

2018 Sustainability and Innovation Report

Consolidated Non-financial Statement for 2018 in accordance with Legislative Decree no. 254 of 30 December 2016

(Translation from the Italian version, which constitutes the sole official document)

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70 years of history

In 2018, Leonardo celebrated its first 70 years, during which it has been a key player in Italian industrial history with roots dating far back before its official launch in 1948. Building on its past but with an eye to the future, in early 2018, Leonardo presented its new 2018-2022 Industrial Plan, with the aim of completing its ongoing development towards long-term sustainable growth.

The origins – In 1948, Società Finanziaria Meccanica (Finmeccanica) was set up to incorporate IRI's Italian mechanical engineering and shipbuilding companies. Following the Second World War, the company became the reference point of the engineering industry and backbone of Italy's industrial scene.

Focus on technology – In the early 1960s, given its need to become a more competitive size and the intention to create an improved organised structure of state-owned companies, the Group decided to focus on high technological content sectors such as the automotive, thermal-electric-mechanical and aerospace.

The move abroad – The negative economic conditions and global energy crises affect the Group's markets. It was thus decided to significantly revise its industrial policy, taking the first steps towards the internationalisation that pre-empts the subsequent development into overseas markets.

The crisis and the reorganisation – In the 1990s, following cuts to defence budgets after the end of the Cold War, the air transport crisis and the drop in space contracts, Finmeccanica elected to streamline its production while retaining its technological edge in its strategic sectors. In the mid-1990s, the Group acquired defence companies, becoming the Italy's point of reference in Aerospace, Defence and Security, and rolled out a process to realign its industrial strategies to the new competitive scenario.

Privatisation and international expansion – After being listed on the Milan stock exchange in 1992 and the following privatisation, a new phase of growth began in 2002 through agreements and acquisitions which allowed the Group to build up its position in those sectors that had become its core business: Aerospace, Defence and Security.

Era of One Company – Finmeccanica embarked on a large reorganisation of the Group in the first half of 2014. In 2016 it became "One Company" and was renamed Leonardo. The holding company assimilated the subsidiaries to become the operating company that it is today, organised into Divisions for each business segment as well as joint ventures.

Leonardo today

Global leader in the high tech industry, one of the world's top 10 companies in the Aerospace, Defence and Security sector and the main industrial company in Italy.



Letter to stakeholders

In 2018, Leonardo turned 70 and celebrated an anniversary that brought together two meaningful concepts: the legacy of the past and the driving force of the future.

Our story illustrates the step-by-step creation of an extraordinary heritage of expertise, capabilities and technologies, with roots originating well before 1948, in some cases dating back as far as nineteenth century. Above all, this is a story built on people, based on their technological, industrial and professional know-how that has enabled us to face —years of challenges, changes and evolution, always at the frontier of innovation, in a highly competitive sector.

it is this ability to evolve and project ourselves towards the future – aimed at creating value in the long-term, for all our stakeholders and where we are present – that guides us every day in executing our 2018-2022 Industrial Plan and in consolidating our potential along a sustainable growth path, combining business development with cash generation levels in line with expectations.

This is where our idea of sustainability resides: a constant search for balance between available resources and market challenges to: *i)* identify technological development areas strategic for the future; *ii)* invest in people and skills to preside over these areas; and *iii)* be investment grade for the main credit rating agencies.

We have shared this ambitious – but realistic – challenge with our stakeholders, developing further opportunities for dialogue and for listening, which have strengthened our credibility as a trusted partner for innovation, for the development of the territories in which we operate and the creation of highly qualified jobs.

Our vision of sustainability is undoubtedly also a cultural challenge, and we are convinced that the impetus to change must come from our people. For this reason, we have defined a set of values, skills and behaviours, which are at the core of Leonardo, in essence a professional toolkit for our resources. The Leonardo Leadership Framework inspires our daily actions and provides the tools to support and consolidate our path of change and growth.

As a global player in the Aerospace, Defence and Security sector, we are conscious of our role in the Countries in which we operate and of our responsibilities, including towards future generations. For this reason and with our activities, we are contributing to the achievement of the United Nations' 2030 Agenda for Sustainable Development, in particular for the promotion of a scientific community, the development of SMEs, the enhancement of technological collaborations and the continuous improvement of products and solutions for society and the environment. To this end, we support the Ten Principles of the United Nations' Global Compact, the largest global initiative for sustainable business.

The Sustainability and Innovation Report describes what has been done in 2018, the challenges we set and the commitments we have made: integrity in business conduct, being at the forefront of European R&D programmes, our ability to transform resources into shared value and the solutions we make available for the common good.

To strengthen our relationship with the regions, in 2018 we launched the *Leonardo - Civiltà delle Macchine* Foundation, whose very name evokes the Company's historical in-house magazine that from the early 1950s bridged technical and scientific culture with art and literature. Thus, creating a dialogue based on a multi-disciplinary approach and spreading of knowledge, which is now known as STEAM (Science, Technology, Engineering, Arts, Mathematics) and is essential for communicating with younger generations.

The path we have embarked upon has yet to be completed. But thanks to our heritage of skills and capabilities, we are in a solid position to continue with our Industrial Plan. We are confident that we will achieve the goals we have set because we have full confidence in our people, who with passion and dedication, have always been able to build on the past, interpret the present and innovate the future.

Giovanni De Gennaro The Chairman Alessandro Profumo
The Chief Executive Officer

Profile

Group structure

BUSINESS SECTORS

DIVISIONS, MAIN SUBSIDIARIES AND INVESTEES

Helicopters

• Helicopters Division

Electronics, Defence & Security
Systems

- Electronics Division
- Cyber Security Division
- Leonardo DRS
- MBDA (*)

Aeronautics

- Aircraft Division
- Aerostructures Division
- ATR (*)

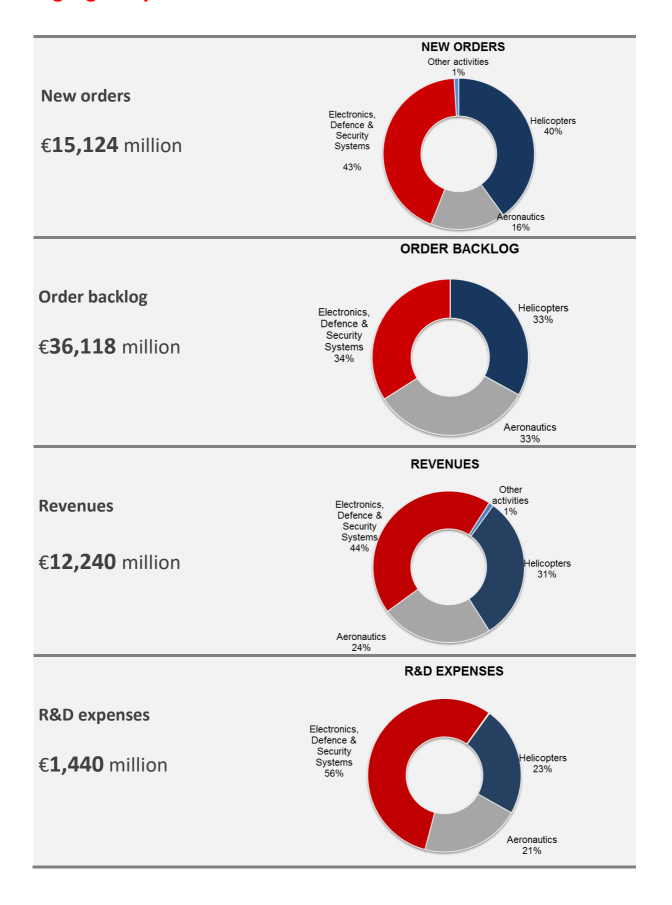
Space

- Telespazio (*)
- Thales Alenia Space (*)

Other main subsidiaries and investees: Leonardo Global Solutions, Avio, Elettronica, NHIndustries, Orizzonte Sistemi Navali.

^(*) Joint venture.

Highlights by business sector



Products, services and solutions



AIR

From advanced electronic components to fixed- and rotary-wing platforms, to fully integrated training and simulation systems: Leonardo offers global competence in the management of the entire cycle of development of electronic systems and manned and unmanned aircraft and helicopters, for a variety of missions and applications.

LAND

From land-based net-centric management systems to air traffic control: Leonardo leads the market of complex command and control solutions, air and land defence, intelligence, surveillance, target acquisition and reconnaissance: solutions that are integrated, interoperable and applicable in various operating scenarios.



SEA

From maritime and coastal surveillance to the supply and integration of all ship systems: Leonardo offers cutting edge functionalities and all the skills necessary to give naval forces timely and accurate information and the ability to manage and control integrated situational awareness, communications and weapon systems.



SPACE

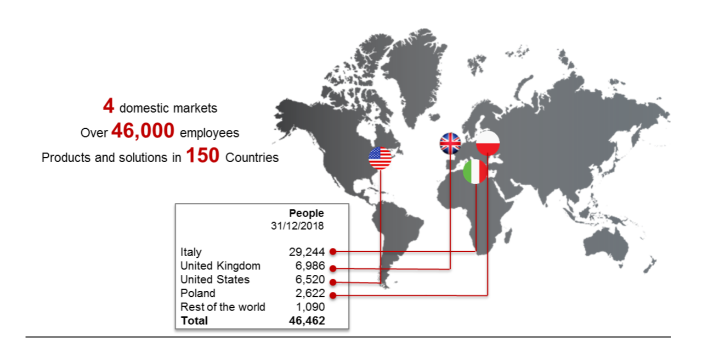
From design to development of integrated satellite systems, management of satellite communication networks and development of geo-information and earth observation applications: Leonardo provides a full offer, which includes sensors, payloads, advanced robotics systems, solutions and services.



CYBER AND SECURITY

From integrated systems for the security of major events to the protection of critical infrastructure. Leonardo provides a broad range of services and solutions to protect and respond to the most advanced and persistent cyberattacks. Leonardo exploits the synergies between IT, communications, physical and digital security to offer integrated systems to secure and control the territory.

Global presence



Corporate bodies and committees

Board of Directors

(for the three-year period 2017-2019)

Giovanni De Gennaro

CHAIRMAN

Marta Dassù

DIRECTOR (C, D)

Alessandro Profumo

CHIEF EXECUTIVE OFFICER

Dario Frigerio

DIRECTOR (B, C)

Guido Alpa

DIRECTOR (A, C)

Fabrizio Landi

DIRECTOR (A, D)

Luca Bader

DIRECTOR (A, D)

Silvia Merlo

DIRECTOR (A, D)

Marina Elvira Calderone

DIRECTOR (B, C)

Marina Rubini

DIRECTOR (B, C)

Paolo Cantarella

DIRECTOR (A, C)

Antonino Turicchi

DIRECTOR (B, C)

Luciano Acciari

SECRETARY TO THE BOARD OF

DIRECTORS

Board of Statutory Auditors

(for the three-year period 2018-2020)

REGULAR STATUTORY AUDITORS

Luca Rossi (*)

CHAIRMAN

Sara Fornasiero (*)

Francesco Perrini

Leonardo Quagliata (*)

Daniela Savi

ALTERNATE STATUTORY AUDITOR

Marina Monassi (*)

Independent legal auditors

(for the 2012-2020 period)

KPMG SpA

A: Control and Risks Committee.

