on KONE.com.

**KONE’s new Global Trade Compliance Policy**
- We introduced our Global Trade Compliance Policy in the beginning of 2019. It highlights our commitment to full compliance with all applicable national and international trade compliance laws, rules and regulations, including trade sanctions, export controls, and customs regulations. The policy sets out the trade compliance principles and expectations applicable to all KONE employees. We also reorganized our trade compliance team in order to respond to the fast-changing trade compliance environment globally.

**LONG-TERM FOCUS**
- KONE continuously develops its business with a long-term focus. We have a challenger mindset and we are constantly developing our competitiveness in order to strengthen our position as one of the global leaders in the elevator and escalator industry.

**Progress on long-term financial targets**
- KONE has three long-term financial targets: growing faster than the market, achieving an EBIT margin of 16%, and improving working capital rotation.
- KONE has consistently grown faster than the market. For the 16% EBIT target, no target date has been set. With our life cycle business model, the short-term focus is on growing absolute EBIT while achieving improved relative profitability over time with growth, further differentiation and productivity gains. Working capital rotation improved clearly over the last decade and has remained on a good level during the last years.
- KONE’s strong financial performance has enabled steadily developing dividends to our shareholders. Also with a longer-term perspective, our track record on dividend distribution has been sustainable. KONE had over 62,000 shareholders at the end of 2019 (2018: over 62,000).

**Creating wealth through taxes and employment**
- We are committed to paying all taxes that are legally due, and to meeting all disclosure requirements in the countries where we operate. Our objective is to ensure predictability in all tax matters. In addition, every transaction must have a solid business rationale without compromising tax compliance principles. The location of KONE’s group entities is driven by business reasons, such as the location of customers, suppliers, raw materials and know-how.
- It is important to us that our tax authorities. KONE has been collaborating with the Finnish Tax Administration in promoting tax transparency since 2013.
- KONE’s tax strategy can be read on KONE.com.

**KONE’s Code of Conduct**
- KONE’s Code of Conduct (the Code) is an integral part of our culture and defines our standards of ethical conduct. The Code sets out our company’s commitment to integrity, honesty, and fair play and addresses what is expected of KONE employees and KONE companies. It also explains how we conduct our business in a responsible and ethical manner in order to earn and retain customer trust. Our Code of Conduct is available on KONE.com in 33 languages.

**KONE’s Competition Compliance Policy**
- KONE’s Competition Compliance Policy promotes the principles of fair competition that are presented in KONE’s Code of Conduct. The policy details our unambiguous position against anti-competitive practices. It sets out the rules and principles that all KONE employees must follow to ensure that we comply fully with competition laws. The Competition Compliance policy is available for our employees in 33 languages.
KONE’s externally hosted reporting channel, the Compliance Line, employs employees to report concerns confidentially 24/7 either by phone or web. Reports can be made in the employee’s native language and anonymously where permitted by local law. The Compliance Line is easily accessible through the Ethics and Compliance’s Global intranet page. We also encourage employees to report compliance concerns through internal channels (e.g. manager, HR, legal or compliance). KONE does not tolerate any form of retaliation against employees who report concerns in good faith.

KONE investigates reported concerns in a timely and professional manner and takes corrective action when necessary, including disciplinary action, process improvements, and further training. Furthermore, KONE’s case management system integrates the web, phone and other reporting channels to allow for a secure and confidential system for managing cases.

**Training and awareness building**

All KONE employees are required to complete the Code of Conduct e-learning course. We rolled out our new and engaging Code of Conduct e-learning course in 2018-19 in 37 languages. The training covers topics such as conflicts of interest, fair competition, anti-bribery, privacy, work safety, anti-harassment and discrimination, and gifts and hospitality. The training has a focus on scenarios that reflect day-to-day situations employees might face. We reached a completion rate of 90% among the approximately 38,000 employees in 64 countries that were invited to take the training. Furthermore, regular face-to-face compliance training is also provided to managers and other target groups. During 2019, over 3,000 employees received face-to-face compliance training.

In 2019 we re-launched our Compliance e-learning course to a selected group of employees, based on their role and position in the company. The group included members of KONE’s Executive Board and those employees in management, sales, sourcing, and trade association related roles. Additionally, business units could nominate additional participants. The global completion rate among the nominated group was 80%.

