HELPING CITIES GROW SUSTAINABLY

Sustainability Report 2016
At KONE, our mission is to improve the flow of urban life. 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.

We serve more than 450,000 customers across the globe. The majority of these are maintenance customers. Key customer groups include builders, building owners, facility managers and developers. Architects, authorities and consultants are also key parties in the decision-making process regarding elevators and escalators.

Through more effective People Flow®, we make people’s journeys safe, convenient and reliable in taller, smarter buildings. In 2016, KONE had annual net sales of EUR 8.8 billion, and at the end of the year over 52,000 employees. KONE class B shares are listed on the Nasdaq Helsinki Ltd. in Finland.
INTERVIEW WITH THE CHAIRMAN
AND THE PRESIDENT AND CEO

KONE 2016 | SUSTAINABILITY REPORT

SUSTAINABILITY FOR AN URBANIZING WORLD

Has sustainability become a more significant trend during 2016?

Antti Herlin (AH): Sustainability is as significant as it has always been for all of us at KONE. We live in a world where markets and technologies are changing fast, competition is intensifying and urbanization is expanding. There are many economic, environmental and social aspects to this. But there are also many opportunities.

I believe at KONE we have done a good job in being more visible and clear about our mission and vision and how we create value for our customers and users, and society at large. That not only means better people flow, but also smarter ways of doing business. Sustainability is a huge part of achieving that.

Henrik Ehrnrooth (HE): There are also other trends which have accelerated, and which we have addressed in concrete ways. First is the move towards customer centricity and delivering value to our customers and users, and society at large. That not only means better people flow, but also smarter ways of doing business. Sustainability is a huge part of achieving that.

“Sustainable and socially responsible activity is an important prerequisite for the long-term success of our company.”

-Antti Herlin

Interview with Chairman Antti Herlin (on the right) and President and CEO Henrik Ehrnrooth on our progress in 2016. Picture taken from KONE’s Annual General Meeting in Helsinki, Finland, in March 2017.

INTERVIEW WITH THE CHAIRMAN
AND THE PRESIDENT AND CEO

KONE 2016 | SUSTAINABILITY REPORT

in our strategic target to be a leader in sustainability.

Naturally we have been developing our strategy and we are now embarking on the next phase, Winning with Customers. This marks a new and inspiring chapter for us.

In a fast-changing and connected world that Antti referred to, customers and users are asking us on our behalf to lead to the best form of growth and success for KONE. Winning with Customers will help differentiate us and bring new levels of customer centricity that have not been seen in this industry before. This way we will help make customers and users more sustainable.

Can you reflect on the people aspects of

KONE’s progress, especially in areas like safety and quality?

AH: Well, I think that quality and safety continue to be an integral part of KONE’s strategy and a cornerstone of our business. Many cities are undergoing urban transformations and adopting sustainable practices. However, it is important to remember that in a life-cycle business, such as ours, safety and quality remain essential and they are deeply embedded in KONE’s culture.

HE: I’d like to follow that by going through how safety and quality are related.

Everything we do starts with safety, and this can never be overstated. After all, each day, over a billion people use equipment that we service and we have thousands of employees and contractors serving customers and servicing equipment. We always want our employees, and people who use our equipment, to return home safely.

In 2016, it was good to see that our Industrial Injury Frequency Rate (IIFR) was reduced further against CDP’s scoring methods. We also earn our stakeholders’ trust.

“Sustainable and socially responsible activity is an important prerequisite for the long-term success of our company.”

- Antti Herlin

Road more about KONE’s financial performance on p. 38 - 40.
SUSTAINABILITY HIGHLIGHTS IN 2016

Key financial figures

- Orders received: MEUR 7,959 (2015: 7,621) -4.2%
- Order book: MEUR 8,201 (2015: 8,952) 7.7%
- Sales: MEUR 8,647 (2015: 8,784) 1.6%
- Operating income: MEUR 1,241 (2015: 1,293) 4.2%
- Operating income margin %: 14.4 (2015: 14.7)
- Cash flow from operations: MEUR 1,474 (2015: 1,509)
- Effective income tax rate: 24.8% (2015: 26.2%)
- Total equity/total assets %: 45.4 (2015: 46.8)
- R&D expenditure MEUR 121.7 (2015: 140.5)
- Gearing %: -58.7 (2015: -60.4)
- Interest-bearing net debt MEUR -1,512.6 (2015: -1,687.6)
- Net income MEUR 1,053.1 (2015: 1,023)
- Basic earnings per share EUR 2.01 (2015: 2.00)
- Share price at end of year MEUR 12.73 (2015: 14.05)
- Number of employees, end of year (2015 figures in brackets):
  - Americas: 19% (17%)
  - Asia-Pacific: 41% (44%)
  - EMEA: 40% (39%)

KONE’s economic impacts in 2016

- New equipment, sales and installation 26% (26%)
- Modernization 56% (26%)
- Maintenance 9% (9%)
- Administration, IT and R&D 9% (9%)

Added value

- Employees: 1,962 (1,820) MEUR
- Customers: 8,784 (8,473) MEUR
- Suppliers: 4,857 (4,040) MEUR
- Stakeholders: 7,999 (8,473)
- Economic value added in the company: 226 (134) MEUR

Industrial Injury Frequency Rate development among KONE employees

KONE tracks the number of lost time injuries of one day or more, per million hours worked, as a key performance indicator. The BFR covers KONE’s own employees.

Relative operational carbon footprint

Data assured externally

- Direct: Heating and vehicle fleet fuels
  - Vehicle fleet: MEUR 404,000 (2015: 413,000)
  - Heating fuels: MEUR 80,000 (2015: 79,000)
  - Distinct heat: MEUR 15,900 (2015: 15,100)
- Indirect: Electricity consumption and district heat
  - Electricity consumption: MEUR 40,900 (2015: 39,800)
  - District heat: MEUR 800 (2015: 708)
- Other relevant indirect
  - Logistics: MEUR 141,000 (2015: 147,700)
  - Business air travel: MEUR 17,900 (2015: 18,000)
  - Waste: MEUR 2,300 (2015: 2,100)
- Total: MEUR 301,900 (2015: 310,500)

Carbon footprint of KONE’s operations, tCO₂e

- Direct energy (scope 1)
  - Vehicle fleet: 85,800 (2015: 88,500)
  - Heating fuels: 12,600 (2015: 12,300)
  - Cooling gases: 1,400 (2015: 1,900)
- Indirect energy (scope 2)
  - Electricity consumption and district heat: 40,900 (2015: 39,800)
- Other relevant indirect (scope 3)
  - Logistics: 141,000 (2015: 147,700)
  - Business air travel: 17,900 (2015: 18,000)
  - Waste: 2,300 (2015: 2,100)
- Total: 301,900 (2015: 310,500)

Waste, tonnes

- Recycled waste: 16,100 (2015: 16,100)
- Incinerated waste: 2,200 (2015: 2,200)
- Landfill waste: 2,700 (2015: 3,000)
- Hazardous waste: 800 (2015: 800)
- Total: 22,200 (2015: 23,100)

Water consumption

- Total m³: 390,000 (2015: 390,000)

Employees by job category, 2016

- Maintenance and modernization: 56% (2015: 56%)
- New equipment, sales and installation: 26% (2015: 26%)
- Manufacturing: 9% (2015: 9%)
- Administration, IT and R&D: 9% (2015: 9%)

Employees by market, 2016

- Americas: 14% (2015: 14%)
- Asia-Pacific: 45% (2015: 44%)
- EMEA: 41% (2015: 42%)

Sales by business, 2016

- Modernization: 14% (2015: 12%)
- Maintenance: 31% (2015: 31%)
- Dealers: 31% (2015: 31%)
- New equipments: 55% (2015: 57%)

Sales by market, 2016

- Americas: 19% (17%)
- Asia-Pacific: 41% (44%)
- EMEA: 40% (39%)

SUSTAINABILITY HIGHLIGHTS IN 2016
TOWARDS WINNING WITH CUSTOMERS – OUR STRATEGY AND MEGATRENDS

At KONE, our vision is to deliver the best People Flow® experience. This means we make sure that the people who use our products and services, the people who live in towns and cities, can move around more easily, more effectively and have more enjoyable experiences. Our job is to make the best of the world’s cities, buildings and public spaces, because we believe that cities are part of the solution for a better future. Our mission is to improve the flow of urban life.

Megatrends that shape our world
The global elevator and escalator industry is shaped by two major megatrends: Urbanization and technological disruption.

The world’s cities are constantly growing. They attract billions of people and by 2050 more than two in every three people on the planet will live in urban areas. Estimates tell us that around 200,000 people move into cities across the globe each and every day, which is the same as 140 people every minute. It is by understanding urbanisation and focusing on improvements for people that we can create better buildings, better low-carbon cities and a better world.

Rapid technological advancements in connectivity, mobility, and computing power are changing many aspects of our lives. Technological disruption drives change and means a faster pace of business and new expectations for ways of working. New technology gives us a great opportunity to serve our customers in smarter and more exciting ways.

Everything starts with the customer
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 will help our customers improve their businesses.

2016 marked the last year when KONE implemented its five development programs as part of its strategy. Now, in a fast-changing and connected world, we are entering a new strategic phase for 2017–2020 called Winning with Customers. The objective is to drive differentiation further by putting the needs of customers and users at the center of what we do.

Strategic targets and four ways to win
Our strategic targets are how we measure our success, and they remain unchanged. We aim to have the most loyal customers, be a great place to work, grow faster than the market, have the best financial development in our industry and be a leader in sustainability.

The four Ways to Win bring our strategy to life. Each of these contains a number of programs, which is how we make progress.

- Collaborative innovation and new competencies
To be able to bring new solutions and services to our customers more quickly, we need to collaborate much more with our partners and customers. As we bring more new technologies in order to deliver better value to our customers, we all need to develop new competencies to bring these innovations to life.

- 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 will increase speed and work smarter to focus on activities that are valuable to the customer.

- True service mindset
Customers 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.

At KONE, our mission is to improve the flow of urban life. We move over 1 billion users each day, with over 1.1 million elevators and escalators in our service base. All this, while serving more than 450,000 customers around the world.
KONE is committed to conducting its business in a responsible and sustainable way, and we expect the same commitment from all our partners. We comply with the laws and rules of the societies in which we operate. Every day's work is guided by KONE's Code of Conduct and other company policies and guidelines. Sustainability and its management are the responsibilities of KONE's Executive Board and our President and CEO.

Our management and supervisors work to ensure that our employees are familiar with and comply with the legislation, regulations, and internal operating guidelines of their respective areas of responsibility, and that our products and services are in full compliance with all codes and standards applicable to them.

LISTENING TO OUR STAKEHOLDERS

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. Read more about this collaboration in the table below.