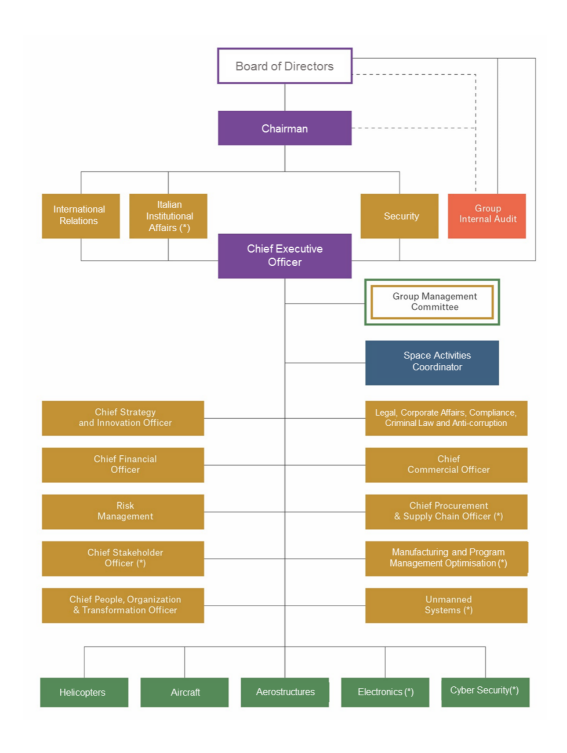
B: Remuneration Committee.

C: Nomination, Governance and Sustainability Committee.

 $\hbox{\bf D: Analysis of International Scenarios Committee}.$

(*) First appointment in 2018.

Organisational structure



The organisational structure refers to Leonardo SpA.

^(*) Organisational unit/Division set up in 2018.

Results and targets

Business model

Leonardo develops, manufactures and manages products, systems, services and integrated solutions for both defence and civil segments in order to meet the needs of Governments, institutions, companies and citizens in all operational scenarios: air, land, sea, space, cyber and security.

The integrity and shared values guide the choices and behaviours in the conduct of the business and contribute to increase consumers', suppliers', business and trade partners' and all stakeholders' trust.

How Leonardo creates value

Capitals Business model Financial resources gesponsible business conductor Operating assets Continuous People and innovation community Value chain Research and Execution and People and skills Support management Operating scenarios Land Sea Technologies and Cyber and security intellectual property **Environment and** Customer climate change Collaborations and intimacy relationships with stakeholders Supply chain **Energy and natural resources**

Through continuous innovation, the management of knowledge and skills, customer intimacy, suppliers' involvement and attention to environmental sustainability, Leonardo uses its tangible and intangible capitals to create value, inspired by the International Integrated Reporting Council (IIRC) approach.

The economic, social and environmental impacts generated by Leonardo's business model thus directly contribute to achieving four of the Sustainable Development Goals (SDGs), selected among the 17 promoted by the United Nations' 2030 Agenda, for a development aimed at achieving prosperity for people around the world.

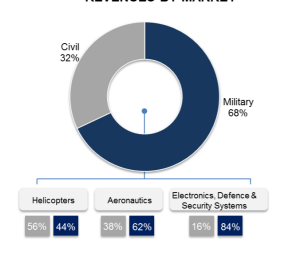
Results **Impacts Economic and financial performance** Regional development Long Term business relationships Qualified Competitiveness occupation, and technological direct, indirect progress and induced **Professional development** Innovative solutions for society and the **LEONARDO** Development Security of of technical environment citizens and and scientific infrastructures skills Solutions for Network of solid and reliable partners climate change **Eco-efficiency of industrial operations** and technological solutions

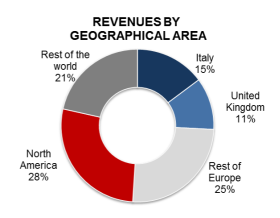
Results and performance

Economic and financial results

€ million	2016	2017 ¹	2018	2018 vs 2017
New orders	19,951	11,595	15,124	+30%
Order backlog	34,798	33,507	36,118	+8%
Revenues	12,002	11,734	12,240	+4%
EBITA	1,252	1,077	1,120	+4%
Net result	507	279	510	+83%
Net debt	2,845	2,579	2,351	-9%
FOCF	706	537	336	-37%

REVENUES BY MARKET





CREDIT RATING

MOODY'S

Rating: Ba1

Outlook: Stable

STANDARD & POOR'S

Rating: BB+
Outlook: Stable

FITCH

Rating: BBB-Outlook: Stable

PERFORMANCE OF LEONARDO STOCK



 $^{^{\}rm 1}$ 2017 figures restated for the implementation of IFRS 15 related to revenues recognition.

Extra-financial results

	2016	2017	2018	2018 vs 2017
Workforce (no.)	45,631	45,134	46,462	+3%
New employees under 30 on total hiring (%)	31	38	38	-
Women in managerial positions on total managers and middle managers (%)	14%	15%	16%	+1 p.p.
Average training hours per employee (no.)	14	20	20	-
R&D expense on revenues (%)	11%	13%	12%	-1 p.p.
Energy from renewable sources on total energy consumption (%)	32%	35%	37%	+2 p.p.
Employees at ISO 14001-certified sites on total employees (%)	67%	66%	69%	+3 p.p.
Scope I and II CO₂ emissions intensity on revenues (gram/€)	29.6	27.8	28.7	+3%
Water withdrawals intensity on revenues (litre/€)	0.53	0.51	0.48	-8%
Waste produced intensity on revenues (gram/€)	2.99	2.77	2.77	-

In 2018, Leonardo's organisational profile showed a workforce increase of roughly 3%, after a decreasing trend over the last years, due to the rise in the hiring of new employees, including 38% in the under 30-age bracket. The percentage of women in managerial positions increased, reaching 16% of the total managers and middle managers, thanks to the promotion policies on gender diversity implemented in recent years. The hours of training provided to employees were in line with 2017.

Expense in R&D accounted for roughly 12% of total revenues, allowing the Group to continue to invest in internal research and external partnerships aimed at boosting the current and future development of the product portfolio and related competitive edge.

During the year and in line with the guidelines set out in the Energy Management Policy, electrical energy from renewable sources on total energy consumption increased by 2 percentage points, reaching 37% of the Group's energy mix. Employees working in sites with ISO 14001-certified environmental management systems accounted for 69% of the total workforce, with an increase of 3 percentage points on 2017. The increase of CO_2 emissions is mostly due to the greater production volumes compared to the previous year and the greater use of gaseous substances in the helicopter manufacturing processes. Water consumption intensity, calculated as the ratio on revenues, decreased by around 8% in 2018 while the quantity of waste produced was flat compared to 2017.

Breakdown of added value

€ million	2016	2017	2018
Total gross added value ²	12,882	12,306	13,126
Suppliers (cost for the purchase of goods and services)	7,570	7,454	8,024
Employee remuneration	3,159	3,111	3,376
Loan capital remuneration	498	529	368
Public administration remuneration	122	106	63
Community investment and sponsorships	5	6	4
Company remuneration	1,528	1,100	1,290
Total value distributed	12,882	12,306	13,126

In 2018, Leonardo accounted 97% of its taxes in Countries in which it has main operating assets (Italy, the United Kingdom, the United States and Poland), where 98% of its employees work and 76% of its goods and services are purchased.

² "Total gross added value" includes Revenues, Other revenues and Other operating costs and net accessory.

Recognition and awards

Sustainability equity indexes

Dow Jones Sustainability Indices (DJSI) - Ninth consecutive year in the DJSI equity indices; one of 8 companies in the A&D industry and one of 9 Italian companies admitted.

ECPI - Inclusion in the ECPI World ESG Equity Index and Euro ESG Equity Index for the fourth consecutive year.

ESG disclosure

Carbon Disclosure Project (CDP) - Level A- confirmed for the second consecutive year, on a decreasing scale from A to F.

Defence Companies Anti-Corruption Index - Level B in the most recent ranking issued by Transparency International, on a decreasing scale from A to F.

E&S (Environmental & Social) Quality Score - Scored as having the lowest risk level with respect to environmental and social performance by Institutional Shareholder Services (ISS) in January 2019.

Innovation

SMAU prize for Innovation - Awarded for the second consecutive year, in Lombardy, in the Industry 4.0 category, for the MORPHEUS XR system designed for immersive training using virtual reality technology and, in Campania, for Innovathon, a 24-hour idea marathon to promote and speed up innovative processes.

Scientific Achievement Award - Received from NATO for the contribution to the development of an innovative approach to training and simulation based on the Modelling & Simulation as a Service (MSaaS) paradigm.

People

Best Employer of Choice 2019 - Confirmed in the top 20 ranking of Italian employers. **Investor in People** - Awarded gold level accreditation in the most important classification in the United Kingdom for human resources management.

Investor in Young People - Awarded gold level accreditation for the commitment in the United Kingdom to support the young people to enter the job market.

Employer Recognition Scheme Gold Award - Awarded by the UK Ministry of Defence to companies for the support for the military community and the Armed Forces.

Best for Vets Award: Employees - Leonardo DRS was one of the 100 US companies rewarded for its policies for veteran employees.

Forbes World Best Employer 500 - Inclusion in the Forbes list of the top 500 best employers around the world for the attention to the work environment and people enhancement.

Customers and suppliers

Best Performing Supplier - Award from Airbus for the company's performance in terms of On Time Delivery (equal to 100%) and product quality.

Independent Teleport Operator of the Year - Assigned by World Teleport Association (WTA) for Telespazio's role in 50 years in the space operations sector.

Il Logistico dell'Anno Award - Awarded by Assologistica for the innovative approach of the Aircraft Division's new logistics service centre.

ProPilot - Ranked first in the 2019 ranking among the global helicopter companies, with a score of 7.79/10 for the efficiency and quality of post-sale activities.

Governance

Best Corporate Governance 2019 - Award by the Ethical Boardroom' magazine for the leadership in corporate governance in the European Aerospace and Defence sector. **ISO 37001:2016 certification** - First company among the top ten global players in the sector to obtain ISO 37001 certification for the anti-bribery management systems.

Trends and scenarios

Leonardo's business development is affected by changes in reference geopolitical and macroeconomic scenarios, which can also be caused by Government spending policies, private sector customer needs and the more significant environmental, social and governance aspects that emerge at global level.

Geopolitics and EU common defence

Political uncertainty in certain areas of the world and the rise in migration flows have encouraged western Countries to focus increasingly on the issue of security, earmarking resources and implementing shared and integrated measures, especially in the European Union.

The European Defence Action Plan includes numerous projects that foster competitiveness in the European defence industry: the Preparatory Action on Defence Research (€90 million budget for the period 2017-2019); the European Defence Industrial Development Programme (EDIDP) (€500 million budget for the period 2019-2020) to promote partnerships during the development stage; the European Defence Fund Regulation, under approval, to launch new R&D partnerships between companies from different Countries (€13 billion proposed budget for the period 2021-2027); the Permanent Structured Cooperation (PESCO) designed to converge planning and harmonisation of requirements and a collaborative approach, including through funding from the European Defence Fund.