During the reporting year, we also created and started to roll out a video designed to raise awareness of workplace harassment and discrimination. The purpose of this video, intended for use in management-led meetings, is to train employees and address key anti-harassment topics, as well as give advice on how to speak up about it. This effort continues during 2020.

**Human rights risk assessment**

In 2019, we engaged a third party to conduct a high-level human rights risk assessment at KONE. The assessment included a review of relevant policies and procedures as well as in-depth management interviews. On the basis of the risk assessment outcome, we have taken actions to prioritize our work in the area of human rights issues in the supply chain. We have nominated, and provided initial training to, a network of employee human rights champions to raise awareness of human rights issues particularly amongst the sourcing community in KONE. We are currently preparing a pilot project for more detailed human rights supplier assessments in 2020.

**INDUSTRY-LEADING SUPPLY CHAIN**

In 2019, KONE had thirteen production sites for elevators, escalators and building doors, ten global distribution centers for elevators, and six distribution centers for spare parts.

KONE’s supply chain operations cover new equipment production, modernization, and spare parts supply. We also work closely with selected key material suppliers and logistics service providers. Approximately 4,600 people keep KONE’s supply operations running.

KONE continued the implementation of a new manufacturing execution system (MES) with factories in Finland, the United States and Italy. MES is a computerized system that is used to track and document the transformation of raw materials to finished goods, and it provides information that helps understand how current conditions on the factory floor can be optimized to improve production output and implement production quality improvements. The MES implementation continues in 2020 as do our supply chain improvement activities.

Investments in production automation continued as well, for example in the new production facility in India.

The building phase of KONE’s newest factory in Pallipakkam, India, was completed. The facility is a state-of-the-art production unit with land area of 75,000 m² and construction area of 48,000 m² – more than double compared to the old factory. The new factory offers employment for approximately 400 people. The production volume of the new factory already surpassed that of the old factory. The facility is being certified according to the Indian Green Building Council environmental norms.

KONE also opened a new distribution center for spare parts in Dubai, UAE. The center will serve service business customers in the Middle-East area and shorten delivery times by improving material availability.

KONE also continued the program harmonization in order to further increase flexibility and productivity. In logistics, KONE continued with program to deploy its centralized logistics operating model. By better processes and coordination of different activities, we aim to achieve savings in logistics costs as well as improvements in eco-efficiency of its delivery chain.

**Responding to customers’ needs**

We adapt our supply chain to take customers’ different requirements into account. During the reporting year, our newly established Logistics organization continued to develop a more seamless flow of ready products as well as components to our customers. The work continues during 2020.

We also continued to develop packaging solutions to allow us to better accommodate various customer needs and make installation as smooth as possible.

We systematically collect customer feedback on the quality performance of our supply chain operations and analyze it using Six Sigma tools before taking any necessary corrective actions.

**Better quality and productivity through learning**

At KONE, we employ various optimization techniques and tools to improve the productivity and quality of our operations and operations programs. By applying Lean Six Sigma philosophies, we are able to reduce waste and control process variation throughout the entire supply chain as well as in product and process transit. In the supply line the trainings continued to focus on overall capability development with more employees gaining kaizen continual development event skills.

**How KONE added economic value in 2019**

<table>
<thead>
<tr>
<th>Sales to customers</th>
<th>MEUR 9,982</th>
<th>Purchases from suppliers</th>
<th>MEUR 5,741</th>
<th>Add value</th>
<th>MEUR 4,241</th>
</tr>
</thead>
<tbody>
<tr>
<td>(8,071)</td>
<td>(5,210)</td>
<td></td>
<td></td>
<td></td>
<td>(3,861)</td>
</tr>
</tbody>
</table>

Sales figures in brackets.

**Top 10 supplier locations**

- China
- Italy
- Finland
- Austria
- United States
- Germany
- India
- Czech Republic
- Estonia
- Mexico

* Suppliers that provide products for new equipment to KONE distribution centers and factories.

**INNOVATION & RESOURCE EFFICIENCY**

In September 2017, KONE introduced a new alternative performance measure, adjusted EBIT, to enhance comparability of the business performance between reporting periods during the Accelerate program. Restructuring costs related to the Accelerate program are excluded from the calculation of the adjusted EBIT.