<table>
<thead>
<tr>
<th>Stakeholder group</th>
<th>Channels of dialogue</th>
<th>Assessments and key topics raised</th>
</tr>
</thead>
<tbody>
<tr>
<td>KONE deals with over 450,000 customers worldwide. Our main customers are builders, building owners, facility managers, and developers.</td>
<td>Customer meetings and events, constant dialogue through solution support, seminars and conferences, company reports, brochures and magazines, company websites and social media channels.</td>
<td>Annual global customer loyalty survey. Continued positive feedback on product quality, reliability as a partner and maintenance operations, as well as compliance of KONE personnel. KONE is continuously developing in several areas: project management, customer communication and collaboration.</td>
</tr>
<tr>
<td>KONE pays wages and salaries to over 12,000 employees in over 40 countries.</td>
<td>Performance discussions, continuous face-to-face dialogue between employees and managers, European Annual Employee Forum, company newsletter, internal employee publications, training events, global learning solutions, innovation creation through Innovation Tool.</td>
<td>Pulse employee survey, annual performance discussions, Idea Management System, Innovation Tool. The Pulse results showed clear improvements in the perceived learning, development, and training opportunities available to employees. Cross-function groups continued to drive further development of work processes and collaboration.</td>
</tr>
<tr>
<td>KONE conducts business with approximately 26,000 suppliers.</td>
<td>Continuous one-to-one dialogue, Annual Supplier Day for Strategic Suppliers, trade fairs, steering group meetings, supplier workshops.</td>
<td>Annual supplier survey, supplier performance assessment with the Supplier Excellence Certification Program. No material concerns raised. Discussions about day-to-day operational issues, for example on how to further improve the logistics processes and quality. Read more on pages 24-25 and 46-47.</td>
</tr>
<tr>
<td>KONE pays dividends to over 8,000 shareholders, ranging from institutional investors and companies to individuals, public institutions, and nonprofit organizations.</td>
<td>An active and open dialogue. Financial disclosure is provided through stock exchange releases, as well as financial and other company reports. In addition, more personal channels of dialogue include management meetings with investors and analysts, annual general meetings, and capital markets days. We have a dedicated Investor Relations team, which coordinates all of KONE's investor and Relations activities. This ensures fair and equal access to company information and to its spokespeople.</td>
<td>Some of the most discussed topics with KONE's stakeholders include current and future business performance, KONE's strategy, the development of KONE's end-markets as well as KONE's capital allocation. We receive direct feedback from financial market representatives in discussions and meetings, and we collect feedback from the financial community also through surveys.</td>
</tr>
<tr>
<td>KONE collaborates with 110 distributors and manufacturers in over 80 countries.</td>
<td>Continuous dialogue through daily contacts, regular country visits, distributor meetings, and various support tools.</td>
<td>Customer survey, monitoring of sales-related activities, and direct feedback from distributors. No material concerns raised.</td>
</tr>
<tr>
<td>KONE communicates proactively and openly with representatives of the media.</td>
<td>Press releases, interviews, background briefings, press events, factory tours, publications, company websites and social media channels.</td>
<td>Surveys, media analysis, reputation studies. No special issues raised during the reporting period.</td>
</tr>
<tr>
<td>KONE collaborates with educational institutions locally and globally.</td>
<td>KONE International Training Program, CDBI, Singularity University, press opportunities, local internships, participation in recruitment fairs, career projects, guest lectures, participation in research programs and social media platforms.</td>
<td>Most attractive workplace surveys, online tracking, efforts for deepening school collaboration and social media visibility have been increased to further strengthen talent acquisition and employer brand.</td>
</tr>
<tr>
<td>Society: KONE pays direct taxes, social security, and employer expenses in more than 60 countries.</td>
<td>Media coverage, company website and social media channels, reports, stakeholder relations.</td>
<td>Sustainability surveys, reputation studies. No special issues raised during the reporting period.</td>
</tr>
</tbody>
</table>
SUSTAINABILITY FOCUS AREAS AND MATERIAL TOPICS

KONE’s sustainability reporting follows the Global Reporting Initiative’s (GRI) G4 guidelines. In 2016, we conducted a materiality assessment to update our sustainability focus areas and topics. Those are now also aligned with the new phase in KONE’s strategy, “Winning with customers”, launched in January 2017.

To conduct the materiality assessment, we analyzed industry and peer group reporting and developments to legislation. Furthermore, we conducted an online survey, as well as interviews with stakeholders and KONE’s Executive Board members. An online questionnaire was sent to over 250 respondents, including customers, investors and analysts, industry associations, public authorities, suppliers, employees, media representatives and educational institutions. The response rate to the questionnaire was 42%, amounting to 106 responses. In addition, 20 stakeholder representatives were interviewed to improve our understanding of their views on KONE’s sustainability approach.

The identified topics were then ranked in regards to their impact on our value chain, business implications and stakeholder interest. Based on the results of the materiality analysis, we updated KONE’s sustainability focus areas, which were then approved by the President and CEO and the selected members of the Executive Board. 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.

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.

Driving innovation and improving resource efficiency

At KONE, innovations in urban development have an important role in tackling issues like social progress, economic prosperity and climate change. For example today’s cities take up about 2% of the world’s land mass, but account for 75% of global energy consumption and 80% of manmade carbon emissions. Reducing the impact urban areas make on the environment is essential for a more sustainable future.

Providing the most sustainable offering

Elevators, escalators and automatic building doors are everywhere, and the safety of the millions of people who use them is our first priority. In addition, the quality and eco-efficiency of our solutions is critical. Quality is embedded in everything we do, as we strive to deliver the best customer and user experience. Eco-efficient solutions are a must in combatting climate change.

Being the best employer and attracting talent

One of our strategic targets is to make KONE a great place to work. We strive to maintain a safe and healthy working environment and foster a collaborative 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.

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 20,000 suppliers who provide us with raw materials, components and modules, and logistics and installation services. As a responsible corporate citizen and business partner, we are committed to making a positive impact throughout the whole value chain.
INNOVATIONS IN URBAN ENVIRONMENTS

Urbanization is generating new needs for buildings and infrastructure, for living standards, for safety and for sustainable low-carbon societies. The increasing pace of urbanization is transforming how people live. There is a need to improve and modernize existing cities to accommodate a growing population. All this provides us with great potential for new innovations.

We have developed numerous eco-innovations over the past decades, and we pay special attention to resource efficiency in all of our actions. We also continuously develop, improve and refine our approach to innovation. For the most part, KONE’s business has been driven by advances in mechanical engineering for more than a century. Innovation in today’s world is much more. It means new processes, new integrated technologies and connectivity, as well as new benchmarks for customer service.

At a time when markets and technologies are changing, competition is intensifying and urbanization is happening faster than ever, at KONE, we have mapped our innovation focus areas by understanding universal needs for sustainable and smart urban development. We have defined six of the most important needs, listed on the next page.

If we can understand the demands and the changing trends of urbanization and technological disruption, then we believe we will have a great opportunity to add value to our customers and society at large, making a contribution to rising living standards, in the most sustainable ways.

Collaborative approach

The needs which arise from urbanization play a large role in the development of our Research & Development (R&D). For the past century, we have made systematic, long-term investments into our R&D capabilities. Today, we have eight global R&D competence centers which are located in Finland, China, Italy, India, the United States, Mexico, Germany, and the Netherlands, and over 800 dedicated technology professionals working for R&D.

Our R&D process leads to a continuous search for new ideas and opportunities. Our starting point is a wide variety of sources, the most important ones being our customers and equipment users. We also make use of opportunities presented by the market, for example the demands of ever-higher buildings and their growing populations, as well as ideas generated through our own innovation processes.

At KONE we take a collaborative approach to innovation. By opening up, and by encouraging new ideas we develop new skills, identify new challenges as well as pilot and commercialize new products and services at a faster pace. We work closely with our customers, partners, universities, and research centers and we encourage our own people to share their inspirations and ideas. Throughout the entire R&D process, eco-efficiency, safety and quality are of utmost importance.

KONE’s R&D process supports innovations

- Eco-efficiency
- Safety
- Quality

INNOVATING FOR SMART URBAN ENVIRONMENTS

1. Providing innovative, affordable vertical housing to facilitate better living for aging populations as well as the changing needs of inhabitants.
2. Maintaining safe and reliable infrastructure. As populations grow, the design of infrastructure needs to be modernized and made more efficient.
3. Improving living standards and convenience, especially as the global middle classes increase their income and develop increased expectations.
4. Putting more of a premium on eco-efficiency and sustainability, to reduce energy consumption, manage waste and pollution and use materials smartly.
5. Smart cities are evolving, buildings and complexes are getting bigger and more complicated; so far instance, heating, cooling and utilities all need to work together. Digital technologies and connectivity can also enable better public services for citizens, better use of resources and increased comfort and reliability.
6. Finally, addressing the growing value placed on well-being and better living standards, as people increasingly want to live in harmony with their surroundings.

GA INDICATORS RELATED TO THIS SECTION

- G4-EN1: Reduction of energy consumption
- G4-EN2: Total water withdrawal by source
- G4-EN5: Direct GHG emissions
- G4-EN6: Indirect GHG emissions
- G4-EN7: Other indirect GHG emissions
- G4-EN8: GHG emissions intensity
- G4-EN9: Reduction of GHG emissions
- G4-EN10: Total waste by type and disposal method
- G4-EN12: Monetary value of significant fines and total number of non-monetary sanctions for non-compliance with environmental laws and regulations
- G4-EN13: Significant environmental impacts of transport

DRIVING INNOVATION AND IMPROVING RESOURCE EFFICIENCY

At KONE, innovations in urban development have an important role in tackling issues like social progress, economic prosperity and climate change. For example today’s cities take up about 2% of the world’s land mass, but account for 73% of global energy consumption and 80% of manmade carbon emissions. Reducing the impact urban areas make on the environment is essential for a more sustainable future.

World’s first arched escalators

Opened in November 2016, Elbphilharmonie concert hall is the newest landmark in Hamburg, Germany. It features the world’s first arched escalators by KONE. Allowing for ‘endless’ escalator rides, the escalators are more than 80m in length and climb to a height of 21.43m. They were developed especially for the new state-of-the-art music venue, enabling visitors to dive into a fascinating world of light and color.

Hackers at work

KONE organized its first hackathon in March 2016 and brought together 15 teams to co-create new solutions for better people flow. During the three day event, KONE executives and representatives of global companies such as IBM and ABB exchanged ideas with start-up entrepreneurs in Hyytinä, Finland. The teams brainstormed ideas for solutions ranging from augmented reality tools for maintenance technicians, to ways of using games and music in elevators to collect user data and feedback.
KONE aims to be a leader in sustainability, and we strive for continuous improvement in all our business activities. Increasing resource efficiency is among our top priorities and we always work to do things in smarter ways. We give importance to our natural resource use throughout the whole value chain as this offers significant economic opportunities, brings down costs and boosts productivity. Resource efficiency is very important to our customers, whether it’s savings in materials, emissions, or time. It is essential that we create extra value for our customers via resource efficiency.

KONE’s environmental policy is to provide innovative, safe, high-quality and environmentally efficient products and services. We strive for continuous improvement in all our business operations. In addition to complying with, or exceeding applicable laws, rules, and regulations, we work with our suppliers and customers to increase environmental awareness and minimize our operational carbon footprint as well as improve energy, material, and water efficiency.

KONE’s R&D process, for example, seeks to optimize material use, including packaging and waste; avoid the use of hazardous substances; maximize material durability and recycled content; and minimize water consumption, among others.