Decarbonisation and circular economy

The Paris COP 21 and subsequent meetings outlined the trajectory towards more sustainable, low environmentalimpact production and consumption models that will contribute to a more competitive system and create new jobs. With respect to the circular economy, the European Union estimates that measures like environmentallyfriendly designs and the reduction and re-use of waste can generate savings of more than €600 billion, reducing the total annual GHG emissions by 2-4%. The introduction of measures to increase the productivity of material resources by 30% before 2030 should boost GDP by an additional near 1% as well as creating more than 2 million jobs. The principles of the transition to a low carbon condition and a circular economy are also becoming an integral part of the R&D processes of the Aerospace, Defence and Security sector.

Digitalisation and cyber security

The introduction and integration of new digital technologies are transforming business models, company processes and relationships with the supply chain and business partners. Products and solutions with new digital functionalities and innovative services based on big data analytics will increasingly penetrate all the markets.

The quality of the digital infrastructures and the ability to protect the cyber ecosystem will be two of the key factors for the protection of global economic and social prosperity. The impact of cyber threats is expected to cost USD 8,000 billion over the next five years (source: Juniper Networks) and 5 billion information files will be stolen in 2020.

Skills for the future

The fourth industrial revolution encompasses the extensive use of new digital technologies (robotics, 3D printers, Internet of Things, automation) that have a significant impact on industrial processes. By 2025, Europe will see an 8% increase in demand for STEM (Science, Technology, Engineering, Mathematics) skills, for a total of 7 million jobs in this field (source: 2016 DESI Report). At present, the European average for STEM university graduates is just 19.1% (13.5% in Italy). Moreover, only 10,000 of the roughly 120,000 engineers that graduate each year decide to work in the Aerospace, Defence and Security sector (source: CSG).

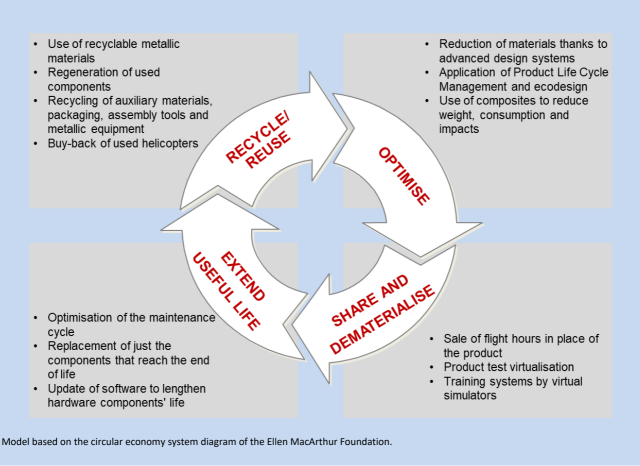
It is, therefore, essential to encourage young people to study these subjects to obtain the human capital necessary for the high-tech sectors and to underpin social and economic growth.

The circular economy in the Aerospace, Defence and Security sector

Accelerate the transition to a sustainable production and consumption system that strengthens the global economic system's resilience. With this objective, the circular economy has become a reference point for institutions engaged in defining sustainable development policies and a factor to be considered by companies in the future strategies. Indeed, the European Commission has already adopted a new ambitious package of measures for the circular economy while the European Defence Agency (EDA) has rolled out a research project to map the introduction of the circular economy principles in the defence sector.

In line with its commitment to long-term sustainable development, Leonardo has looked into the "circularity" framework, carrying out a study for the aeronautics and helicopter sectors. The results of the study have been presented at a conference held by the COTEC Foundation (Foundation for the technology innovation), showing that its activities are already compliant with the circular economy principles. It was reported also that the greater use of digital technologies and the creation of an ecosystem that facilitates the recovery and re-use of materials at the end of their lives are the factors that will speed up the transition, creating simultaneously value for Leonardo and the community.

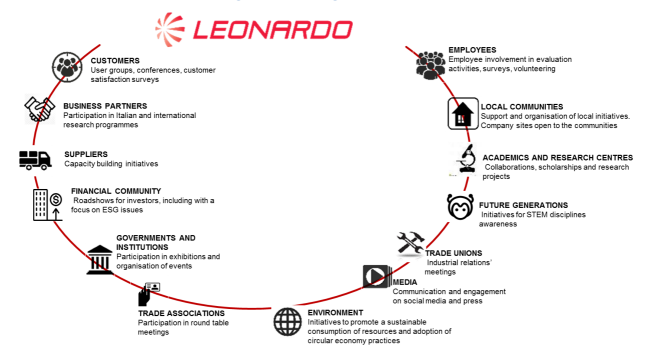
The circular economy in the Leonardo's business model



Stakeholder engagement and materiality

Leonardo is part of a system in which companies, political and economic institutions and the scientific community interact. Stakeholders are constantly engaged through the competent organisational units and using schedules and methods that depend on the stakeholder. All dialogue and interaction opportunities – from shareholders' meetings to participation in trade association, from exhibitions and events around the world to the partnerships within technological R&D programmes – contribute to improving the business management practices, stakeholder relations and corporate reputation.

On stakeholders' side: tools for dialogue and listening



More followers on the social media





+17%



+196%

2018 change on 2017.

A year of sustainability on the media

40% 40% 20%

STEM, human resources, ethics and integrity, circular economy Supply chain

ESG topics in the 2018 press review.

Materiality matrix

In 2018, Leonardo updated the materiality matrix, which summarises the most material topics for the Company and its stakeholders, which are explained in greater detail in this Report.

The first stage consisted of a multi-dimensional analysis of the external context, taking into consideration macro trends and global priorities for the main Countries where Leonardo operates as well as a benchmark comparison with other sector companies and the ESG (Environmental, Social & Governance) evaluations performed by rating agencies.

32 external stakeholders selected and involved in the Rome and London workshops to update the materiality analysis.

In addition, Leonardo, for the first time, involved the representatives of the main stakeholder categories in two of its domestic markets (Italy and the United Kingdom) through dedicated workshops.

Stakeholder engagement on material topics

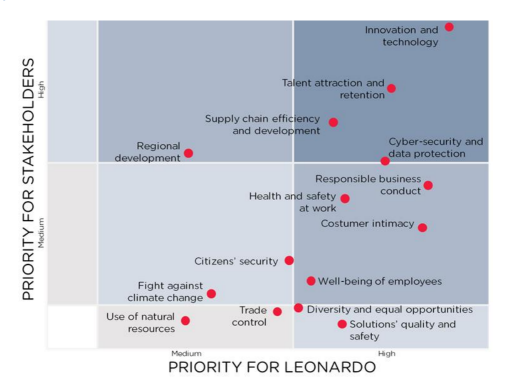


These workshops represented an opportunity for Leonardo's external stakeholders – including customers, suppliers, institutions, academia, the financial community, the media and trade associations – to provide and exchange their views and opinions on the key risk areas and opportunities aimed at creating value. Each participant contributed to the analysis by expressing their opinions on the relevance of the material topics, based on their experience and relationship with Leonardo.

The analysis was completed by involving the Group Management Committee, as representation of the Company management that expressed the internal perspective by evaluating the materiality of each topic in the short and long term.

The resulting materiality matrix was presented to the competent Board of Directors' committees – the Nomination, Governance and Sustainability Committee and the Control and Risks Committee – in a meeting prior to that held by the Board of Directors for the approval of the Consolidated Non-financial Statement.

The materiality matrix



Sustainability targets

Sustainability is Leonardo's way of doing business, the foundation of the long-term strategy and fully integrated into the Industrial Plan approved by the Board of Directors in 2018.

The development guidelines, transversal to the business, are broken down into specific operating commitments and objectives. The Nomination, Governance and Sustainability Committee verifies their achievement and consistency with the Industrial Plan, together with the Control and Risks Committee.

DEVELOPMENT GUIDELINES		COMMITMENTS		
GROWTH	Delivering customer-centric solutions	Strengthening customer intimacy		
COMPETITIVENESS AND INNOVATION Building a solid and reliable supply chain		Strengthening relations with suppliers to develop long-term partnerships		
		Increasing employee awareness on ESG topics related to the supply chain		
		Promoting the responsible business management of the supply chain		
	Accelerating collaborative innovation	Developing the innovation culture and harmonising internal practices		
		Promoting open and collaborative innovation		
Promoting operational ed efficiency		Strengthening the commitment to contrast climate change		
		Extending the certified environmental management systems		
		Managing natural resources more efficiently		
PEOPLE AND PROCESSES	Being a smart employer able to attract and nurture talent	Investing in training and development programmes		
(APR)		Identifying and encouraging the skills for today and tomorrow		
		Encouraging generational turnover, ensuring excellence in terms of competences and professionalism		
		Creating an inclusive work environment		
	Promoting a responsible business model	Promoting responsible business practices		
		Training commercial advisors and sales promoters		
		Increasing employee awareness of responsible business		
		Improving investors' and ESG rating agencies' perception of Leonardo		

The Group Management Committee, composed of the first level management, is responsible for defining both the sustainability targets and the related actions to be implemented. The Sustainability Ambassadors, from the various Divisions and departments, contribute to the implementation and monitoring of the specific initiatives.

In 2018, for the first time, part of the CEO's short-term variable remuneration was tied to the achievement of ESG objectives, and specifically to Leonardo's inclusion in the Dow Jones Sustainability Indices (10% of the Management by Objectives - MBO).

TARGETS	MAIN PROGRESS IN 2018	SDGs
IAGEIG	MAN I NOGRESS IN 2010	3008
Increasing and strengthening of Customer Support, Service &	Set up the International Flight Training School	
Training activities	Strengthen the international presence and establish Leonardo International	
Implementation of partnership programmes with the supply chain to improve business sustainability by 2020	Rolled out LEAP 2020 with 400 suppliers in four goods categories equal to 20% of the Group's total expenditure	
Training on ESG topics to all employees directly involved in procurement and the supply chain by 2020	Activity commenced	
Definition of Group governance and assessment of conflict minerals on 100% of the supply chain by 2021	Activity commenced	
Sharing of knowledge and best practices and promoting initiatives across the Group	Set up of the Innovation Hub and its technological communities (Leonardo Connect)	
	Identified over 400 technologies in the technological taxonomy	
Strengthening of collaborations with external partners and improving the efficient management of open innovation and technology scouting	About 200 research projects and partnerships with more than 90 universities and research centres around the world, including around 50 in Italy	4 QUALITY EDUCATION
	Undertaken new collaborations and partnerships within the main European programmes (e.g. OCEAN2020)	
Definition of the approach to the circular economy	Defined Leonardo's position on the circular economy and presented the key points to the COTEC Foundation	8 DECENT WORK AND ECONOMIC GROWTH
80% of employees in ISO 14001-certified sites by 2020	69% of employees working in 47 ISO 14001-certified sites, increasing by 3 percentage points on 2017	
Reduction of water withdrawals by 6% by 2020	Reduced water withdrawals intensity (calculated on revenues) by 8% compared to 2017	
Reduction of waste by 7% by 2020	Waste produced intensity (calculated on revenues) flat compared to 2017	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE
Over 100 hours of training for each employee in the 2018-2022 period	Provided 20 hours of training per employee	
	Activated around 900 between internships, apprenticeships and training courses	
Mapping and assessment of the Group skills	More than 500 skills mapped in the Group	13 CLIMATE
Initiatives to encourage young generations to study STEM subjects	Introduction of the Leadership Framework - set of cross-functional and managerial competencies - and integration in the Performance and Development Management	TO ACTION
	Involvement as educational partner in STEM initiatives (for example National Geographic Festival of Sciences and Big Bang Fair)	
New employees under 30 hired equal to at least 40% of the new	Employees under 30 hired equal to 38% of total new hiring	
hiring in 2022	Over 1,100 employees participating in the early retirement plan as per article 4 of the Italian "Fornero" Law (Legislative Decree no. 201/2011)	
Women hired equal to at least 32% of total new hiring in 2022	Women employees hired equal to 21% of total new hiring	
Certification of anti-bribery management system by 2019	Obtained ISO 37001 certification for Leonardo SpA	
Training commercial advisors and sales promoters by 2019	Activity commenced in line with new Guidelines for commercial advisors and sales promoters	
Increase of employee awareness of the whistleblowing system by 2019	Carried out intranet awareness campaign directed at all employees	
Admission to the main sustainability indexes and improvement of ESG rating	Admission to DJSI World and Europe	
	Improved rating from the main ESG rating agencies (for example Sustainalytics and MCSI)	

Sustainable Development Goals (SDGs)

Leonardo is committed to contributing to the achievement of the four SDGs by the promotion of the scientific citizenship, the strengthening of small and medium enterprises, technological partnerships, innovation processes and the continuous improvement of products and solutions for society and the environment.