The adoption of IFRS 16 had a positive impact of EUR 6 million to the operating income.
**SUSTAINABLE SUPPLY CHAIN MANAGEMENT**

We seek to build long-term relationships with our suppliers. Our supplier relationships provide business opportunities and employment for thousands of suppliers globally.

KONE only produces selected components in-house, and our overall production consists largely of the assembled components of suppliers. Our suppliers and their subcontractors are a critical part of KONE’s supply chain. Out of our 35,000 suppliers, approximately 19,000 provide KONE with raw materials, components, modules, as well as logistics and installation services. In addition, there are approximately 16,000 suppliers who deliver other indirect materials and services to KONE.

All our strategic suppliers are required to comply with ISO 14001 certification.

**Long-term relationships with suppliers**

We purchase approximately 80% of our raw materials, components, and systems supply for new equipment production from approximately 1,700 suppliers, the majority of whom are located in the same countries as KONE factories or distribution centers.

Our aim is to build long-term relationships with our suppliers. We manage them according to a table approach that reflects their importance to KONE. This is done through the regular, critical assessment of multiple factors such as the business scope and spend with the supplier, their innovation potential, the criticality of the materials or services they provide, the supply chain situation, and KONE’s investment integration level with the supplier.

Based on the supplier’s status, our management and measurement techniques include audits, assessment and mitigation of supplier-related risk, the use of standardized contractual agreements that include the KONE Supplier Code of Conduct, the assessment of supplier performance, and supplier certification.

Read more about KONE’s Supplier Code of Conduct on page 39.

The majority of strategic suppliers audited

All of the main material suppliers to KONE distribution centers and factories undergo regular audits. In 2019, 86% (2018: 92%) of our strategic suppliers were audited. We review our audit plan every year to prioritize and schedule audits according to our business needs. The audits are scheduled to check on changes in products or production processes, to validate follow-through on improvement initiatives, to assess quality and environmental management systems – especially when suppliers are not ISO-certified, or to pre-audit the suitability of potential suppliers.

Assessing supplier risks

KONE’s sourcing risk monitoring system is based on a thorough assessment of suppliers, including analyses of their financial and business viability and their dependence on business from KONE. KONE, location-based risks and continuous cybersecurity assessment. Our risk engineering audit concept covers for example:

- Facility risks such as fire risks and risks related to the main machinery
- Production risks such as production transfer possibilities, buffer stocks and business continuity management
- IT risks such as cyber risks
- Natural hazards
- Second tier supplier risks
- Financial risks

Continuous development of supplier performance

We monitor the performance of our main suppliers of our direct production materials through a monthly KPI measurement and follow-up process. We also run a supplier scorecard system that evaluates key suppliers of direct materials. The results of the scorecards represent a balanced view of quantitative and qualitative performance criteria from a number of angles, such as quality, cost, and logistics.

We regularly discuss performance evaluations with our suppliers. When their performance does not meet our expectations, we initiate corrective actions or development projects and conduct follow-ups. We also work closely with our strategic suppliers to find competitive raw material price levels.

Read more on how we develop quality together with our suppliers on page 23.

KONE’s Supplier Excellence Certification Program

We aim to maintain a supplier base that complies with international quality and environmental standards as well as the standards of KONE. We expect all of our key suppliers’ factories to attain Supplier Excellence Certifications.

KONE’s Supplier Excellence Certifica- tion Program assesses key suppliers’ sites, examining aspects that include environmental and quality management systems, performance scorecards, and supplier audit results. In 2019 97% of our strategic suppliers were ISO 9001 certified (2018: 97%), and 91% of them had ISO 14001 certifications (2018: 90%).
REPORTING SCOPE

KONE has chosen to report using the Global Reporting Initiative (GRI) guidelines and standards. This facilitates a more comprehensive comparison of our performance with other companies and to streamline our own corporate responsibility reporting efforts. KONE has published a Sustainability Report annually since 2008. The previous report was published in April 2019. This report has been prepared in accordance with the GRI Standards—Core option. A table detailing how this report complies with the GRI guidelines is shown on pages 46–47. We have self-declared our reporting to be in accordance with the Core level.