New targets for low-carbon solutions and operations
Our ambitious environmental targets for 2014–2016 focused on further improving the eco-efficiency of our solutions and reducing greenhouse gas emissions from our own operations. According to the revised targets for 2017–2021 we aim to be leading provider of low-carbon people flow solutions and to have efficient low-carbon operations. Our Environmental Excellence program supports the ongoing green transformation of the urban environment into smart eco-cities, low-carbon communities, and net zero energy buildings (read more about Environmental Excellence key initiatives and 2016 achievements on p.23). It is estimated that the market for smart cities will reach a phenomenal value of US$ 1.6 trillion globally by 2020*

Showing commitment
As a signatory company of the UN Global Compact, KONE supports the Sustainable Development agenda, addressing the social, economic, and environmental dimensions of sustainability. KONE solutions help to address the challenges created by urbanization, climate change, demographic change, and increased safety demands – all covered in the new UN Sustainable Development Goals.

KONE has also signed the Paris Pledge for Action climate initiative for non-state actors, showing climate leadership and commitment to limiting global warming to under 2 degrees Celsius in accordance with the Paris Climate Agreement. In 2016 KONE, together with other leading companies, conducted a pilot study on setting science-based emission targets.

In this chapter we will concentrate on our operations and resource efficiency.


Smart cities use the latest intelligent and green initiatives to reduce energy and resource consumption and improve efficiencies in all facets of human life.
KONE’s operational environmental work focuses on reducing its carbon footprint and improving energy and material efficiency, lowering its water consumption and waste amounts, and minimizing the use of hazardous substances. We work with our suppliers and customers to avoid greenhouse gas emissions and other adverse environmental impacts from our business operations whenever possible. (See p. 7 Key figures for our 2016 environmental data.)

In 2016, KONE’s absolute operational carbon footprint increased by 0.2%. This slight increase can be attributed to the growth in our employee numbers and sales increase as well as adding some 500 corporate benefit vehicles to the reporting scope during the year. KONE’s operational carbon footprint relative to net sales decreased by 4.1% with sales growth calculated at comparable exchange rates (1.9% at historical exchange rates). During the year, the absolute operational carbon footprint of externally assured scope 1 and scope 2 greenhouse gas emissions decreased by 0.6%. The scope 1 and 2 carbon footprint relative to net sales decreased by 5.4% with sales growth calculated at comparable exchange rates (3.3% at historical exchange rates).

Logistics operations were the major source of greenhouse gas emissions in KONE’s absolute carbon footprint, accounting for 149 ktCO₂e (2015: 148). Other significant contributors were our vehicle fleet at 92 ktCO₂e (2015: 89), electricity/district heat consumption at 37 ktCO₂e (2015: 40), business air travel at 19 ktCO₂e (2015: 18), and fuels for heating and cooling, which added to the total by 13 ktCO₂e (2015: 14).

Did you know that the domestic transportation in three biggest countries, China, the US and India, together contribute to almost half of KONE’s total 2016 logistics carbon footprint?
Vehicle fleet

Of KONE’s operational greenhouse gases in 2016, 30% was emitted by our vehicle fleet, making it the second biggest contributor in terms of our greenhouse gas emissions. The total size of our fleet during the year was around 16,200, out of which 13,200 (94%) were in the scope of KONE’s environmental reporting globally. The reporting scope, covering 22 countries, was extended during the year by adding some 500 employee benefit cars from Finland to the scope. Service vehicles made up in total two-thirds of the fleet while benefit cars accounted for the rest. In total, KONE’s vehicle fleet emitted 92 ktCO₂e in 2016 (2015: 89). The absolute carbon footprint of our vehicles fleet increased by 2.1% compared to 2015. The relative carbon footprint per unit in service (elevators/escalators/building doors under KONE’s maintenance contracts) remained the same as in 2015.

We continuously search for new and innovative ways to reduce the carbon footprint of our vehicle fleet. We have been further exploring the use of alternative fuels and planning for the long-term (2030) restructuring of our vehicle fleet composition. Our aim is to shift from fuel cars to electric cars in our vehicle fleet as soon as the leasing contract renewal periods allow and the infrastructure needed is in place in different countries where we operate.

Business air travel

Business air travel accounted for 6% of KONE’s operational carbon footprint in 2016. India was added to the reporting scope in 2016. The absolute greenhouse gas emissions from air travel increased by 3.3% to 19 ktCO₂ (2015: 18). The relative carbon footprint decreased by 1.4%. 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. In addition, KONE carefully considers the need for travel in the first place, and in the second place recommends optimizing the locations of the meetings and conferences. In 2016, virtual meeting time increased by 4% compared to 2015. This has been achieved by encouraging KONE personnel to use online meeting tools instead of travel.

Electricity

Globally, 40% of CO₂ emissions comes from electricity consumption. Corporations are responsible for 50% of that figure*. As such, these organizations play a vital role in reducing carbon emissions and it is crucial that they cut electricity consumption. KONE’s aim is to increase the usage of green electricity. Many of our units have already begun to purchase more green electricity in 2016, which has shown promising results.

Electricity and district heat consumption accounted for 37 ktCO₂ (2015: 40) or 12% of KONE’s operational carbon footprint in 2016. The electricity was used in KONE’s offices, warehouses, and manufacturing facilities. The figures take into account our usage of green electricity produced using renewable sources (multi-based calculation method). Without the use of green electricity (location-based method), the electricity/district heat carbon footprint would have amounted to 43 ktCO₂ (2015: 43). The share of green electricity increased to 28% in 2016 (2015: 19%). In 2016, electricity consumption was 78,900 MWh (2015: 79,900) and the consumption of district heat 15,900 MWh (2015: 15,100). The absolute electricity/district heat carbon footprint decreased by 7.2% and the relative footprint by 11.5%.

*Source: World Resources Institute (WRI)

Compliance with KONE vehicle fleet policy

KONE continued to manage its vehicle fleet in compliance with the global vehicle fleet policy, which defines maximum CO₂ emission limits and encourages employees to select vehicles with lower CO₂ emissions for benefit cars. Typically best in class vehicles in each segment (vehicle size) are listed in the local vehicle policies.

Fuel-efficient vehicles

KONE continued its cooperation with internationally preferred suppliers Ford, Renault and Fiat, who comply with the Euro 6 emission standard for light passenger and commercial vehicles. Both passenger and commercial vehicles taken out of use were replaced by new, significantly more fuel-efficient models. In Finland & the United Kingdom, we have benefited from Ford’s new product line of vans with improved fuel efficiency and have introduced a new compact van Courier. In Italy, Spain, Portugal, the Czech Republic, Slovakia, and Poland, we continued working mainly with Fiat Fiorino with stop-start technology. France, Belgium, Sweden and Netherlands continued with Renault vans, especially with Renault Kangoo which is among the best ones in terms of fuel efficiency in the medium vans segment.

KEY ACTIONS TO REDUCE THE CARBON FOOTPRINT OF KONE’s VEHICLE FLEET

Introduction of electric vehicles

Piloting full-electric vehicles continued in Norway, France, the UK, and piloting hybrid electric vehicles continued in the United States and the Netherlands. In the US, KONE currently has 145 hybrid sedans on the road, where in the Netherlands around 15 hybrid vehicles in the fleet.

Vehicle right sizing

The vehicle right sizing program continued in 2016. KONE has continuously paid attention to selecting correctly sized commercial vans when replacing existing models, which often had larger cargo capacity than required. The proportion of compact and medium-sized vans in the global fleet continues to grow.

Monitoring driver performance

The driver performance monitoring program continued in 2016. KONE monitored the driving performance of its service drivers in France, the UK, the Netherlands, and the US. Each month, drivers were scored in terms of fuel efficiency and driving behavior.

Vehicle sharing program

The vehicle sharing program in France continued.

Telematics systems

Telematics systems were used in the UK and Sweden to increase driver safety and security, and to improve fuel efficiency through safer driving. Both countries achieved good results in fuel efficiency by minimizing idling time as well as reducing the number of incidents on the road.

Heating fuels and cooling gases

Heating fuels and cooling gases account for 4% of our operational carbon footprint. In 2016, fuels for heating and cooling generated 13 ktCO₂ (2015: 14) of greenhouse gas emissions.

Material management

In 2016, KONE used 707 k tonnes (2015: 723) of materials for producing and packaging its elevators, escalators, and building doors. The figures have been calculated based on life-cycle assessment data. In 2016, building doors were added to the scope, but their impact on the overall material amounts is small. Read more about the material use on p. 32.

Waste optimization in the manufacturing chain

In 2016, waste accounted for 1.8 ktCO₂ (2015: 2.3) or 0.6% of KONE’s operational carbon footprint. We aim to reduce the waste generated by our manufacturing processes and offices through reduction at the source, reuse and recycling. Landfill waste is kept to a minimum. Waste is always handled according to applicable laws and regulations in local KONE organizations, and we aim to exceed legal requirements. Based on environmental data collected from 13 KONE engineering and manufacturing sites, 90% of the waste generated by KONE’s global delivery chain was recycled or incinerated. Only 10% (2015: 9%) was landfilled. KONE’s long-term target (2030) for waste management is 0% landfill waste at our manufacturing units.

Water consumption

Water consumption in KONE’s production and maintenance processes is minimal, and we continue to optimize and further minimize our usage of water. KONE uses municipal water, and waste water is released into municipal treatment systems that abide by local regulations. The total amount of water used in our manufacturing and office facilities was 350,000 m³ (2015: 390,000). In 2016, KONE’s manufacturing units released 14 tonnes (2015: 17, excluding GiantKONE) of waste water effluents into the municipal waste water systems.

所说的环境管理报告于2016年发布，在全球范围内覆盖了22个国家。

In 2017, we hope to continue working towards an environmentally sound fleet composition. We expect more electric vehicles to be integrated into the car-sharing pool of our offices close to Paris. In addition, there is a growing customer interest in using electric vehicles in our service fleet and we plan to respond to this demand.

In 2016, NOME used 707 k tonnes (2015: 723) of materials for producing and packaging their elevators, escalators, and building doors. The figures have been calculated based on life-cycle assessment data. In 2016, building doors were added to the scope, but their impact on the overall material amounts is small. Read more about the material use on p. 32.

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*Source: World Resources Institute (WRI)
Improving the eco-efficiency of our facilities
KONE has over 1,000 facilities globally, including office spaces and installations and service operation hubs. KONE has a Global Facility Policy approved by the Executive Board, which aims at a harmonized approach in the selection and management of our facilities. The policy aims at developing fit-for-purpose facilities and eco-efficient operations as well as providing a safe and secure work environment for all KONE employees.

In 2010, KONE set a target to reduce the facility-related carbon footprint by 15% relative to headcount by the end of 2016. This target was reached by:

- Improving space efficiency at KONE facilities
- Optimizing energy usage in heating, ventilation, air conditioning, and in lighting systems by using proximity sensors and LED lights
- Deploying energy-saving practices for computers and office equipment
- Increasing the share of green electricity
- Improving material efficiency in manufacturing, warehousing, and offices
- Reducing waste and further improving recycling
- Selecting eco-efficient service suppliers
- In addition, new KONE buildings should be designed according to LEED or other green building standards. Green buildings should be chosen when relocating KONE facilities to existing buildings.