In 2018, with Leonardo's support, 30 students, researchers and sector experts took part in the first Summer School on Sustainable Development sponsored by the Italian Alliance for Sustainable Development (ASviS) and the Siena University. The objective is to train professionals aimed at promoting and applying the contents of the 2030 Agenda within companies and institutions. During the two-week advanced training course, the participants met with lecturers, academics, business experts and representatives of bodies and institutions on politics, science and innovation, elaborating proposals and innovative solutions for new sustainable development models.

Leonardo partner of the Siena Summer School on Sustainable Development



1st school dedicated to the SDGs in Italy

150 candidates

30 participants including students, researchers, communication and sustainability experts, policy makers and directors

40 lecturers from the academic world, institutions, companies and international organisations

2 weeks of lessons, seminars, team works and laboratories

Leonardo for the SDGs

Goal

Target

4 QUALITY EDUCATION

Target 4.4

Substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship.

Leonardo's commitment

Spread a culture of innovation and provide access to young generations to education and the STEM disciplines to create opportunities for them, develop their talent and renovate knowledge and technical skills.



Target 8.2

Achieve higher levels of economic productivity through diversification, technological upgrading and innovation. [...]

Contribute to economic and social progress within the contexts where it operates through manufacturing, technological development and investing in people and their skills, by creating qualified work opportunities and favouring the growth of small-I and medium-sized companies.



Promote productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalisation and growth of micro-, small-and medium-sized enterprises. [...]



Target 9.5

Enhance scientific research, upgrade the technological capabilities of industrial sectors in all Countries, [...] encouraging innovation and substantially increasing the number of research and development workers per one million people and the related spending.

Encourage technological development through a collaborative innovation approach, by sharing resources, skills and structures with external partners, to generate stronger and more stable industrial, environmental and social development over time, to favour employment and to create value for all stakeholders.



Target 13.1

Strengthen resilience and adaptive capacity to climaterelated hazards and natural disasters in all Countries. Prevent and mitigate climate change through technological solutions used for earth observation and monitoring natural phenomena, the reduction of its CO_2 emission and the development of low environmental-impact products and systems.

Target 13.3

Improve education, awareness-raising, human, and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning.

Governance and business conduct

Corporate governance

Leonardo's corporate governance system aims to maximise value for shareholders, control business risks and achieve greater market transparency, as well as ensure integrity and proper conduct in its decision-making processes to the benefit of all stakeholders.

The corporate governance model is in line with the Corporate Governance Code for Listed Companies (approved by the Corporate Governance Committee and promoted by – inter alia – the Italian stock exchange Borsa Italiana), to which the Company adheres, and with the best international practices, also in terms of diversity of Board of Directors (BoD).

The corporate governance model **Shareholding structure** SHAREHOLDING COMPOSITION SHAREHOLDERS MEETING Ministry of investors; 51.2% Economy and Finance; 30.2% Retail; 17.2% Not identified; Treasury 0.8% shares; 0.6% GEOGRAPHICAL DISTRIBUTION OF INSTITUTIONAL FREE FLOATING RATE France 12.0% est of the world 8.4% Rest of Europe **RESPONSIBLE INVESTORS** Signatories of the Principles for Responsible Investment (PRI) 32%

^{*} Shareholding structure updated at February 2019.

As part of this model, the BoD is the main body entrusted with the power to define business strategies, the Company's organisational structure and business activities' control.

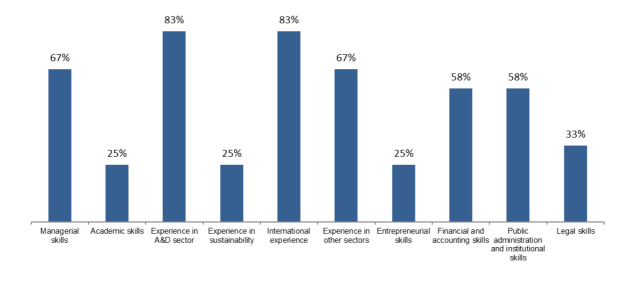
The BoD is supported by four committees, which make proposals and provide advice: the Control and Risks Committee, the Remuneration Committee, the Nomination, Governance and Sustainability Committee (as required by the Corporate Governance Code for Listed Companies) and the Analysis of International Scenarios Committee.

The effectiveness of the BoD is also ensured by the diversity of members in terms of age, gender and mix of skills and experiences.

Numbers of the Board of Directors

	Leonardo BoD	Average FTSE- MIB ³
Number of Directors	12	13
Directors appointed by minority shareholders	4	2
Women Directors	33%	32%
Average age	60	57
Independent Directors	75%	55%
Average number of positions for each Director (overboarding)	1.1	2
Attendance rate of the BoD	96%	92%

Skills and experiences of Directors



³ Assonime data (2018). The average age is calculated using 225 companies listed on the MTA market of the Italian stock exchange Borsa Italiana.

Responsible business conduct

Leonardo forges relationships with its stakeholders with integrity and in compliance with regulations and asks its suppliers, customers and business partners to accept and apply the same principles and conduct.

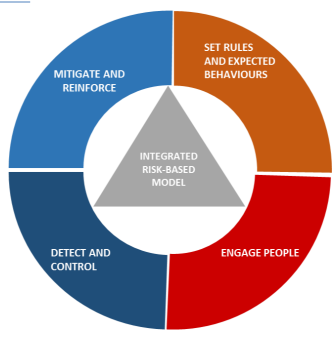
Its responsible business conduct model is based on a system of rules and internal codes, including the Charter of Values, the Code of Ethics, the Anti-Corruption Code, the Whistleblowing Management Guidelines and the organisational, management and control models developed in accordance with the applicable regulations in each of the Countries where it operates⁴. Its model also complies with the "Common Industry Standards" of the AeroSpace and Defence Industries Association of Europe (ASD) and the "Global Principles of Business Ethics for the Aerospace and Defence Industry" of the International Forum on Business Ethical Conduct (IFBEC).

The model's effectiveness is ensured by integrating new risks that arise from changes in the scenarios and operating environments and by improving management of current risks, mainly through discussion between the various relevant internal functions. Over the last years, Leonardo has focused on implementing due diligence tools and strengthening internal controls.

In 2018, Leonardo signed the United Nations' Global Compact, the largest global initiative for business sustainability, committing to respect and promote the Ten Principles related to human rights, labour, the environment and anti-corruption.

Specifically, as a confirmation of the consolidation path of the responsible business conduct model undertaken by the company, Leonardo SpA obtained the ISO 37001 certification of the anti-bribery management system, an external recognition of the quality of the internal rules and controls system and of the capacity to prevent, detect and respond to the corruption.





⁴ Leonardo SpA has adopted an Organisational, Management and Control Model pursuant to Legislative Decree no. 231/2001.

The integrated model in action: activities and results in 2018

Set rules and expected behaviour

Main policies, guidelines and directives issued

- Guidelines for commercial advisors and sales promoters (Business Compliance).
- > Directive on Project Risk Management.
- Update of the Whistleblowing Management Guidelines, approved by the BoD.

Organisational, Management and Control Model

> Updating of the model as per Legislative Decree no. 231/2001.

Focus on the commercial area

- Issue of guidelines, procedures and directives specific to the commercial area to standardise processes and models and increase traceability.
- Introduction of training courses for commercial advisors and sales promoters.
- Introduction of a risk analysis methodology for red flags during due diligences of commercial advisors and sales promoters.

Mitigate and reinforce

Risk assessment

- About 200 people involved in the new enterprise risk assessment activity.
- Systematic risk assessments performed on projects during the bidding and performance stages.

Systems and organisation

- > ISO 37001 certification for the "Anti-bribery management system" obtained (first international standard for anti-bribery management systems).
- > Anti-corruption organisational unit set up.

Sharing of best practices

- Compliance Council: 770 people involved at Group level for a total of 4,620 hours.
- Trade and Business Compliance: 242 resources involved in three meetings with the professional community for a total of nearly 2,000 hours.

Engage people

Business Compliance

- 11,494 hours of training for Divisions and the subsidiaries,
 6,347 participants.
- 38 people involved on a classroom training on how to assess the risk profile of commercial advisors and sales promoters.

Trade Compliance

25,866 hours of training for Divisions and the subsidiaries, 9,692 participants.

Anti-corruption

> 10,280 employees trained on the Anti-Corruption Code and on the Organisational, Management and Control Model.

Project and Enterprise Risk Management

480 project managers, process owners, risk owners and risk managers trained, for a total of 1,900 hours.

Security of company information

> 80% of employees completed the first online course module.

Detect and control

Internal Audit

- > 112 audits and follow-ups, of which:
 - > 15% satisfactory.
 - > 57% needs improvement of moderate effort and impact.
 - > 19% needs improvement of significant effort and impact.
 - > 3% not satisfactory.

Trade Compliance

- > 216 transactions notified in Sensitive Countries.
- > Over 101,000 customs transactions managed.

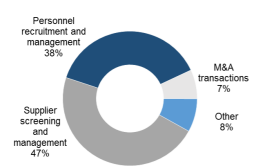
Reputational analysis

> More than 600 reputational reports on third parties.

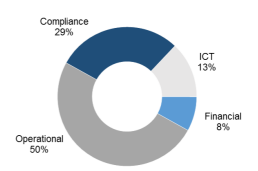
Whistleblowing

- > 68 reports received in 2018, of which:
 - > 84% anonymous.
 - > 58% based on valid or partially valid supporting evidences.