The reporting period corresponds with the calendar year and with KONE’s financial year of January 1–December 31, 2019. When developing the report content and choosing indicators, the driver has been the materiality to KONE’s operations. All financial data and a significant proportion of the employee-related data has been collected through KONE’s enterprise resource management and financial reporting systems. All financial figures presented in this report are based on KONE Corporation’s consolidated and audited financial statements.

The personnel data is provided by our HR organization. The facility-related environmental data has been collected from KONE’s 13 manufacturing units worldwide and from 35 country organizations with sales, installation, and service operations in Asia-Pacific, EMEA, and North America. The collected environmental data covers 85% (2018: 84%) of all KONE’s employees and 100% of employees working at our manufacturing units. Business air travel data, covering 14 countries and approximately 90% of our employees, has been collected from KONE’s six biggest travel agencies and several local travel agencies. Vehicle fleet consumption data has been collected from 28 countries, representing 91% of the total fleet. The logistics data covers the transportation of products from KONE’s manufacturing units to customers and the transportation of modules that are delivered straight from our suppliers to our delivery centers and onward to customers. Spare part deliveries are also within the reporting scope.

Our reporting to be in accordance with the Core level.

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KONE’s focus areas and topic boundaries

For information on identifying our sustainability focus areas, focus areas and management approach, please refer to page 12.

KONE’s focus areas, material topics and topic boundaries

For information on identifying our sustainability focus areas, focus areas and management approach, please refer to page 12.

KONE’S FOCUS AREAS, MATERIAL TOPICS AND TOPIC BOUNDARIES

The materiality to KONE’s operations.

Choosing indicators, the driver has been the materiality to KONE’s operations. When developing the report content and choosing indicators, the driver has been the materiality to KONE’s operations.

KONE’S SUSTAINABILITY REPORT 2019

The KONE focus areas

GRI topics

Boundary

DRIVING INNOVATION AND IMPROVING RESOURCE EFFICIENCY

Energy

Water and effluents

Emissions

Waste

Environmental compliance

Within the organization (GRI 103-1)

Outside the organization (GRI 103-1)

PROVIDING THE MOST SUSTAINABLE OFFERING

Materials

Energy

Customer health & safety

Environmental compliance

Within the organization (GRI 103-1)

Outside the organization (GRI 103-1)

BEING THE BEST EMPLOYER AND ATTRACTIONING TALENT

Employment

Occupational health & safety

Training and education

Diversity & equal opportunity

Within the organization (GRI 103-1)

Outside the organization (GRI 103-1)

ENABLING OUR PARTNERS AND SOCIETIES TO PROSPER

Economic performance

Market presence

Anti-corruption

Anti-competitive behavior

Environmental compliance

Supplier environmental assessment

Supplier social assessment

Socio-economic compliance

Within the organization (GRI 103-1)

Outside the organization (GRI 103-1)

Assurance Engagements other than Assurance Engagements (ISAE) 3000 revised (“Report”) for the period of 1st January to 31st December 2019. The assurance engagement was conducted in accordance with the International Standard on Assurance Engagements (ISAE) 3000 revised – ‘Assurance Engagements other than Audits and Reviews of Historical Information’. Responsibilities

KONE is responsible for the collection, calculation, and presentation of the Selected information according to the reporting criteria. The Management of KONE has approved the Selected information disclosed in the Report. Our responsibility as assurance providers is to express an independent conclusion on the Selected information subject to the limited assurance engagement. The reporting criteria used for our assessment include the following guidelines and standards:


The facility-related environmental data has been collected from branch offices using a customized data collection spreadsheet consolidated on the country level. The country-level data as well as the data from manufacturing units and global functions has been entered into the environmental performance system. The data has been further consolidated globally. Product and spare parts logistics data has been calculated using an in-house logistics emission calculation system development by KONE’s global logistics team. The product-related environmental data about the greenhouse gas emissions and used materials is based on the latest life cycle assessments of KONE’s products. The sales figures used to calculate KONE’s relative carbon footprint are calculated at comparable exchange rates.

The environmental performance has been reported in accordance with ISO 14064 and the Greenhouse Gas Protocol Corporate Accounting and Reporting Standard and Corporate Value Chain (Scope 3) Accounting and Reporting Standard. The Scope 2 emissions have been calculated according to the dual reporting principles of the GHG Protocol Scope 2 Guidance (market- and location-based method). RES-GO guarantees the completeness of the information from original documents and systems on a sample basis.