Environmental Excellence program 2014–2016

<table>
<thead>
<tr>
<th>Key initiative</th>
<th>Achievements in 2016</th>
<th>Targets 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solutions</td>
<td>The best possible A-class energy efficiency classification according to the ISO 25745-2* energy efficiency standard was achieved one year ahead of schedule and it was decided that the money saved in energy costs would be invested in the installation of solar panels in May 2016. Panels produce around 40,000 kWh annually, which equals to 20% of electricity consumption of all lighting in the building.</td>
<td>Further reduce energy consumption of elevators and escalators compared to 2013, and further improve resource efficiency</td>
</tr>
</tbody>
</table>
|                | • KONE Z MonoSpace™  
• KONE E MonoSpace®  
KONE Transfemator™ 140 escalator achieved the highest A+++ classification for escalators according to ISO 25745-3.  
Externally verified Environmental Product Declarations (EPD) created and published on www.html-epd.com for all KONE’s 11 Building Door models. | |
| Green building  | KONE solutions delivered to LEED, BREEAM and other certified green buildings. | Develop solutions to fulfill green building requirements and implement LEED/BREEAM at selected KONE facilities |
| Environmental impact of operations | KONE’s relative carbon footprint decreased by 4.1% with sales growth calculated at comparable exchange rates (1.9% at historical exchange rates). The carbon footprint of externally assured scope 1 and scope 2 greenhouse gas emissions relative to net sales decreased by 5.4% with sales growth calculated at comparable exchange rates (3.3% at historical exchange rates). In 2016, one reached the 15% reduction target set for our facility-related carbon footprint in 2010. | Reduce KONE’s carbon footprint relative to net sales by 3% annually |
| OneISO and suppliers | • KONE’s corporate units, all manufacturing units, and R&D units are ISO 14001 and ISO 9001 certified.  
• 20 major country organizations are ISO 14001 certified (2015: 19), and KONE’s manufacturing units in the Czech Republic and Italy are ISO 50001 certified.  
• 93% of strategic suppliers are ISO 14001 certified (2015: 93%). | Continue to maintain OneISO (ISO 9001/14001) and require ISO 9001/14001 from our strategic suppliers. |
| Reporting and communication | • KONE Sustainability Report 2016 met GRI G4 requirements.  
• KONE’s 2016 greenhouse gas emission data for Scope 1 direct energy consumption, Scope 2 electricity and district heat consumption, Scope 3 logistics and business air travel was externally assured.  
• KONE’s score in CDP’s climate change program was the best possible A for the second year running, with only 193 companies out of thousands achieving the A-grade.  
• KONE achieved a position on CDP’s global Supplier A List 2016 including the top 2% of suppliers that responded to CDP’s supplier questionnaire.  
• KONE Sustainability Report 2015 was chosen as the best report of the year by Greenpeace Finland in the NGO’s Choice category of Sustainability Reporting Award Finland.  
• KONE was confirmed as a constituent of the FTSE4Good Index in July and December. FTSE4Good is a global sustainability index measuring the performance of companies that demonstrate strong environmental, social and governance practices. | Work to meet GRI4 requirements and continue to maintain high CDP scores |

*ISO 25745-2 is a global standard for the energy calculation and classification of elevators. ISO 25745-3 is the corresponding standard for escalators and autowalks.  
**Institut Bauman und Umwelt (IBU) is the program operator for building door EPDs.

Elevators, escalators and automatic building doors are everywhere, and the safety of the millions of people who use them is our first priority. In addition, the quality and eco-efficiency of our solutions are critical. Quality is embedded in everything we do, as we strive to deliver the best customer and user experience.

Eco-efficient solutions are a must in combating climate change. Everything we do, as we strive to deliver the best customer and user experience.

We look at all of our operations from our customers’ point of view. We focus on full chain quality encompassing our products, processes, and the services we offer, from design to maintenance and modernization.

Our goal is to improve the quality of our products and services throughout the equipment life cycle. We strengthen our product quality through our quality improvement programs and constantly improve our installation and maintenance methods and process by taking ownership of the quality of our work.

We set targets and monitor key performance indicators (KPIs) such as percentage of defect-free units, first-year call out rate, customer transactional survey feedback and customer complaints resolutions.

Everyone is responsible for quality

Good, solid working practices help us deliver world-class products and services. If there is an issue regarding quality, we look for the root causes and take immediate action to solve it. We listen to our customers closely by using customer surveys and feedback questionnaires. Ratings show that quality is among the top reasons for choosing KONE as a partner.

We also support our employees so that they have the attitude and skills to solve quality issues in the most effective way possible. We give practical guidance to our employees and provide them with effective and easy-to-use problem solving tools. Employees are actively encouraged to take part in improving product quality and processes through an Idea Management System and Kaizen continuous improvement practices.

KONE is about caring to take action, not accepting less than the expected level of quality, and caring about what we pass on to our colleagues and customers.

Solution creation quality

KONE’s new solutions are screened during the early stages for quality, using quality management tools and thorough verification processes. In the design stage we define critical quality parameters that all solutions must fulfill in order to proceed to production.

Delivery and manufacturing

KONE is working to continuously improve its delivery chain in terms of quality, responsiveness, and efficiency. We make sure that we deliver to the highest quality standards. In 2016 KONE implemented the 10x Better Factory project aimed at improving in-house production quality in equipment component units around the globe. The project helped harmonize process control activities in our own production lines further. As part of the project, solid and up-to-date process control plans were created for each workstation, and critical standard processes are governed through real-time statistical process control. The project enabled production unit employees to improve their quality-related competencies.

During the review year we continued to implement our global production quality guidelines that direct our production units on their quality improvement journey. We built production quality competencies through e-learning materials and local classroom training sessions at all our production sites. The trainings will continue in 2017.

We have high standards for supplier quality. KONE pays special attention to ensuring our suppliers have excellent manufacturing processes and process controls in place. In 2016 we focused on process quality audits, quality development projects for continuous improvements of our supplier quality. We also created a supplier quality management process for performing quality inspections in our distribution center in Kunshan, China.

KONE’s processes fulfill ISO 9001 quality management system requirements.

KONE’s corporate units, all manufacturing units and R&D units are ISO 9001 certified

30 of KONE’s major country organizations are ISO 9001 certified

95% of KONE’s strategic suppliers are ISO 9001 certified

KONE is investing more than ever in the latest technology. We are, for example, testing robot-aided systems for precision installation together with VTT Technical Research Centre of Finland, with the aim of achieving better quality in ride comfort and faster installation times. With the tool, our installation technicians can adjust guide rail brackets in a more precise way, faster than before. It provides better accuracy compared to manual adjustments. Improved accuracy helps reduce the lateral rocking of the car, which in turn increases ride comfort.

At KONE we are constantly working to maintain the highest quality of service, and to keep equipment in top condition for the best possible user experience. KONE maintenance delivers industry-leading customer value and quality. We service over 1.1 million elevators and escalators. We offer our expertise throughout the entire life cycle of a building as maintenance and modernization are tailored to maximize equipment performance.

KONE develops a unique maintenance plan for each piece of equipment. Each technical module is maintained at appropriate intervals. This enhances quality and end user safety, and minimizes equipment downtime. Clear procedures for call handling, strong, real-time support from the KONE Customer Care Center, and detailed reporting and quality control on every site visit guarantee quality in everything we do.

About 50 training hours per person per year give KONE service technicians the latest technical knowhow of the equipment they maintain. KONE’s service technicians also receive training on how to deliver a great customer experience through positive and professional conduct and communication.

Read more about KONE’s

• supply chain on p. 44

• suppliers on p. 46
SAFETY IS IN OUR CULTURE

KONE employs over 52,000 people and works with thousands of subcontractors globally. Our 20,000 service technicians around the world take pride in maintaining the safety of elevators, escalators and automatic building door equipment 24/7. The safety of the millions of people who use them is our first priority.

It is our strong belief that all accidents are preventable, and we want everyone to return home safe at the end of each day.

A proactive approach

At KONE, safety is embedded in everything we do. We are committed to developing a culture where people actively promote safe practices and colleagues look after each other. We improve our processes and promote a safety mind-set among our own employees, our partners, and the general public. By shifting from a reactive to proactive safety approach, we have successfully reduced workplace and end user injuries.

Safety is an integral part of our strategy. We have policies, processes, and tools in place to enable all our business activities to be organized and conducted in a structured and globally harmonized way. In 2016, KONE developed a safety tool for collecting and analyzing workplace and end user incidents and near misses. The tool will be rolled out globally during 2017.

All this supports our ultimate goal of zero accidents – for all our employees, partners, and the people using our equipment. Read more about workplace safety on page 36.

Working closely with customers and the general public

Safety is a joint effort that involves everyone, from technology and maintenance service providers to building owners and equipment users. We actively communicate about safety with our customers and with the users of our equipment.

We organize activities in different parts of the world and provide educational material to our customers and the general public to help equipment users stay safe. Our safety mascots, Bob and Max, help teach children about the safe use of equipment through events, leaflets, and an animated video and computer game.

We work closely with our customers to help them recognize and deal with situations that could lead to safety risks. Building owners and maintenance service providers are responsible for making sure equipment is professionally maintained and kept in good condition. Building owners should, for example, inform service providers if they identify any recognizable hazards, such as abnormal noises or debris on the equipment.

Everyone who uses an elevator or escalator needs to be conscious of their own behavior, for example, by making sure to hold children by the hand when riding escalators, refraining from blocking closing elevator doors, and stepping away from the doors when they are opening or closing.

An active contributor in standard development

The safety requirements of elevators, escalators, and automatic building doors are largely determined by national and international safety codes and standards. KONE is a strong contributor to the development of codes and standards that aim to further improve equipment safety. We also promote safety through our involvement in industry trade associations. Our experts have, for example, been involved in the planning and development of the extensively revised main European safety standards for elevators, EN 81-20 and EN 81-50, introduced in 2014; and the new European Lifts Directive 2014/33/EU, enforced from April 20, 2016.

The aging of urban infrastructure systems in cities around the world is a major concern for our industry. Several countries in Europe have adopted strict standards for improving safety through modernization. Elevator modernization enhances safety, for example, by improving leveling accuracy, adding electronic sensors to doors, and providing a voice link to the service center. We work with customers to find the modernization solutions that best meet the requirements of their buildings.

As a technology provider, KONE manufactures equipment that meets applicable codes and standards, and often includes additional safety features that exceed the minimum requirements.

Convenient access for all users

As populations age, the demand for accessible, safe and convenient People Flow® 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 and those using wheelchairs. Elevators equipped with seats increase comfort for elderly and disabled passengers. Automatic doors that stay open longer and elevators with accurate leveling make entry and exit easier and safer. In addition, mirrors provide wheelchair users with better visibility, and help them back out of elevators safely.