SCOPE OF REPORTS RECEIVED



SCOPE OF AUDITS/FOLLOW-UPS



LEONARDO - FIRST OF THE TOP 10 GLOBAL AD&S COMPANIES TO BE ISO 37001 CERTIFIED

Leonardo SpA standouts from the top ten global players in the sector for the ISO 37001:2016 "Anti-bribery management system" certification, the first international standard for anti-corruption management systems. The important achievement confirms the quality of Leonardo's system of rules and internal controls and its commitment to responsible business practices. The assessment evaluated the structure and adequacy of the management systems of Leonardo SpA and its application in various operating areas of the company. During the process all the company's regulatory systems were verified, all the main company sites in Italy were inspected and the heads of the departments (Corporate and Divisional) exposed to risk areas were interviewed. The compliance of the management system to the ISO 37001:2016 standard, whose certification is valid until 2021, will be annually verified by the third-party certification body by a specific audit.

AN EFFECTIVE SYSTEM TO ENSURE BUSINESS CONTINUITY

The Business Continuity Management System (BCMS) monitors Leonardo's ability to meet its commitment to provide products or services of an acceptable and agreed standard, including after a serious incident, protecting employees, assets, reputation and suppliers and strengthening the organisational resilience. In 2018, the company updated its Business Impact Analysis methodology, which underpins the system, to define, inter alia, the standard recovery times for the entire organisation and support the choice of related continuity solutions, thus containing the financial, business, legal, regulatory and contractual effects of disruption to business while retaining stakeholder confidence. In 2018, the BCMS of Genoa and Pomigliano d'Arco (Naples) data centres obtained ISO 22301 certification.

Respect for human rights

In the performance of its own activities and within its operating context, Leonardo is committed to upholding the human rights recognised in the Code of Ethics and the Group's Charter of Values, based on the principles expressed in the United Nations' Universal Declaration of Human Rights, the International Labour Organisation (ILO) Conventions, the OECD guidelines and the Charter of Fundamental Rights of the European Union and other relevant regulations.

Leonardo's commitment to the protection of human rights includes three areas: people management, relationships with suppliers and aspects related to the sale and distribution of products, considering the specific features of the business. These three areas resulted from an analysis performed between 2017 and 2018 based on the ISO 26000 guidelines: it identified the areas potentially exposed to the risk of violations of human rights and the existing measures to manage and mitigate the related risk. In compliance with the requirements of Legislative Decree no. 254/2016, Leonardo's obligations and commitments are summarised below.

People - Leonardo guarantees equal opportunities and fair treatment for all employees based on their skills and abilities, and it prohibits all discrimination and exploitation of child, forced or illegal labour.

Furthermore, it protects the dignity of people, guaranteeing political and trade unions rights, and it respects privacy and promotes the health and safety of workers.

Protection of its workers includes also better treatment than those set out by law and the national labour agreements (for example supplementary healthcare).

Suppliers - Leonardo asks its suppliers to sign the Code of Ethics, the Anti-Corruption Code, the Organisational, Management and Control Model and its Supplier Code of Conduct, which prohibit forced labour and human trafficking and which require the protecting of health and safety in the workplace. Furthermore, during the screening process, suppliers are assessed to verify that they meet further requirements related to the protection of employment and people. In addition, reputation checks of third parties Leonardo intends to work with are performed. In the United Kingdom, these checks are performed in accordance with the Modern Slavery Act. Leonardo has social clauses to protect works in the case of contract handovers.

99% of employees located in OECD Countries.

82% of employees covered by collective bargaining agreements. **33%** of employees members of trade unions.

63% of employees work on OHSAS 18001-certified sites.

90% of purchases from EU Countries, the United States and Canada.

100% of suppliers accept the Supplier Code of Conduct.

Over **4,500** suppliers screened, including on social and ethical issues.

Over **600** reputational reports on third parties.

Sale and distribution of products -

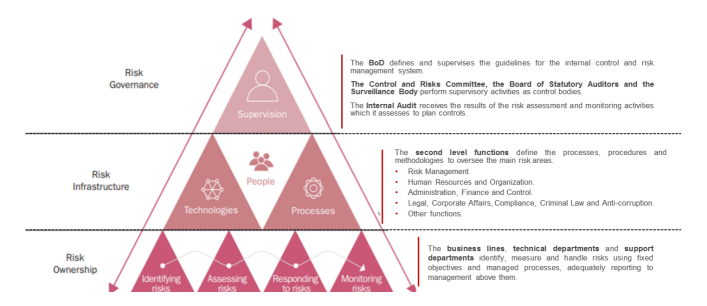
Leonardo is not involved in the production, development, stocking, trade and/or sale of non-conventional weapons (e.g., cluster bombs, mines, chemical weapons, etc.). Furthermore, the Company is committed to preventing the risk of illicit practices related to the sale and distribution of its products, through the Trade Compliance Programme. Beyond the applicable regulations, Leonardo uses due diligence tools and processes, including the preliminary analysis of potential clients and end users, screening activities to check whether they are on black lists and other checks in the case of transactions with Sensitive Countries. The list of such parties is regularly updated and is available on the company website.

Over **25,000** hours of training on Trade Compliance provided to **9,000** people. **31** Sensitive Countries monitored. **216** transactions notified in Sensitive Countries.

Governance and risk management

In line with national and international standards and best practices⁵ and in compliance with the Corporate Governance Code for Listed Companies, the Organisational, Management and Control Model and the Group's Anti-Corruption Code, the Company's risk governance model has three levels, defines roles and responsibilities for the different organisational units and ensures the exchange of information flows.

The risk governance model



The model's effectiveness is achieved also through the dissemination of methodologies, metrics and tools to correctly analyse and manage risks with the objective to guarantee the creation and protection of the value of projects and to safeguard the Company's value over time as well as business and stakeholders' interests.

The operating risk management involves the entire organisation on an ongoing basis. The process is based on the identification, assessment and monitoring of risks and related mitigation actions in order to support the achievement of the strategic goals and the Industrial Plan for the business' sustainability over the medium to long term.

In 2018, Leonardo engaged in discussions with other Italian and international companies of the Aerospace, Defence & Security and other sectors to share experiences and best practices for the continuous improvement of risk management practices, supporting in this way also the development of a "risk culture" in the industrial sector.

For further details on the main risks and mitigation actions related to Leonardo's business activities, reference should be made to the Annual Financial Report, paragraph "Leonardo and risk management".

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⁵ Main references: ISO 31000:2018 - Risk Management - Principles and guidelines; PMI - Practice Standard for Project Risk Management; Enterprise Risk Management Integrated Framework - CoSO ERM; ISO 37001:2016 - Anti-bribery management system; ISO/IEC 27005:2018 Information security risk management.

Management of cyber and information security

Leveraging on its technological skills and capabilities, Leonardo has developed and constantly updates its own defence system to protect data and sensitive information about its people, customers and intellectual property.

The system is based on a specific organisational structure and operating tools, based in Italy and the United Kingdom. The main site is the Security Operation Centre (SOC) in Chieti, which is operational 24/7, to protect the Italian and international critical infrastructures. It covers the entire cyber security cycle, from the detection of threats to the definition of countermeasures to respond to attacks.

Leonardo promotes a culture of cyber risk prevention both within and outside the company. It plays a key role in several working groups set up with the public and private sectors in Italy and abroad.

Leadership and networking

Europe and the world:

- Partner of NATO Communication and Information Agency (NCIA).
- Member of the European Cyber Security Organisation (ESCO) set up by the European Union to encourage the development of the European cyber security ecosystem.
- > Member of the European Organisation for Security (EOS), a platform for the exchange of ideas and best practices.

Italy:

- Industrial member of the Technological Hub for the cyber security in cooperation with the Prime Minister's office -Department for Information Safety.
- Collaboration with ISPI, the Italian Institute for International Political Studies specialised in geopolitical and global political-economic analyses for the creation of the Observatory on cyber security.

Awareness and capacity building

- Safety portal: 100 articles published and 3,500 users from Leonardo's workforce.
- Second edition of the "Cyber Shield: Facing the Threat" contest, organised by CERT (Computer Emergency Readiness Team) of Leonardo.
- Sponsoring of Cyberchallenge 2018, the recruitment event for the best young IT talents in Italy (between 16 and 22 years).

Management systems

Information management system certified ISO 27001:2013 for Corporate and Divisions.

Cyber detection & response (2018 vs. 2017)

Increase in perimeter awareness

Knowledge of the company networks: + 27%.

Reduction of the attack surface and prevention of threats

> Vulnerability assessment: +650%.

Improvement of cyber security capacity

> Early warnings issued: +25%.

Reduction of average life time of incidents

- > Remedial action response time: -9%.
- > Action closure average time: -80%.

CYBER SHIELD: AN EXERCISE IN CYBER SECURITY

Leonardo's CERT held the second edition of Cyber Shield, a cyber security exercise with 21 teams (physically present or remotely connected) and representatives of the financial, energy, military and government sectors. During the "Facing the Threat" exercise, the teams retraced the steps of the analysis of a cyber security incident and information in a scenario of misdirection, false clues and cyber criminals that revolved around the forensic analysis of a drone, the new element of this year. This type of event allows Leonardo's CERT to test its ability to analyse incidents and cyber threats and to confirm its position as a specialised player in the sector as well as developing its collaborations and partnerships network.

Transforming resources into value

Continuous innovation

Capital

Financial resources
People and skills
Technologies and intellectual property
Collaborations and relationships with stakeholders

Material topics

Innovation and technology Solutions' quality and safety

SDGs





Innovation is the leading competitive factor for Leonardo, a fundamental part of its business culture and one of the boosters of the technological and industrial development of the Countries where it operates.

Thanks to the skills and abilities of its people, the financial resources invested steadily and in a targeted manner and the collaboration with technological partners, the ideas are transformed into ever better performing and more sustainable products and services to meet the needs of society and markets in continuously changing international scenarios.

One of Leonardo's distinctive traits in creating innovation is the development of dual use solutions that can be applied in both civil and military areas. This has a positive effect on several sectors of the economy and society.

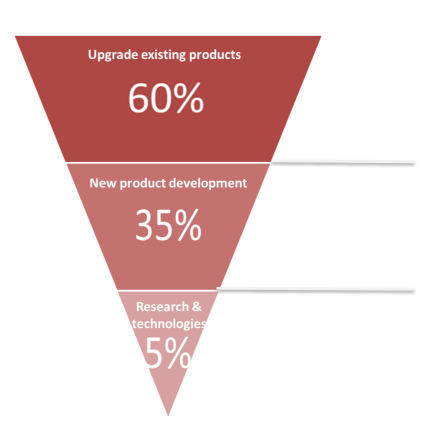
The numbers of the innovation

12% of revenues spent in R&D 4th in the global A&D sector for R&D investments⁶

Roughly **9,000** employees engaged in R&D activities

About **200** research projects and partnerships with more than **90** universities and research centres around the world, including about **50** in Italy

Breakdown of R&D expenses in the Industrial Plan



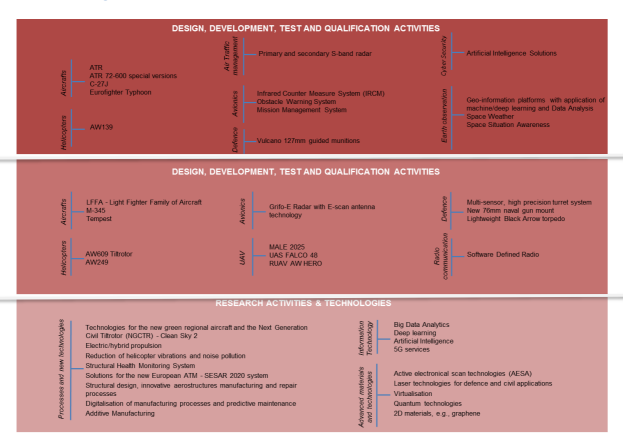
⁶ The 2018 EU Industrial R&D Investment Scoreboard.