Conclusion

Based on the work described in this report, nothing has come to our attention that causes us to believe that the Selected information disclosed in KONE Sustainability Report 2019 is not reliable, in all material respects, based on the reporting criteria.

Helsinki, Finland, 19th March 2020

Mikael Niskala
Independent Sustainability Expert

Tomi Pajunen
Independent Sustainability Expert

INDEPENDENT ASSURANCE STATEMENT

To the Management and Stakeholders of KONE Oyj

Scope and Objectives

The Management of KONE Oyj commissioned us to perform a limited third-party assurance engagement regarding greenhouse gas emissions inventory KONE’s operational Scope 1, 2 and 3 logistics, business travel and waste) and water consumption data (“Selected information”) disclosed in KONE’s Sustainability Report (“Report”) for the period of 1st January to 31st December 2019. The assurance engagement was conducted in accordance with the International Standard on Assurance Engagements (ISAE) 3000 revised – ‘Assurance Engagements other than Audits and Reviews of Historical Information’.

Assurance Provider’s Independence and Competence

We have conducted our assessment as independent and impartial from the reporting organisation. We were not committed to any assignments for KONE that would conflict with our independence, nor were we involved in the preparation of the Report. Our team consists of competent and experienced sustainability reporting experts, who have the necessary skills to perform an assurance process.

Basis of Our Opinion

Assurance providers are obliged to plan and perform the assurance process so as to ensure that they collect adequate evidence for the necessary conclusions to be drawn. The procedures selected depend on the assurance provider’s judgement, including their assessment of the risk of material misstatement adhering to the reporting criteria. Our opinion is based on the following procedures performed:

• Interviews with KONE specialists responsible for data collection and reporting of the Selected information at Group level and in selected sites.

Review of Group-level systems and procedures to generate, collect and report quantitative data on the Selected information.

Assessment of Group-level calculations and data consolidation procedures and internal controls to ensure the accuracy of data.

Testing the accuracy and completeness of the information from original documents and systems on a sample basis.

Conclusion

Based on the work described in this report, nothing has come to our attention that causes us to believe that the Selected information disclosed in KONE Sustainability Report 2019 is not reliable, in all material respects, based on the reporting criteria.

Helsinki, Finland, 19th March 2020

Mikael Niskala
Independent Sustainability Expert

Tomi Pajunen
Independent Sustainability Expert
KONE SUSTAINABILITY REPORT 2019

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103-1 Description of the material issue and its Board buy 10-10, 12-13, 44
103-2 The management approach and its components 10
103-3 Evaluation of the management approach 10

TOPE-THE-SPECIFIC DISCLOSURES Related SDGs Page Further information and emissions
Economic performance
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201-2 Financial implications and other risks and opportunities due to climate change 6, 16-18
Annual Review 2019, p. 19-20. Monetary value not reported for any types of risks or opportunities.

Anti-corruption

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Environmental standards
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Emissions
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305-3 Other indirect (scope 3) GHG emissions 9, 12, 13 22-23
305-4 GHG emissions intensity 9, 13 22
305-5 Reduction of GHG emissions 9, 11 19-22

Effluents and waste
306-2 Waste by type and disposal method 9, 12 23

Environmental compliance
307-1 Non-compliance with environmental laws and regulations 9 No fines or sanctions regarding non-compliance with environmental laws and regulations.

Supplier environmental assessment
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SOCIAL STANDARDS
Employment
401-1 New employee hires and employee turnover 5 8 35
401-2 Occupational health and safety 8 33
401-3 Type of injury and rates of injury, occupational diseases, lost days, and absenteeism, and total number of work-related fatalities, by region and by gender 3, 8 16-17 Industry injury frequency rate (IRI), average lost days per injury, and total number of work-related fatalities and high-consequence injuries reported for employees. All injuries, including fatalities, are reported to the local authorities according to local regulations.

Training and education
409-1 Programmes for upgrading employee skills and transition assistance programs 4, 8 33 Global guidelines exist for supporting employees in transition.

Customer health and safety
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423-1 Non-compliance with laws and regulations in the social and economic area 16 No significant fines during the reporting period.
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