5 ways to improve safety

1. Adequate lighting prevents accidents and makes people feel safer
2. A two-way voice communication system improves safety and passengers’ peace of mind
3. Interior doors and automatic landing doors prevent accidents and improve accessibility
4. Accurate stopping prevents people from stumbling on the door sill
5. An emergency system includes an alarm with two way phone and an emergency power supply

5 ways to improve accessibility

6. By modernizing an elevator, the space inside the car can be increased by 50%
7. Wide-opening doors make entry and exit easier for passenger using a wheelchair or pushing a stroller
8. Accessories such as handrails and mirrors provide support and help to improve visibility
9. Braille signalization and audio announcements help people with hearing and vision impairments
10. An elevator can be installed in a building previously without one, in the stairwell or attached to an outside wall

Read more about KONE’s workplace safety on p. 36.
SAFETY IS AN INTEGRAL PART OF OUR SOLUTIONS AND OPERATIONS

We enhance the safety of our products and services through rigorous attention to our design, manufacturing, installation, and maintenance processes. Safe practices are promoted for our employees, subcontractors and suppliers, as well as for customers and people who use our equipment.

**SUPPLIERS**

KONE’s Supplier Code of Conduct requires all of our suppliers to protect the health and safety of their employees.

KONE has defined clear quality requirements which are continuously measured and followed. (Read more about quality on p. 24–25.) In addition, our quality professionals regularly audit key suppliers to monitor the safety and quality of delivered components and products.

**RAO**

Safety is embedded in the product development process. Potential safety hazards affecting the products’ full life-cycle are systematically identified and eliminated before products are introduced to the market. Existing products are continuously developed to further improve their safety and functionality.

**PRODUCTION SITE**

KONE enhances the quality and safety of all components used in production by carefully controlling raw materials and production processes. All of KONE’s major production sites are certified to ISO 9001, 14001 and OHSAS 18001 standards.

We make sure that all our production sites are safe places to work, for example by using the 5S methodology and by conducting regular safety training.

**OFFICE**

KONE promotes the safety awareness of its employees through health and safety training as well as safety-related internal communication.

Building managers promote and maintain safe and healthy working environments in KONE premises.

**INSTALLATION**

KONE’s installation methods and processes are designed to enhance the safety of installers and third parties handling the escalators and elevators. KONE follows the 5S methodology in all of its installation processes.

KONE uses continuous training, installation safety & method passport, site audits, and risk-assessed methods to control site safety.

**USE**

KONE supports customers and building owners in promoting the safe use of elevators, escalators and automatic building doors. KONE communicates actively about safety issues, and organizes events for end users and customers to promote the safe use of equipment we maintain.

**MODERNIZATION**

KONE develops modernization solutions for upgrading or replacing existing equipment with new solutions that meet or exceed the latest safety standards, improving equipment reliability and user safety.

Products are installed by professional technicians following strict modernization processes that include safety requirements.

**MAINTENANCE**

KONE maintains the safety of elevators, escalators, and automatic doors using preventive maintenance methods.

We train our maintenance technicians regularly and provide them with mobile tools to ensure they have the required competence to perform their work safely.

**SAFETY IN THE SPOTLIGHT**

KONE has organized a global Safety Week for all employees annually since 2012. As most accidents are caused by the things that people don’t worry about because they seem too minor and too familiar, the week-long event focuses on paying attention to the little things that matter when it comes to safety.

*K The name of the 5S methodology comes from the words sort, stabilize, shine, standardize, and sustain.
ENERGY EFFICIENT SOLUTIONS FOR GREENER BUILDINGS

The biggest environmental impact of our solutions stems from the amount of electricity elevators and escalators use over their lifetime. This underlines the importance of focusing on energy efficiency innovations. KONE is a pioneer in developing eco-efficient solutions in the elevator and escalator industry.

The KONE MonoSpace®500, our current machine-room-less volume elevator, is up to 90% more energy efficient than KONE’s elevators from the 1990s. This has been made possible by the completely renewed low-rise volume KONE EcoDisc™ hoisting machine, a highly efficient drive, enhanced standby solutions, and LED lighting. Our revolutionary KONE UltraRope® high-rise hoisting technology cuts the energy consumption of a 500-meter elevator ride by 15%.

Elevators and escalators currently in operation are aging, especially in Europe. In this market, equipment over 20 years is expected to increase from 2.2 million units to 3.2 million units by 2020, representing 60% of the equipment base (Source: European Lift Association ELA). Elevator modernization can bring vast energy savings. According to the Energy Efficiency of Elevators and Escalators (E4) study supported by the European Commission, energy savings of up to 63% can be achieved by modernizing elevators installed in 1985 or earlier with the best available technology. On the European level this would amount to 11.6 TWh.

Over the years, KONE has also worked on further improving the safety, quality, and reliability of our elevators. We have set a target of further improving the energy efficiency of KONE solutions in our Environmental Excellence program for 2014–2016 (Read more on page 23).

Eco-efficiency in every phase of a building’s life-cycle

We provide services that help our customers achieve their eco-efficiency goals in every phase of their buildings’ life-cycle – from designing and constructing buildings to maintaining and modernizing them. We pay careful attention to the way our services are produced and delivered to ensure that they are environmentally efficient.

Top-class energy efficiency

In 2014 KONE was the first company to achieve the best A-class energy efficiency classification for as many as eight volume elevator installations, according to the new international standard ISO 25745 Energy performance of lifts, escalators and moving walks. In 2016, KONE extended the classification coverage of its product range according to the ISO 25745 energy efficiency standard. KONE E MonoSpace® and KONE Z MiniSpace™ elevators achieved the highest A-class classification in addition to ten elevators classified earlier. Also KONE TransitMaster™ 140 elevator achieved the highest A++ classification for escalators in addition to KONE TravelMaster™ 110 elevator classified already in 2013. All the ratings have been granted and measurements made by external third parties at customer reference locations. In addition, KONE is the only elevator company to offer the first VDI 4707 A-class energy efficiency rating for its volume elevator range.

<table>
<thead>
<tr>
<th>Elevator</th>
<th>Building type</th>
<th>Load (kg)</th>
<th>Speed (m/s)</th>
<th>Energy efficiency class (A to G)</th>
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</thead>
<tbody>
<tr>
<td>KONE EcoSpace®</td>
<td>Office</td>
<td>630</td>
<td>0.61</td>
<td>A++</td>
</tr>
<tr>
<td>KONE MonoSpace® 500</td>
<td>Residential</td>
<td>630</td>
<td>1.0</td>
<td>A++</td>
</tr>
<tr>
<td>KONE E MonoSpace®</td>
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<td>1,000</td>
<td>1.75</td>
<td>A++</td>
</tr>
<tr>
<td>KONE Z MiniSpace™</td>
<td>Residential</td>
<td>1,000</td>
<td>2.0</td>
<td>A++</td>
</tr>
<tr>
<td>KONE E MiniSpace™</td>
<td>Residential</td>
<td>1,000</td>
<td>2.0</td>
<td>A++</td>
</tr>
<tr>
<td>KONE S MiniSpace™</td>
<td>Residential</td>
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<td>2.0</td>
<td>A++</td>
</tr>
<tr>
<td>KONE N MiniSpace™</td>
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<td>1,000</td>
<td>2.5</td>
<td>A++</td>
</tr>
<tr>
<td>KONE MiniSpace™</td>
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<td>2.5</td>
<td>A++</td>
</tr>
<tr>
<td>KONE N MonoSpace®</td>
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<td>1.75</td>
<td>A++</td>
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<tr>
<td>KONE S MiniSpace™</td>
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<tr>
<td>KONE TranslMaster™ 140</td>
<td>Public transport</td>
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<td>30</td>
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</tr>
</tbody>
</table>

Best-in-class energy efficiency according to ISO 25745

**ENERGY CONSUMPTION OF KONE ELEVATORS**

<table>
<thead>
<tr>
<th>Year</th>
<th>MonoSpace®</th>
<th>EcoDisc®</th>
<th>New</th>
<th>Current</th>
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<tbody>
<tr>
<td>1996</td>
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<td>0.3</td>
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<tr>
<td>1998</td>
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<tr>
<td>2008</td>
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<tr>
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<td>0.3</td>
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</table>

Annual energy consumption (kWh/year)

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<tr>
<th>Size (kg)</th>
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<th>2 000</th>
<th>3 000</th>
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<th>5 000</th>
<th>6 000</th>
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</thead>
<tbody>
<tr>
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<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
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<td>KONE S MonoSpace®</td>
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<td>1,200</td>
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</tbody>
</table>

Calculation is based on: Speed: 1 m/s, load: 630 kg Since 2008 also: 110,000 starts per year, travel height 9 m, 4 hours. Due to historical reasons, the data for starts, travel height and floors is not available for the 1990s elevators.

1. Supporting green building design
2. Eco-efficient installation
3. Efficient maintenance processes
4. Eco-efficiency through modernization

According to energy efficiency classification for as many as eight volume elevator installations, according to the new international standard ISO 25745 Energy performance of lifts, escalators and moving walks. In 2016, KONE extended the classification coverage of its product range according to the ISO 25745 energy efficiency standard. KONE E MonoSpace® and KONE Z MiniSpace™ elevators achieved the highest A-class classification in addition to ten elevators classified earlier. Also KONE TransitMaster™ 140 elevator achieved the highest A++ classification for escalators in addition to KONE TravelMaster™ 110 elevator classified already in 2013. All the ratings have been granted and measurements made by external third parties at customer reference locations. In addition, KONE is the only elevator company to offer the first VDI 4707 A-class energy efficiency rating for its volume elevator range.

**A-CLASS ENERGY EFFICIENCY ACCORDING TO VDI 4707**

**GREEN LABEL IN SINGAPORE**

KONE was the first elevator company to receive the Green Label from the Singapore Green Building Council for its KONE N MiniSpace™ and KONE N MonoSpace® elevators in 2013. Through the Green Label, the KONE N MiniSpace™ and KONE N MonoSpace® elevators are recommended for Green Mark certified green buildings. Green Mark is a green building certification scheme of the Singaporean Building and Construction Authority, promoting sustainability in the construction and real estate sectors.
Reducing the carbon footprint of our products

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. KONE’s life-cycle assessments, carried out in accordance with the ISO 14040 standard, show that our biggest environmental impact stems from the energy consumed by our elevators and escalators during their operational lifetime. By reducing energy consumption we reduce the environmental impact of KONE solutions during their operational lifetime. KONE is an active member of the European Lift Association (ELA) working group that in 2015 published a set of new Product Category Rules (PCR) for use in Environmental Product Declarations (EPD) of elevators.

In 2016, KONE created externally verified Environmental Product Declarations for all KONE’s elevator building door models, published on www.ibu-epd.com**.

**Institut Baun und Umwelt (IBU) is the program operator for building door EPDs.

90% of the materials used in elevators and escalators are metals

According to KONE’s Life-cycle Assessment data and products ordered in 2016, almost 90% of the materials used for manufacturing and packaging KONE elevators, escalators, and building doors consist of metals that can be recycled at the end of the product life-cycle. During 2016, we managed to improve the material efficiency relative to orders received by 1.8% compared to 2015.