The activities related to technological research are essential to foster the development of new products and services and to improve the existing ones. These activities are carried out to achieve an increased efficiency, reliability, competitiveness, accessibility, security and environmental sustainability.

The strategic innovation guidelines and technological development priorities are defined and regularly updated reflecting the impacts on products and services of the emerging global trends and indications from national and international institutions. The innovation is related to both technical aspects and improvement of applied methodologies and processes.

The entire innovation process, from definition of the strategies to the validation and consolidation of the business areas' technological plans and definition of the product portfolio, is managed at Group level and coordinated centrally.

Main technological advances



Technological fields and intellectual property

Leonardo steers the innovation strategic path towards technologies and technological trends associated to products and services with a greater commercial attractiveness and market penetration. The objective is to focus initiatives and investments on innovative areas that give a greater competitive edge and the best financial return. Products and services are selected by analysing the commercial portfolio (product portfolio assessment drill down) in line with the strategies set out in the 2018-2022 Industrial Plan.

Enabling technological areas



Leonardo defines its technological development strategy by assessing the impact of technology on the products with the greatest potential and their maturity and innovation level index using an internally developed methodology to regularly monitor, measure and update the Group's technological taxonomy, characterised by a high number and difference of solutions: over 400 technologies and disciplines grouped into 14 areas. The Company has also launched projects for transversal technological environments to discover innovative solutions and start-ups in the external eco-system, prioritising technologies for hardware, digital technologies and those that provide products and solutions with greater "intelligence", making them as cognitive as possible. Attainment of the goals set out in the innovation strategy and

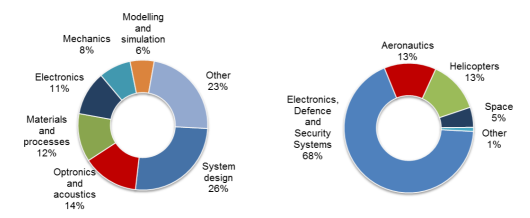
compliance with the timelines and investments are ensured by careful monitoring of performances, risks and costs throughout the technology development stage.

The amount earmarked for R&D expenses and the high innovation rate boost the patent asset, which is a very strategic resource for Leonardo. Intellectual property is enhanced through the management and protection of innovative potential, which is fundamental to bolster industrial growth and support the Country by the positive impact directly related to the protection of ideas behind advanced technologies. In this respect, in the

Leonardo has made a selection of its patents available to the SMEs as part of a pilot project launched by the MESAP innovative cluster in 2018.

helicopter sector, Leonardo has set up a network of experts to identify the high value-added knowledge and support the actions to protect intellectual property in line with the strategic development of products, services and technologies.

Breakdown of patents by key technologies and sector



UNMANNED TECHNOLOGY AT THE CENTRE OF THE "FREE THINKING WORKSHOP"

The Free Thinking Workshop, an internal discussion on the current scenario and opportunities for unmanned solutions – organised with Fondazione Ricerca & Imprenditorialità (FR&I) at the Ansaldo Foundation in Genoa – enabled the pooling of ideas and content to arrive at an integrated strategic view of the unmanned sector in which the Group is an international leader. Leonardo has developed an entire range of dual use unmanned solutions, from strictly automatic solutions to independent systems that modify their response to the changing characteristics of the operating environment, also including through ongoing learning. Along this line of evolution, Leonardo develops systems and platforms viable in various situations: on land, underwater, in the air with the UAV (Unmanned Aerial Vehicle), MALE (Medium Altitude Long Endurance remotely piloted aircraft), UCAV (Unmanned Combat Air Vehicle) and RUAS (Rotary Unmanned Air System) drones, and in the space, thanks to satellites and robotics for interplanetary missions.

According to market estimates, this sector will generate global revenues of almost €180 billion in the next 10 years.

ADVANCED MATERIALS: WITH GRAPHENE THE FUTURE IS ALREADY HERE

Graphene is one of those super materials destined to change our lives. It is made of a single flat sheet of carbon atoms; it is light and flexible but also strong and resistant with great potential for uses in various fields from composite materials to electronics, from energy to space. Along with another 150 academic and industrial partners, Leonardo is part of the Graphene Flagship project, launched by the European Commission in 2013 to take this material from the laboratory to practical applications within 10 years. Leonardo organised the event "Graphene: Revolution is coming to Earth ... and Space" at the Milan National Museum of Science and Technology "Leonardo da Vinci" to promote graphene in Italy. The guest of honour was the winner of the Nobel Prize in Physics Konstantin Noveselov who discovered graphene. Researchers from all over Europe shared the various applications possible, also with a view to future research partnerships, while more than 200 visitors and students from Milan schools discovered or increased their knowledge of this new material's potential.

5G TECHNOLOGY: THE NETWORK SPEED FOR THE SECURITY

The new 5G communication standards allow the increase of data transmission speed, significantly expanding the potential of digital applications. Leonardo has used the new technology to design a public security and access controls solution for the port area in Bari. This is one of the first practical applications to harness the potential of this new technology in the security field. The solution, developed with the partners of the Bari-Matera 5G consortium, connects numerous control devices of the port's infrastructure – including sensors, security cameras, wearable devices, terminals, drones and transportable gates – with a centralised command and control platform that processes data, returning information useful to assess the in situ situation and manage any critical events.

The innovation ecosystem

Leonardo pursues an innovation model that enhances the creativity and competences of its resources, promotes internal knowledge sharing and facilitates external exchange and collaboration.

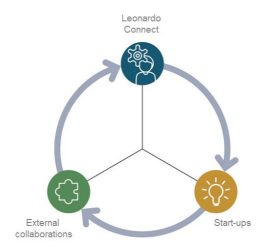
This approach feeds a complex, constantly evolving system that can develop technological competences to be shared, thus benefiting all stakeholders. Leonardo's open innovation approach stimulates the incorporation and growth of start-ups and supports numerous partnerships with universities, institutes and research centres, SMEs, also within the Technological

The Leonardo Innovation Hub is the new tool designed to efficiently manage technology scouting and collaborative innovation.

Districts. This creates training and qualified employment opportunities and synergies that allow for the achievement of the critical size necessary to compete on international markets.

The Company also cooperates with the main sector associations, participating in national and internationally funded initiatives and programmes that guarantee the availability of the resources necessary for research and implementation activities.

Leonardo Innovation Hub



INNOVATHON: A MARATHON OF INNOVATIVE IDEAS

The "Innovathon" event allowed Leonardo to test the "hackathon" methodology, which stimulates, promotes and speeds up innovation processes. Employees had a limited period (24 hours) to think up innovative ideas and solutions and build a working prototype, responding to a specific business requirement in the avionics and space systems sector. The challenge consisted of the creation of algorithms to identify and classify important information on board a surveillance drone and the presentation of the information to the land-based operator in the most effective way. Thanks to its cross-sector nature, the "hackathon" methodology can extend the range of applications and players involved, making it possible to include start-ups and universities to encourage cross-fertilisation with different businesses and technologies and strengthen the approach to collaborative innovation.

Innovation Award

Numbers - 750 projects submitted by Leonardo employees (+8% on 2017), including 40% from outside Italy. More than 10,000 innovative projects and patent proposals have been made in 14 years by 30,000 employees.

Impact on innovation - 18% of the Leonardo patents come from proposals submitted for the Innovation Award, 86% of which were applied to systems, products and services.

Process innovation - Since 2018, the competition includes ideas to improve organisational, management, engineering and production processes. An innovative assessment system has also been introduced. After the initial screening, the ideas have been assessed by all the employees who have voted for the 5 more innovative ideas, then presented to the experts for their final opinion.

Cross-fertilisation and start-ups

Innovathon - Leonardo started a trial of the "hackathon" methodology, aimed at stimulating, promoting and speeding up innovation processes.

Innovation Lab - Two new laboratories open to all employees in Rome and Genoa dedicated to artificial intelligence applied to homeland & cyber security, in addition to the Maker Space in Luton and the Innovation Hub in Edinburgh.

Lazio Innova Challenge - A "Call for ideas" launched at the end of 2018 by e-GEOS on artificial intelligence and big data to monitor infrastructure.

Airathon - Leonardo participated to the event organised by the Italian Air Force about the application of disruptive technologies to logistics together with more than 100 participants, 15 start-ups, industry experts, researchers and students.

Tech Up - A "Call for action" to receive proposals from start-ups and researchers on emerging technologies, promoted by Fondazione Ricerca & Imprenditorialità of which Leonardo is a member together with universities, large companies, banks and institutions.

Culture of innovation

Innovation Day - First edition of the event presenting Leonardo's new technologies to promote its role as an innovative idea incubator. The exhibition area included products and solutions to show the effects of innovation on daily life and, specifically, on people's security and protection. The centrepiece of the event was a round table discussion titled "Innovation through contamination", featuring representatives from authorities, academia and research organisations with discussions focused on roboethic, big data analytics, algorithms and artificial intelligence. During the event, which allowed students to meet Leonardo's engineering experts, were awarded the employees winners of the Innovation Award and the students, evaluated on 4 categories: virtual and augmented reality, cognitive systems, blockchain and the circular economy.

Leonardo Connect - A platform consisting of technological Communities to spread the innovation culture within the Group by sharing and enhancing distinctive knowledge, know-how, technological best practices and the identification of strategic partnerships. In 2018, the pilot projects on artificial intelligence and additive manufacturing were rolled out.

Free Thinking Workshop - An internal discussion to consolidate an integrated strategic vision of the unmanned sector.

Polaris Innovation Journal and paperback - 36 issues published in 9 years available to all employees and 6 monographs focusing on sustainability, intangible capital, software, unmanned solutions and emerging technologies.

Lunchtime seminars - 86 seminars on technologies and solutions with over nine thousand participants, also connected by video conference.

Main collaborations

PROSIB - Project for the development of hybrid and electric propulsion for regional aircraft and helicopters. Leonardo coordinates a team consisting of the Naples University, CIRA (Italian Aerospace Research Centre), the Turin Polytechnic and the Pisa and Palermo Universities.

Project Comfort - Development of active and passive technologies to decrease vibrations and noise levels in helicopters with the Milan Polytechnic.

Framework agreements and memoranda of understanding - With the Milan Polytechnic, Scuola Superiore Sant'Anna, CINI (National Interuniversity Consortium for Informatics) and CIRA (Italian Aerospace Research Centre).

Competence centres Ministry of Economic Development (MISE) "Industry 4.0" - The "Manufacturing 4.0" and "START 4.0" competence centres were set up, led by the Turin Polytechnic and the National Research Centre, respectively. The "Industry 4.0" and "Cyber 4.0" centres are currently being set up, led by the Naples Federico II University and the Rome Sapienza University, respectively.