### Carbon footprint of KONE’s elevators, escalators and building doors (CO₂e)

#### Production of materials for products (calculated)*

<table>
<thead>
<tr>
<th>Year</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metals (steel, aluminum, copper)</td>
<td>586,700</td>
<td>622,900</td>
<td>604,100</td>
</tr>
<tr>
<td>Electronics</td>
<td>28,800</td>
<td>29,500</td>
<td>29,400</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>3,600</td>
<td>3,200</td>
<td>3,000</td>
</tr>
<tr>
<td>Plastics</td>
<td>4,000</td>
<td>4,100</td>
<td>3,900</td>
</tr>
<tr>
<td>Glass</td>
<td>4,100</td>
<td>4,800</td>
<td>5,500</td>
</tr>
<tr>
<td>Rubber</td>
<td>600</td>
<td>700</td>
<td>700</td>
</tr>
<tr>
<td>Wood</td>
<td>37,900</td>
<td>38,000</td>
<td>37,100</td>
</tr>
<tr>
<td>Plywood</td>
<td>14,200</td>
<td>16,000</td>
<td>14,800</td>
</tr>
<tr>
<td>Plastics</td>
<td>1,100</td>
<td>1,200</td>
<td>1,100</td>
</tr>
<tr>
<td>Cartonboard</td>
<td>900</td>
<td>800</td>
<td>700</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>500</td>
<td>500</td>
<td>400</td>
</tr>
<tr>
<td>Office consumables (actual data)</td>
<td>700</td>
<td>800</td>
<td>600</td>
</tr>
<tr>
<td>Total*</td>
<td>683,100</td>
<td>722,500</td>
<td>701,200</td>
</tr>
</tbody>
</table>

*Building doors added to the scope in 2016.

Calculations are based on Life-cycle Assessment data and ordered from KONE (2014: 154,000; 2015: 161,000; 2016: 159,000).
A GREAT PLACE TO WORK

At KONE, we foster a collaborative culture where co-workers trust and respect each other. We encourage colleagues, customers and partners to innovate together to deliver the best results. Our personnel strategy aims to ensure the availability, engagement, motivation, and continuous development of our employees. We want KONE to be a great place to work - this is one of our strategic targets.

For us, creating a great place to work means treating every employee fairly and providing a safe working environment. 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 prohibit discrimination of any kind and do not differentiate between job applicants based on their gender, race, or other aspects of their personal backgrounds.

We actively encourage diversity at KONE, and our values guide us in nurturing an inclusive culture. To strengthen our global approach and deepen our insights on customers and markets, we have set goals for cultural diversity in our headquarters teams.

During the reporting year, KONE’s workforce included 119 nationalities. The majority of our employees are male, with men representing 88% of our people globally. Nevertheless, women accounted for 16% of management team members in 2016, and we continue our efforts towards raising that proportion to our goal of 20%.

Cultivating our people’s skills

A Winning Team of True Professionals was one of KONE’s five development programs between 2014-2016. The program aimed to enable all employees to perform at their best, to develop field competencies, and to attract the best talent to KONE.

In 2016, we continued to focus strongly on competence development, with over 3,400 training programs and online modules in our training offering. KONE has over 30 training centers around the world, and in 2016 special emphasis was given to local trainer capabilities, active school collaboration, training facilities, and simulator development.

In addition, we continued rolling out konelearning.com, our global learning management system, making training options more visible, and simplifying the management of certifications, training requirements, and personnel development. Konelearning.com also supports our online and field training and facilitates better collaboration and material sharing. At the end of the reporting year, 88% of KONE personnel were covered by the system, making the management of their learning and certifications possible online.

Over 124,000 online courses in 29 different languages were completed using konelearning.com in 2016. Mobile learning is in active use in several countries, and we launched several exciting learning pilots with gamification and augmented reality. These continue to be deployed in 2017.

Job rotation is an important way for KONE employees to develop their skills and knowledge. It also helps boost collaboration. Visit-a-job is our concept to drive short-term job rotation across units and countries. In 2016, Visit-a-job remained popular, with over 400 rotations during the year.

KONE continued to carry out global learning programs for leaders. These programs cover all leaders at KONE, from executives to first line managers. In 2016, together with the International Institute for Management Development, we completed a three-year program “Competing for the Future”, which covered our senior leaders around the world.

Professional growth

At KONE, we strive to have the best possible professionals with the right competencies in each position. We facilitate this effort through regular performance discussions between individual employees and their managers, which take place at least twice a year. In 2016, over 97% of eligible staff and over 94% of eligible operatives took part in performance and development discussions.

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. In 2016, we provided practical guidance that has improved the quality of performance conversations. We actively encourage all employees to prepare individual development plans, and in 2016, we achieved a record level of 97% of eligible employees with their development plans in place.

Attracting the best talent

KONE’s apprentice programs in key countries are a good way for us to recruit new professionals. We also collaborate actively with schools. In 2016, we started a collaboration with several new schools world-wide with a significant increase of co-operation in Middle East. We also continued our promoters program to provide information about KONE in schools, universities, and other relevant sites.

The KONE International Trainee Program offers students and graduates opportunities to work on projects at different KONE units around the world. In 2016, we received more than 2,000 applications to the program and had trainees representing 10 nationalities pursuing their internships at eight different KONE locations. KONE also offers various summer traineeships and thesis opportunities in several countries.

Measuring workplace satisfaction

We conduct our Pulse survey every year to measure the level of employees’ workplace satisfaction. The survey offers our people an opportunity to give feedback and provides insights into their engagement with KONE’s core values. In the reporting year, 46,803 employees provided feedback, and we reached a record high response rate of 93%.

The Pulse survey covers topics such as employee engagement, performance enablement, sustainability, strategy and values, leadership, communication and involvement, customer relationships, and growth and development opportunities. In addition, the survey examines how respondents view their jobs, managers, and performance reviews.

In 2016, KONE’s employee engagement score remained on a good level surpassing external benchmarks. The scores for some themes saw a slight decline against 2015. During 2017 we will focus more on collaboration and survey follow-up. The biggest global improvements in the 2016 survey related to the perceived learning, development, and training opportunities available to employees. The highest score continued to be KONE’s commitment to safety.

TOOLBOX TALKS TURN DIGITAL IN THE NETHERLANDS

KONE Netherlands set out in 2016 to improve the learning opportunities of its field technicians. All field employees were given tablets that allowed them to access konelearning.com and complete e-learning modules during their normal working day, wherever their job site happened to be.

One of the first training modules to become mobile was the monthly safety toolbox talk. The Netherlands team has a simpler way to make sure that all field employees have completed the toolbox talk and have received important safety messages.
OUR PEOPLE

Employees, 2016

| Total number of employees, year end | 52,152 |
| Share of women in employees, % | 12 |
| Share of women in management teams (492 persons), % | 16 |
| Share of women in the Executive Board, % | 7 |
| Share of women in the Board of Directors, % | 38 |
| Total turnover rate, %, compared to 12 month average headcount | 7.34 |

Employees per contract type, 2016

| % of employees with Permanent contract | 98 |
| % of females with Permanent contract | 97 |
| % of males with Permanent contract | 98 |

Age distribution, 2016

| 30 and under | 52% |
| 31–50 | 15% |
| 51 and above | 33% |

Incidents, lost days per incident, and the number of near misses are part of each unit’s monthly reporting to global functions. The root causes are identified and corrective actions are implemented to prevent the incident or near-miss from being repeated. Lessons learned from incidents and near misses are shared in quarterly safety network meetings. In addition, safety managers gather monthly to discuss concerns and share best practices.

KONE’s Supplier Code of Conduct requires all our suppliers, including subcontractors, to protect the health and safety of their employees.

KONE’s well-being programs continued globally during the year. These well-being programs support the physical, social and mental well-being of our employees.

Listening to employees

KONE organizes the 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 communication on important developments affecting KONE employees. In 2016, the theme of the Forum was service culture development. Twenty-one employees from 15 European countries participated.

Employee agreements are managed on a national level, and there are differences in national legislations. Approximately 40% of KONE’s employees are covered by collective bargaining agreements.

Open communication and sharing

At KONE, we believe employee engagement is built on 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 employee magazines and newsletters. In addition, safety managers gather monthly to discuss concerns and share best practices.

KONE also conducts process audits to identify possible obstacles to work safety. If any are found, the work in question is stopped until a safe method is approved.

Clear rewards

Our reward framework is intended to inspire, motivate and engage employees through easy-to-understand policies, guidelines, and practices that are aligned with our business strategy and development programs. We invest significantly in a range of monetary and non-monetary rewards offered to employees, and we call this total reward. This framework focuses on pay for performance and our aim is to make it transparent and to communicate about it clearly. While reward policies are consistent across KONE, the practices are flexible to meet local needs.

The compensation and other benefits of the Board of Directors, President and CEO, and the Executive Board, 2016

| Executive Board | 0% |
| Board of Directors | 0% |

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 2016, the Industrial Injury Frequency Rate (IIFR) for KONE’s employees was down by 7.2%, and the average lost days per incident fell by 14.2%.

Industrial Injury Rate Development among KONE employees

KONE tracks the number of lost time injuries of one day or more, per million hours worked, as a key performance indicator. The IIFR covers KONE’s own employees.
Our business model is based on a life-cycle approach. This means that we provide value for our customers, every step of the way for the whole lifetime of the building. We offer innovative and sustainable new equipment solutions, enhance safety and availability of the equipment in operation, and offer modernization solutions for aging equipment. The life-cycle nature is one of the strengths of our business model. The new equipment business is more cyclical in nature and fuels the growth of our maintenance business in the long term. Maintenance, on the other hand, brings stability to the business over economic cycles, whereas the aging equipment in maintenance creates potential for modernization. We believe that megatrends such as urbanization, aging population, and growth of the global middle class provide a strong basis for the continued demand for our solutions.

Financial performance in 2016
In 2016, KONE's orders received declined by 4.2% (at comparable rates by -1.6%), and stayed at a good level of EUR 7,621 million (2015: 7,959 MEUR). New equipment orders received declined somewhat, while in modernization, orders received grew clearly. Orders received in the new equipment business amounted to approximately 158,000 units (2015: approximately 161,000 elevator and escalator units), whereas our maintenance base was clearly over 1.1 million units at the end of 2016 (close to 1.1 million units at the end of 2015). In 2016, KONE's net sales grew by 1.6% (at comparable rates 3.9%), and totalled EUR 8,784 million (2015: 8,647 MEUR). The share of new equipment sales out of total sales was 55%, whereas maintenance accounted for 31% and modernization 14%. In terms of geographical distribution, 40% of net sales came from the EMEA region (Europe, Middle East and Africa), 19% from the Americas and 41% from Asia-Pacific. China, the United States, France, and Germany were the largest individual countries in terms of sales. In 2016, China's share was approximately 30%, the United States' share was approximately 15%, while France and Germany accounted for approximately 5% of total net sales each. KONE's operating income (EBIT) continued to grow, reaching EUR 1,293 million (2015: 1,241 MEUR) or 14.7% (14.4%) of net sales in 2016. Operating income grew, driven by positive development in all businesses. The growth was driven by broad-based positive development across geographic regions, in particular in Europe and North America. Unfavorable translation exchange rates burdened the growth in operating income with a negative impact of EUR 44 million. KONE's financial position was strong at the end of December 2016. The cash flow generated from operations during January–December 2016 before financing items and taxes was strong at EUR 1,509 million (2015: 1,474 MEUR). The cash flow was driven by the growth in operating income and continued favorable development in net working capital.

Creating stakeholder value
Our positive financial performance in recent years has enabled us to generate stakeholder value for our customers and suppliers, local communities, employees and shareholders alike.

Customers and suppliers
Our strategy ‘Winning with customers’ means that everything we do focuses on helping our customers succeed in their businesses.

Orders received 2012–2016 (MEUR)
KONE’s economic impacts in 2016

<table>
<thead>
<tr>
<th>Stakeholders</th>
<th>Added value (€ million)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employees</td>
<td>1,962 (6.02%) MEUR</td>
</tr>
<tr>
<td>Customers</td>
<td>3,927 (1.67%) MEUR</td>
</tr>
<tr>
<td>Suppliers</td>
<td>1,485 (4.90%) MEUR</td>
</tr>
</tbody>
</table>

(2015 figures in brackets)

The KONE Centennial Foundation (KCF), an independent, non-profit organization founded by KONE in celebration of its 100th anniversary in 2010, focuses on innovative programs that advance and support developmental, educational, and cultural activities for children and youth around the world. KCF cooperates closely with local partners to plan projects, aiming to ensure efficient resource allocation and respect for local culture and priorities. Wherever possible, KCF chooses projects where local KONE units can contribute practical support and KONE volunteers can support project activities in their spare time.

The Foundation announced its first project, a mobile-library serving children of migrant workers in China’s cities, in the spring of 2011. Now in its sixth year of operation, the mobile library continues to bring the joy of reading to thousands of children with severely limited access to books. Cooperation with the Hangzhou Children’s Library and the Beijing Normal University has introduced new resources to the traveling library’s program. In India, KCF has completed its 3-year support of the Rotary Nagar Youth Center in the center of Chennai and is undertaking a new project in the countryside surrounding the new KONE India factory north of the city. KCF and KONE India are each funding 10 Single Teacher Schools in impoverished villages, where children either fail to attend regional schools or the schools provide inadequate developmental opportunities for their students. The STS organization trains local residents to run creative educational programs in the early evening, enabling all children in the village to attend. KONE India has hired an experienced coordinator to ensure the delivery of quality services in all 20 villages.

In South Africa, the Westbury Youth Centre has continued to grow and strengthen its multiple programs, including training in entrepreneurship, computer use, media production, life skills and leadership development. With completion of three years of financial support from the government of Finland, a big challenge for program administrators is to obtain replacement funding from South Africa’s public and private sectors. As its training programs have become more rigorous and helped young people obtain scholarships, training positions and jobs, the Centre has attracted support from KONE South Africa, Investec and Phillips as well as the City of Johannesburg and the South African Department of Social Development.

KCF’s support for the Xico Arte art-against-violence initiative in Mexico City is focusing in 2017 on helping the program organize as an official not-for-profit entity. Xico Arte is a group of young people from a community burdened by crime and unemployment. They work with schools in the Valle de Chalco, using archeological artifacts unearthed in local construction work to teach local history and traditions. The archeological objects are also used to inspire children’s artwork.

KCF is also supporting - for the first time - the Zero-to-Hero child development program in villages of the rural Na Yom region of Thailand north of Bangkok. This innovative program brings together Finnish early childhood development best practices with a deep understanding of local Thai culture and traditions to involve entire villages in providing educational opportunities for local children and ensuring a healthy start to their lives. As the program gains traction, it will expand into primary schooling.

KONE’s long-term financial targets

GROWTH: Faster than the market
PROFITABILITY: 16% EBIT margin
CASH FLOW: Improved working capital rotation

ECONOMIC RESPONSIBILITY

SUSTAINABILITY REPORT

1 Note: Includes the basic dividend. Adjusted for share splits in 1999 (1:3), 2002 (1:3), 2005 (1:2), 2008 (1:2) and 2013 (1:2). 1 EUR = 5.9 FIM; not adjusted to constant exchange rate. Additional extraordinary dividends: for 2009, a double dividend was paid; for 2017, an extraordinary dividend of EUR 0.75 was paid and for 2012, an extraordinary dividend of EUR 0.65 was paid.

2 Compound annual growth rate

Our positive financial performance in recent years has enabled us to generate stakeholder value for our customers and suppliers, local communities, employees and shareholders alike.

KONE’s largest individual shareholder is Antti Herlin, Chairman of KONE’s Board of Directors, who controls over 20% of the share capital and over 60% of votes.

In addition to the programs mentioned here, KCF continues to support teacher exchanges and exceptional schools such as the Dandelion School in Beijing as well as providing matching funds for appropriate fund-raising initiatives by KONE employees. Although the Foundation is an independent entity, cooperation with KONE companies and the participation of KONE volunteers are cornerstones of successful operations.
The KONE Code of Conduct is an integral part of the company’s corporate culture and values and sets out our commitment to ethical business practices.

The Code of Conduct and Competition Compliance e-learning programs are presented in the 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. Also, the Competition Compliance policy is available in over 30 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, business conduct, anti-bribery, labor and human rights, health and safety, and environment. KONE expects its suppliers to conform to the requirements of the Supplier Code of Conduct in their dealings with KONE, their own employees and suppliers, as well as third parties including government officials and others. The Supplier Code of Conduct is available in over 20 languages and is explained in more detail on pages 46-47 of this report.

The KONE Distributor Code of Conduct was renewed during 2016. As our business partners, our distributors are expected to conform with the requirements of the Code in their dealings with KONE, their own employees, customers and suppliers, as well as third parties including government officials and others. The KONE Distributor Code of Conduct is available in five languages.

Training and awareness building continued during 2016. KONE renewed its Code of Conduct and Competition Compliance e-learning programs and began training employees in 2015 with continued roll-outs during 2016 reaching a total of 47 countries with a completion rate of 97% among the target group. All KONE employees who have daily access to a computer are required to complete the Code of Conduct online training program, which covers topics such as conflicts of interest, fighting bribery, respect for people and assets, and excelling in sustainability. A selected group of employees is also required to complete the Competition Compliance online training program due to their role and position in the company. They include members of KONE’s Executive Board and employees involved, for example, in management, sales, sourcing, and trade association related activities. Individual business units can nominate additional participants when necessary.

Enforcement of Codes and Policies

Dedicated Compliance Officers help employees comply with KONE’s Code of Conduct, and global and regional compliance committees oversee the functioning of the compliance management system. Employees have several ways in which they can contact KONE’s Compliance Officers. They also have the right to make contact in their native language. This can be done anonymously, if the employee so wishes.

KONE has operations in over 60 countries and collaborates with authorized distributors in over 80 countries around the world. As a global corporate citizen, we are fully committed to the laws and regulations of the countries where we operate. Our global presence makes it crucial for us to ensure that we have clear rules and guidance in place for ethical business practices. It is equally important that these are easily accessible to all our employees, our suppliers, and our distributors, thereby enabling us to conduct business in an ethically and socially responsible manner throughout our entire value chain. The KONE Code of Conduct sets our company’s commitment to integrity, honesty, and fair play.

The KONE Distributor Code of Conduct was available in five languages.

During 2016, over 6,000 Service Technicians in China received face-to-face training sessions on the KONE Code of Conduct during weekly pre-shift meetings.

**Topics covered in KONE’s Code of Conduct**

- KONE is committed to full compliance with all applicable laws and regulations.
- KONE respects prevailing cultural norms and practices, but where there are conflicts, KONE’s employees are required to follow the KONE Code of Conduct.
- KONE prohibits all forms of discrimination.
- KONE prohibits offensive behavior, including sexual harassment.
- KONE does not use child or forced labor and does not do business with suppliers or subcontractors who use these practices.
- KONE prohibits improper payments or benefits.
- KONE is strongly committed to the promotion of fair and healthy competition, and prohibits any violations.
- KONE is committed to minimizing the environmental impact of its solutions, products, services, and operations.
- KONE employees must avoid all conflicts of interest.
- KONE safeguards the confidentiality, integrity and availability of its proprietary information.
- KONE is committed to protecting personal data.
- There are various channels available for employees to seek advice and report any real or potential violations of KONE’s Code of Conduct to local management, the KONE Legal Function or KONE’s Compliance Function. KONE shall not retaliate against employees raising concerns in good faith.
- Suppliers and distributors can also report concerns to the KONE Compliance Function at compliance@kone.com.
AN INDUSTRY-LEADING SUPPLY CHAIN

In 2016 KONE had nine production sites for elevators, escalators and building doors, 10 global distribution centers for elevators, and five distribution centers for spare parts.

KONE’s supply chain operations cover new equipment production, modernization, and spares supply. We also work closely with selected key material suppliers and logistics service providers. Approximately 4,700 people keep KONE’s supply operations running. We aspire to develop the best supply chain in the industry.

Quality, responsiveness, and efficiency are the cornerstones of our supply chain, which consists of all the actions and processes that precede the delivery of KONE equipment to a customer’s site. The chain ends when a customer accepts installation. Leading up to this, our job is to ensure that the right items are delivered to the right places at the right times throughout all the phases of manufacturing, distribution, installation, including our suppliers’ processes.

Our aim to make KONE’s supply chain the best in the industry requires that we continuously analyze and fine-tune our processes. KONE’s supply chain improvement program, 10x Better Factory continued in 2016. The program aims to further enhance the quality of our in-house production and support harmonization of process control activities in production lines. During 2016 solid and up-to-date control plans were created for each workstation and critical standard processes began to be managed by real-time statistical process control.

To strengthen production quality competencies staff and key operatives in all production units have completed specific eLearning training programs. Furthermore, each production unit completed many corrective actions as part of continuous improvement program to further align their operations with newly established quality guidelines.

In 2016, we started the implementation of a new manufacturing execution system. The system strongly supports operative production quality improvements.

During the reporting year we invested in machine tools, replacing those using earlier hydraulic systems with more advanced electro-mechanic technology. The new tools are more environmentally sustainable because in addition to bringing energy savings, oil is no longer required in their operation.

In 2016, we opened a new 16,000 square meter facility in Allen, Texas, US, to house North America’s supply operations. The facility includes a light manufacturing unit, major project engineering, research and development department, and other product and installation support functions. It also features a 40-meter tall test tower with six elevator shafts for evaluating prototypes and new components before they go into production.

Responding to customers’ needs
We take customers’ different requirements into account by adapting our supply chain to meet their demands. For example, we collect customer feedback on our quality performance systematically and analyze it using Six Sigma tools before taking corrective action. Additionally, we set targets and monitor key performance indicators (KPIs) such as the early failure rate of our products.

At the end of the day, our customers’ opinions on our performance are what count. According to the global NPI Customer Loyalty Survey we carry out each year, our efforts to achieve supply chain excellence have been successful, with the 2016 results for both product quality and installation quality remaining on a good level.