National CyberRange - A joint project between the Ministry of Defence's Joint Cybernetic Operations Command and a consortium led by Leonardo that includes the Rome Sapienza University, the Genoa, Modena and Reggio Emilia Universities and some SMEs, set up to develop a platform to train resources in cyber security.

Leonardo 4.0 - Development of solutions and platforms to make production processes more efficient by using innovative technologies such as IoT, big data analytics and software defined data centres.

HYBRID-ELECTRIC PROPULSION FOR A CLEAN SKY

Leonardo leads PROSIB - PROpulsione e Sistemi IBridi, the first Italian project to prepare integrated feasibility studies for the application of hybrid-electric propulsion to regional aircraft and helicopters. PROSIB complies with the air transport sustainability objectives set by the IPPC (Intergovernmental Panel on Climate Change), Flightpath 2050 and ICAO (International Civil Aviation Organisation). Leonardo coordinates a team of companies and numerous academic bodies and research centres (Naples University, CIRA, the Turin Polytechnic, the Pisa and Palermo Universities). Its immediate objective is to train experts for centres of excellence where additional technical and industrial developments will be made and, in the medium to long term, to propose innovative solutions for short-haul air transport.

THE HELICOPTER OF THE FUTURE IN COLLABORATION WITH THE POLYTECHNIC

Extension of the partnership between Leonardo and Milan Polytechnic to develop new helicopter technologies confirms that ties between large companies and top universities is fundamental for technological progress. The new planned activities include manufacturing of innovative mechanical coupling components using lighter materials to reduce production costs and facilitate installation. The programme also includes a research project on predictive maintenance to improve safety levels and cut operating costs. The activities performed to date have already generated significant results in terms of a reduction in vibrations and noise levels in the aircraft cabins. This will decrease the pilot's work load making the missions execution more efficient.

International programmes

Leonardo is a key partner in the main international programmes for research and innovation such as Horizon 2020, the EU Framework Programme conceived to reduce environmental impacts and combat climate change. Leonardo steers development of technologies to build a new generation of more efficient and environmentally-friendly helicopters and regional aircraft and is involved in the platforms to develop shared air traffic control infrastructure.

Leonardo is a partner of excellence also in other European programmes as well ranging from cyber security to maritime surveillance, search and rescue and space technologies. These programmes include the Galileo project, one of the largest and most ambitious initiatives in Europe, aimed at generating a precise global satellite navigation system and a reliable positioning service, and Copernicus, the programme coordinated and managed by the European Commission to provide Europe with its own earth observation capacity, complementary to that of certain member states, to monitor the environment, manage humanitarian emergencies, natural disasters, climate change and civil defence.

European programmes in the aeronautic field

PROGRAMME	LENGTH	FIELD OF DEVELOPMENT	TARGETS
Clean Sky 2	2014- 2024	Next Generation Civil TiltRotor (NGTR).	 Reduction of the complexity of the engine installation and steering systems and improvement of the rotor's performance. Reduction of CO₂ emissions by 30-50%. Reduction of noise pollution by roughly 50% compared to the average values of helicopters currently on the market.
		Materials and technologies for aircraft structures, advanced aerodynamics and electrification of some systems of turboprop aircraft.	 Aircraft with 90 seats: reduction of CO₂ by 35-40%, NOx by 50% and noise by 60-70%, in comparison with the same aircraft that uses state-of-the-art technologies of the 2000s. Aircraft with 130 seats: reduction of CO₂ by 46-52%, NOx by 57-63% and noise by 20-30% in comparison with a regional jet that is currently in service.
SESAR 2020 (Single European Sky ATM Research)	2016-2022	Technologies for the new European air traffic management system.	 Increase management capacity by up to three times in comparison with the current air traffic. Cutting costs by 50%, increase flight safety by factor of 10. 10% reduction of the environmental impact for each flight by decreasing fuel consumption, noise and emissions.

ATR JOINS THE TEAM FOR THE NEW EUROPEAN RECEIVER

ATR, a joint venture 50%-participated by Leonardo, will take part in the EDG²E (Equipment for Dual frequency Galileo, GPS and EGNOS) project aimed at developing a new European receiver in the next four years to enable enhanced navigation systems. The prototype will elaborate signals received from the GPS, Galileo and EGNOS systems to accurately determine the aircraft's position, altitude and velocity. It will use an ATR aircraft in the trials to validate the receiver's capacity in 2021. Development of the new system will improve capabilities of tomorrow's aircraft.

SUCCESSFUL TESTS FOR THE EXOMARS DRILL

The drill manufactured by Leonardo for the ExoMars 2020 mission passed the space qualification tests successfully. They were performed over four months in a special room where operations in a Martian environment were simulated: rocky surface, temperatures of between -100 °C and +35 °C and a carbon dioxide atmosphere with a pressure of 5-10 millibar. The drill is now ready to carry out its mission on the ExoMars rover, i.e., to search for evidence of present or past life by drilling up to two metres below the surface of the Red Planet with a Polycrystalline Diamond tip. At that depth, biological activities are not destroyed by cosmic radiation and proof of their existence may be found.

European technologies for maritime security: Leonardo at the helm of OCEAN2020

OCEAN2020 is the first project sponsored by the European Defence Fund: Leonardo will lead a team of 15 European Countries with 42 partners, comprising the Italian, Greek, Spanish, Portuguese and Lithuanian Ministries of Defence, assisted by the Swedish, French, UK, Estonian and Dutch Ministries of Defence, as well as companies and research centres.

The objective is to improve maritime surveillance operations by using manned and unmanned systems to build up a complete and updated picture based on the various factors considered.

The team will develop a system architecture to share information obtained from unmanned systems with the naval and land command and control centres through:

- > the integration of unmanned platforms of different types (fixed wing, rotary wing, surface and underwater) with naval units' command and control centres;
- > data exchange via satellite with command and control centres on land;
- > joint and cooperative use of both manned and unmanned vehicles;
- > application in maritime surveillance and interdiction missions.

The first demonstration will take place in the Mediterranean Sea in 2019, will be coordinated by the Italian Navy and will see Leonardo's AWHERO and SW-4Solo unmanned helicopters in operation.

In the frame of the research programme, the revolutionary geospatial platform SEonSE (Smart Eyes on the SEas) will be also used leveraging the use of cloud computing and advanced big data analytics. SEonSE enables real time access to tailored information about what is happening at sea, including by tablet or smartphone. The solution developed by e-GEOS combines data coming from multiple sources (COSMO-SkyMed and Copernicus in particular), enabling dual use services for maritime security and surveillance, monitoring illegal traffic, environment protection as well as fight against piracy.



People and community

Capital

People and skills Collaborations and relationships with stakeholders

Material topics

Attracting and developing talent Diversity and equal opportunity Health and safety at work Employee well-being

SDGs



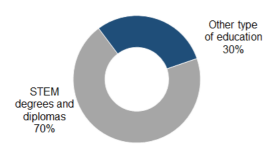


Leonardo's over 46,000 employees (+3% on 2017) represent a strategic capital in which it invests in order to ensure the skills and capabilities necessary in the long term to face future challenges and compete successfully on global markets.

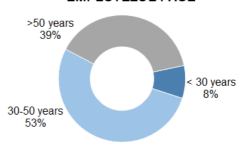
This objective is pursued through development and training programmes for employees throughout their professional life and initiatives aimed at attracting new competencies on the market.

Leonardo has a transparent, fair and merit-based management policy that promotes an inclusive work environment where diversity is respected and enhanced and everyone is encouraged to proactively contribute to the achievement of the corporate strategy.

EMPLOYEES BY QUALIFICATION



EMPLOYEES BY AGE



Average age

45 years

Average seniority

17 years

Average hours of training per employee

20 hours

70% of Leonardo's employees has a STEM degree. The generational diversity that characterises the Group's human capital encourages the exchange of experiences and skills. Women account for 18% of the total workforce and, among the members of the Group Management Committee, for 21%.

Leonardo is committed to promoting the STEM subjects with young generations, making the scientific citizenship and quality education as strategic fields for the company's positioning and for the role played in the Countries where it operates.

It is also an active member of its communities and territories thanks to social, cultural and welfare projects and collaborations with foundations, institutions and non-profit organisations.

Breakdown by gender

Women

Men 18% 82% **Total employees** 89% Managers 11% Middle managers 17% 83% White collars 23% 77% **Blue collars** 9% 91%

Breakdown by age

< 30 years	30 -50 years	>50 years
8%	53%	39%
0%	34%	66%
0%	42%	58%
8%	55%	37%
13%	54%	33%

NEW EMPLOYEES HIRED BY GENDER

20% 21% 24% 79% 76% 80% 2016 2018 2017 ■men ■women

NEW EMPLOYEES HIRED BY AGE



Skills and talent

Leonardo manages skills through integrated and consistent policies, processes and IT systems to improve the knowledge of its human capital, enhance the related skills and cultivate potential and talent.

2018 activities were mainly focused on promoting the new Leadership Framework with all its employees, assessing and nurturing resources on the basis of the related attitudes and values. Indeed, the Leadership Framework was the key feature of the Executive Convention attended by all the Group's managers, activating a waterfall communication process to reach all Leonardo's people.

To nurture and enhance people

Skills management - In 2018, a self-assessment campaign covered roughly 500 technical skills to map the knowledge and key abilities of white collars, middle managers and managers of the Group. The self-assessment has allowed examining in depth Leonardo's people in order to plan in a more effective way training courses and job rotation pathways.

Performance assessment - Approximately 60% of the Group's workforce took part in this assessment, covering around 27,000 employees. Specifically, by using Performance & Development Management tool roughly 22,000 people were assessed, with a 98% attendance rate of the managers, middle managers and white collars. Part of the assessment included a meeting of the employee and their manager to discuss the appraisal made in the previous year, including with respect to the new Leadership Framework, and the objectives for the coming year.

People review - Assessed and evaluated over 1,000 managers, middle managers and white collars to identify "high potential" resources, equal to 48% of the total assessed population.

To direct the change

Accelerate - More than 60 "high potential" resources took part in the first session of a 6-month international training and development project (roughly 6,000 hours), focused on the Leadership Framework and project work on issues of particular interest to the Group. This project will continue in 2019 with another 2 sessions.

Succession plans - In order to ensure business continuity and tackle future challenges, in 2018, the succession plans for first-level organisational positions were updated and succession candidates selected for positions up to the third level for the Divisions and subsidiaries.

Leonardo Faculty - With more than 50 people including Subject Matter Experts, lecturers and internal trainers, the Faculty supports the entire "knowledge cycle" by identifying needs, providing training, facilitating and certifying internal experts on the core skills, who are consulted about the main training, development and knowledge management projects.

The Leadership Framework: a compass for all employees

Eight key skills that represent the set of aptitudes and capacities that must be part of the professional and personal expertise of each person in the Group, guiding behaviours that support change and growth. The new Leadership Framework is a "to be" model, and it is the basis on which each employee is measured in the context of the Performance & Development Management.

Customer satisfaction

Know how to identify external and internal customers' needs, acting as a credible partner to provide optimal, tailored and high value-added solutions.

Integrity in business

Work in a loyal and reliable way, carrying out the daily activities according to the principles of correctness, integrity and transparency.