Better quality and productivity through learning
We at KONE employ a set of techniques and tools to improve the productivity and quality of our operations. By applying Lean and 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 transitions. We implement the 5S* method in our offices, factories, installation sites, and distribution centers. Furthermore, we have developed a Lean manual and a management model of continuous improvement in implementing these principles. Another new development is the establishment of Lean capability teams on a global level.

A large number of employees gained new capabilities when they received Kaizen training as part of Kaizen events.

More than 800 Lean and Six Sigma projects were completed successfully in 2016. To date, hundreds of KONE employees have qualified as Six Sigma Green Belts and Black Belts.

During the reporting year we invested in machine tools, replacing those using earlier hydraulic systems with more advanced electro-mechanic technology. The new tools are more environmentally sustainable because in addition to bringing energy savings, oil is no longer required in their operation.

KONE organized Kaizen activities in 2016 to think of ways to reduce packaging in our deliveries and speed up installation at construction sites.

Currently the components found inside packages and containers are not fully arranged in order the installer needs them when unpacking materials on-site and installing the elevator. The packaging materials also take up additional space both during transportation and on-site, increasing emissions and costs.

To inspire out-of-the-box ideas, the workshop participants were from different KONE units. The teams came up with lots of innovative suggestions on how to reduce the amount of packaging materials needed and to make them more environmentally sustainable. For example, participants recommended using the car panels as part of the packaging, removing “box in a box” packaging. The ideas have already been tested in the field.

Kaizen philosophy involves everyone in making practical improvements. It is an integral part of the way we work at KONE.

KONE’s new facility in Allen, Texas features a test tower for evaluating prototypes and new components before they go into production.

*KThe name of the 5S methodology comes from the words sort, stabilize, shine, standardize, and sustain.
DEVELOPING PARTNERSHIPS WITH OUR SUPPLIERS

Our suppliers and their sub-tier suppliers are a critical part of KONE’s supply chain. Without them, we would not be able to provide high-quality products and services to our customers. Just as internal efficiency is essential, so is working effectively with the approximately 20,000 suppliers who provide KONE with raw materials, components, modules, and logistics and insurance services. Not to mention other suppliers who deliver indirect materials and services to KONE.

We only produce selected components in-house, and our own production consists largely of the assembly of sourced components. The main raw materials used in our elevators, escalators, and automatic building doors are various types of steel and stainless steel as well as aluminum and copper.

We purchase approximately 80% of our raw materials, components, and systems supply for new equipment production from approximately 120 suppliers, the majority of whom are located in the same countries as KONE factories or distribution centers (see Top 10 Supplier Locations).

Managing relationships with our suppliers

We work closely with our suppliers to develop our business, and our aim is to build long-term relationships with them. We manage our suppliers according to a tailored approach that evaluates their importance to KONE.

KONE expects all of its suppliers to commit to KONE’s Supplier Code of Conduct. The Code sets forth KONE's global values. Suppliers are expected to adhere to the Code in their dealings with KONE, their employees, and suppliers, as well as third parties. KONE may terminate its contracts with suppliers if they fail to adhere to the Code.

The Supplier Code of Conduct includes the following key elements:

- **Legal compliance** – Compliance with local laws and regulations.
- **Business conduct** – Compliance with ethical conduct with respect to human rights; zero tolerance for bribery and corruption; avoidance and active disclosure of conflicts of interest; and fair conduct in business with regard to competition laws and regulations.
- **Labor and human rights** – Fair and equal treatment of employees; non-usage of child or forced labor; ensuring a harassment-free environment for employees; compliance with any applicable wage-related laws and regulations; and respect for employees’ rights to freely associate and bargain collectively in compliance with all applicable laws.
- **Health and Safety** – Provision of a safe and healthy environment to employees; availability of appropriate health and safety information, training, and equipment for employees; active pursuit of safety programs covering at least human safety, emergency preparedness, and exposure to dangerous chemicals and biological substances; and ensuring that employees are not working under the influence of alcohol or illegal drugs while working for KONE.

**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. We also work closely with our strategic suppliers to find competitive raw material price levels.

**Supplier Code of Conduct**

KONE’s Supplier Code of Conduct is provided on a confidential basis to suppliers who deliver indirect materials and manufacturing components, as well as KONE’s own requirements regarding quality and compliance with local laws and regulations. KONE’s Supplier Code of Conduct is reviewed annually and updated when necessary.

**Assessing supplier performance**

We monitor the performance of our main suppliers and their sub-tier suppliers to ensure that they meet KONE’s quality and environmental standards. We measure supplier performance based on a scorecard system that evaluates key performance indicators (KPIs) for each supplier.

**Supplier Excellence Certification**

KONE Supplier Excellence Certification Program assesses key suppliers’ sites, examining aspects that include environmental and quality management systems, performance scores, and supplier audit results. ISO 14001 and ISO 9001 compliance are also assessed. KONE’s supply chain managers follow-up on the implementation of the supplier’s quality and environmental standards. This helps ensure that aspects related to product and process quality are taken care of and KONE’s requirements are met from day one.

Strategic suppliers audited: 93%
KONE has chosen to report using the Global Reporting Initiative (GRI) guidelines in order to facilitate easier comparison of our performance with other companies and to streamline our own corporate responsibility reporting efforts. KONE has published Sustainability Report annually since 2008. The previous report was published in June 2016.

The report follows GRI (G4) reporting guidelines as far as they are applicable, and covers economic, social, and environmental responsibility. A table detailing how this report complies with the GRI guidelines is shown on pages 50–51. 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, 2016. When developing the report content and choosing indicators, the driver has been KONE’s sustainability to KONE’s operations. A materiality analysis and defined the focus areas for KONE’s sustainability work (see more on p. 12–13). KONE’s approach to sustainability has also been described in the Interview with the chairman and the president and CEO on p. 4–5, and in the strategy description on p. 8–9.

All major local and regional organizations and all production units are included in the reporting scope. 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 for 2015 and 2016.

The personnel data is provided by our HR organization—except the data relating to gender and age distribution in management.

The environmental data has been collected from KONE’s 13 manufacturing units worldwide and from 30 major country organizations with sales, installation, and service operations in Asia-Pacific, EMEA, and North America. The collected environmental data covers 91% (2015: 86%) of KONE’s employees and 100% of the employees working at our manufacturing units. The facilities related energy data collected from the reporting country organizations has been extrapolated for the entire KONE organization. The goal is to gradually extend our environmental reporting to cover all of KONE.

Business air travel data has been collected from 29 countries and extrapolated to cover the entire KONE organization. Vehicle fleet fuel consumption data has been collected from 22 countries, covering 94% of the total fleet. Product and spare parts logistics data has been collected by KONE’s corporate logistics team and calculated using an in-house logistics emission calculation system to replace the previous system. 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. Inbound logistics of materials to KONE’s manufacturing sites is excluded from the reporting scope because of its minor impact. KONE prefers material suppliers located close to our manufacturing units, and a large part of the modules are delivered directly from suppliers to KONE distribution centers. The quality and coverage of data provided by our logistics suppliers has over the years continuously improved.

KONE has used an environmental performance software system since 2011. The environmental data has been collected from branch offices using a customized data collection spreadsheet consolidated on the country level. The country-level data has been entered into the environmental performance system. The data has further been consolidated globally in a combined effort with KONE’s global carbon footprint assessment. The environmental performance has been reported in accordance with ISO 14064 and the Greenhouse Gas Protocol Corporate Standard. The Scope 2 emissions for the reporting year 2016 and base year 2013 are calculated according to the dual reporting principles of the Greenhouse Gas Protocol Scope 2 Guidance (market- and location-based). RES-GO guarantees of origin subject to EECS (European Energy Certificate System) have been acquired for the purchased green electricity. KONE’s greenhouse gas emissions for scope 1 and scope 2 (direct and indirect energy consumption) and scope 3 (logistics and business travel) have been assured by Mitopro Oy. The emission factors are based on the data sources of the International Energy Agency, World Resources Institute GHG Emission Factors Compendium, Statistics Finland Fuel Classification, and DEFRA (UK Department for Environment, Food & Rural Affairs).

INDEPENDENT ASSURANCE STATEMENT –KONE’S GHG EMISSIONS 2016

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 data (‘GHG emissions’) including Scope 1, 2 and 3 emissions disclosed in KONE’s Sustainability Report (“Report”) for the period of 1st January to 31st December 2016. The assurance engagement was conducted in accordance with the AA1000 Assurance Standard (2008).

Responsibilities

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

- Greenhouse Gas Protocol Corporate Value Chain (Scope 3) Accounting and Reporting, and
- Global Reporting Initiative’s Sustainability Reporting Guidelines (4.9).

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 GHG emissions inventory data. 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 GHG data collection and reporting at Group level and in selected sites.
- Review of Group-level systems and procedures to generate, collect and report quantitative data on GHG emissions.
- 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 GHG emissions inventory data disclosed in KONE Sustainability Report 2016 is not reliable, in all material respects, based on the reporting criteria.

Helsinki, Finland, 7th April 2017

Mikael Niskala
Independent Sustainability Expert

Tomi Pajunen
Independent Sustainability Expert
<table>
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<th>G4-EN disclosures on management approach (DMA)</th>
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<td>GA4-DMA</td>
<td>Generics DMA, p. 10 and 11 ecological and social aspects</td>
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</table>

**ECONOMIC**

- GA4-EC1 | Direct economic value generation and distributed |
- GA4-EC2 | Financial implications and other risks and opportunity for the organisation due to climate change |

**Market Presence**

- GA4-EC6 | Proportion of senior management hired from the local community at significant locations of operation |

**Procurement Practices**

- GA4-EC9 | Proportion of spending on local suppliers at significant locations of operation |

**ENVIRONMENTAL**

- GA4-EN1 | Materials used by weight or volume |
- GA4-EN3 | Energy consumption within the organisation |
- GA4-EN4 | Reduction of energy consumption |
- GA4-EN7 | Reductions in energy requirements in products and services |
- GA4-EN8 | Water usage or discharge by source |
- GA4-EN10 | Direct GHG emissions (SCOPE 1) |
- GA4-EN15 | Indirect GHG emissions (SCOPE 2) |
- GA4-EN17 | Other indirect GHG emissions (SCOPE 3) |
- GA4-EN19 | Reduction of GHG emissions |

**Efforts and Waste**

- GA4-EN21 | Total waste by type and disposal method |

**Procurement Practices**

- GA4-EN25 | Percentage of significant fines for non-compliance with laws and regulations concerning the provision and use of products and services |

**Strategic and Analysis**

- GA4-EN11 | Programs for skills management and lifelong learning |
- GA4-EN12 | Total number and rates of new employee hires and employee turnover by age group, gender and region |
- GA4-EN13 | Industry injury frequency rate (IIFR) and average injury severity rate (ISIR) |
- GA4-EN14 | Total number of work-related fatalities, by region and by gender |

**Customer Health and Safety**

- GA4-EC15 | Direct GHG emissions (SCOPE 1) |
- GA4-EC19 | Reduction of GHG emissions |
- GA4-EN7 | Reductions in energy requirements in products and services |
- GA4-EN8 | Water usage or discharge by source |
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