Commercial focus

Have a deep knowledge of market dynamics, customers' and end users' evolving needs.

Sense of urgency

Show a strong sense of responsibility in carrying out the work. Be able to involve other resources in increasingly challenging situations.

Technology and innovation

Bring outstanding professional know-how and promote innovative solutions. Create added value for the customer and show attention to the protection and enhancement of intellectual property.

One Leonardo

Be aware of the superiority of the team's value compared to that of the individual. Have a clear vision of the organisation and the impact of their work on company's activities and stakeholder relations.

Flawless execution

Be focus on objectives. Be able to handle complexity, guaranteeing efficiency in processes and effective implementation of projects.

Energised employees

Exert a propulsive drive towards the change. Actively participate in the transformation's implementation processes.

Health, safety and well-being

Leonardo complies with the requirements set by the relevant regulations applicable in the Countries where it operates and ensures a safe work environment through the active prevention of injury risks. This commitment is illustrated in the Environmental, Health and Safety Integrated Policy aimed at employees, including those travelling for work, and contractors working in Group's sites.

The tools used to protect workers' health and safety include occupational health and safety management systems compliant with international standards, awareness campaigns and training provided to employees, contractors and service providers.

The attention towards the individual also includes solutions to improve employees' well-being, fostering the work-life balance.

Health and safety

Investments - €12.7 million (over €29 million in the past three years).

Training - 171,000 hours of specialist health and safety training (+15% compared to 2017).

Management systems - 42 sites equipped with OHSAS 18001-certified health and safety management system, covering 63% of the workforce (increase by 7 percentage points compared to 2017)⁷.

Injuries

Employees - In 2018, the injury frequency rate⁸ was equal to 1.2 (with a low increase on 1.0 in 2017). No fatal injuries.

Supplier personnel - Services provided by third parties were monitored in 17 sites for 230 suppliers and 52 registered injuries.

Travel security

Training - First online course on travel security for all employees. Rolled out in October, in the first two months 25% of the employees had completed the course.

Awareness - Safety portal and periodic issue of information. **Tools** - proprietary methodology to assess Country risk; medical help desk available 24/7 with a dedicated telephone number.

People's well-being

Italy

- Pilot smart working project for 200 employees and extension to other 700 people working in Genoa site.
- > Supplementary healthcare for employees' families.
- > Breast cancer prevention campaign.
- > New company canteen at the Roma Laurentina site, with improvement of the acoustic comfort.

United Kingdom

- "5 ways to well-being" (connect, be active, give, keep learning, take notice): awareness programme to the employees based on publications and events.
- Occupational health consultants available on site.

United States

- > Employee Assistance Program 24/7 psychological support.
- Weight loss programme, organisation of running and walking clubs, fitness centre discounts, involving roughly 700 people.
- Diabetes programme with monthly newsletters, awareness activities, workshops on specific health and well-being issues, involving roughly 200 people.

SOCIAL DIALOGUE

The agreement signed by Leonardo and the Italian trade unions for the early retirement of more than 1,000 employees is a significant step towards company's technological transformation and sustainable development. The voluntary departures will create the conditions to hire new employees compatible with company's financial resources and its business objectives and needs. In 2018, Leonardo established an effective dialogue with its employees and the trade unions: 19 meetings were held at central level and 20 at Division level; in addition, three meetings of the Strategy Observatory, which was formed through the single second-level supplementary contract of 2016 covering development, company structures, internationalisation and alliances, investments and technologies.

⁷ Calculated using the environmental reporting scope. See the Methodology note.

⁸ The injury frequency rate is calculated using the following formula: (Total injuries/Total worked hours)*200,000.

Education and the scientific citizenship

Leonardo is committed to spread the culture of innovation and attract younger generations to STEM studies. The promotion of those activities responds to the growing need for technical and specialised skills for Aerospace, Defence and Security and has a positive impact on all the high-tech sectors that are constantly looking for qualified resources.

Around 900 internships, apprenticeships and training courses.
30,000 young people outreached in 13 career days in Italian universities.

In Italy, Leonardo works with institutions and secondary technical schools to enhance the industrial vocation of the territories and relaunch technical jobs, also by involving the Group engineers in educational activities aimed at students. In the United Kingdom, Leonardo participates in initiatives aimed at promoting joint action of the sector companies, such as the Aerospace and Defence Growth Partnership and the Women in Aviation and Aerospace Charter. Moreover, by the participation to "The 5% Club", apprenticeships and pre-apprenticeships are organised for secondary school students. Leonardo's employees are often involved as STEM ambassadors in educational outreach programmes (competitions, workshops and seminars); they attend conferences and teach at universities and business schools. In order to strengthen relationships with universities and to create a bridge with the labour market, Leonardo has set up conventions with the main universities for training placements and degree dissertations on subjects relating to its business and participates in numerous job fairs and orientation events.

EDUCATIONAL PARTNER OF THE NATIONAL GEOGRAPHIC FESTIVAL OF SCIENCES

Leonardo was the educational partner of the National Geographic Festival of Sciences, an entire week dedicated to the theme "The causes of things", attended by Nobel prize winners, international scientists, philosophers, researchers and artists who discussed various issues: robotics, artificial intelligence, health technologies, astrophysics, protection of the oceans and the environment, astronomy and human rights. Leonardo contributed to the creation of more than 200 free educational laboratories for schools, which were visited by more than 18,000 students and involved games, simulations, exhibitions and shows to promote a scientific culture in the new generations.

STEM projects to promote scientific citizenship

i.lab Matematica - Milan Science and Technology Museum

About 15,000 visitors of the permanent interactive laboratory designed to attract students, families and teachers to maths in an informal and fun manner, through specific programmes.

Leonardo Committee Graduate Awards

This award was given to a Computer Vision project, a discipline that studies processes able to simulate the functioning of a human brain when processing images.

Mars. Close encounters with the Red Planet

Guided visit at the Milan Science and Technology Museum led by designers of Leonardo's ExoMars team, also involving employees' children. A prototype of the drill that will be used to bore the Martian earth was donated to the museum, where it is on exhibition.

Gravity. Imaging the Universe after Einstein

More than 700 students from 19 primary and secondary schools participated free of charge in 30 educational laboratories organised with the support of Leonardo in the exhibition housed in MAXXI, the Rome National Museum of 21st Century Arts. The educational activities included learning about the Universe and space-time relations.

Space Festival at Busalla

Leonardo is the scientific partner of the Festival, which was held for the second time. It was attended by astronauts, astronomers, astrophiles as well as families and people passionate about space to share projects and visions. Leonardo presented its SD2 drill which was used on the surface of Comet 67P as part of the Rosetta mission.

European Researchers' Night

Leonardo took part in the initiative promoted by the European Commission by organising laboratories and events. The initiative, which reached to thirteenth edition, was held in Rome, Frascati, Milan, Turin and L'Aquila.

UK Year of Engineering 2018

Leonardo contributed to the celebration participating in many initiatives, including:

RAF100

The graduates and apprentices of Basildon, Luton and Yeovil participated in the London part of the tour to celebrate the Royal Air Force (RAF)'s 100th year with a STEM stand, a real educational and creative laboratory with practical lessons on aerodynamics and thermal chambers used to film visitors in real time.

The Big Bang Fair

Leonardo participated in the most important STEM fair in the United Kingdom for young people, organised by EngineeringUK in collaboration with the Royal Academy of Engineering.

Flying Start Challenge

Competition for young engineers for the development and construction of a model glider assisted by expert mentors from the aerospace industry.

International Women in Engineering Day

"Girls into Engineering" event to strengthen the skills of future women engineers by involving secondary school female students in engineeringrelated activities.

Futures days

Event in the context of the Farnborough International Airshow to stimulate and encourage young people between 11 and 21 years old to undertake and think about a career in the Aerospace and Defence sector, involving roughly 5,000 people.

Royal Institution Masterclass Programme

Programme aimed at encouraging young students interested in science and engineering to continue on to university. Leonardo involved 40 students from six secondary schools in the Luton area.

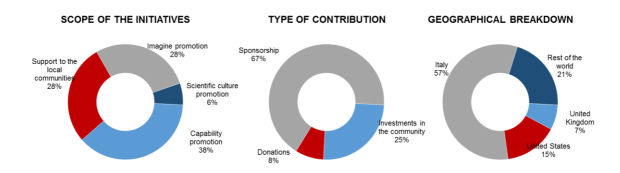
Commitment to the community

Leonardo contributes to the development of the communities and territories in which it operates, offering the heritage of its industrial culture and the voluntary involvement of its people and former employees.

This commitment evolves over time, focusing on changes in the social context, in order to have a positive impact on the emerging social needs, in the cultural and social fields as well as in the environment protection and welfare support. In 2018, the investments in the communities amounted to roughly €4.1 million (7% of which were in kind donations related to Responsible Canteens Programme).

Leonardo - Civiltà
delle Macchine
Foundation was
established to
promote a new
industrial humanism

Investments in social initiatives



The four company museums – Agusta Museum (Cascina Costa, Varese), Melara Association Museum (La Spezia and Brescia), Officine Galileo Museum (Campi Bisenzio, Florence) and Radar Museum (Fusaro, Naples) – act as a reference point for the communities and areas thanks to the commitment of its employees, volunteers and seniores. Together with the Ansaldo Foundation, they are responsible for promoting, enhancing and protecting the culture, historical heritage, experience and industrial traditions of the companies that made Leonardo's history.

LEONARDO IN SUPPORT OF GENOA

Given its longstanding relationship with Genoa, Leonardo stepped in to assist its citizens affected by the collapse of the Morandi Bridge. During the crisis stage, it made accommodation available to those people moved out of their homes at risk and distributed more than 10,000 hot meals in the subsequent two months. In addition and to assist the circulation of traffic and supervise critical areas, Leonardo offered video systems to monitor alternatives for heavy traffic and a mobile unit connected to the local police by radio and the town council's operations room. About 700 employees joined the smart working programme, for which a specific training session has been provided.

A RENEWED INDUSTRIAL HUMANISM: LEONARDO - CIVILTÀ DELLE MACCHINE FOUNDATION

Foster dialogue with civil society, promote industrial and business culture in the territories, enhance cultural heritage and museums and spread knowledge: these are the objectives of Leonardo - Civiltà delle Macchine Foundation, set up in November 2018. The projects will be designed to enhance the historical and technological heritage, nurture a new "industrial humanism" that promotes the idea of technology at the service of the common good, spread culture and industrial training to increase attractiveness and territorial development. The historical magazine "Civiltà delle Macchine" will be issued again as a publishing initiative to bridge the gap between humanistic and scientific cultures, in the wake of the experience gained in the period between 1953 and 1979, thanks to the contributions of prestigious collaborators like Giuseppe Ungaretti, Alberto Moravia and Carlo Emilio Gadda.

Main social initiatives in 2018

Culture and the environment

Academies, theatres and foundations - Leonardo supported museums like the Museo del Novecento in Milan as well as concert seasons of some of the most important Italian music institutions, such as the San Carlo Theatre in Naples, the Royal Theatre in Turin and the Santa Cecilia National Academy in Rome.

FAI - Leonardo supports Fondo Ambiente Italiano participating in the membership programme Corporate Golden Donor that offers all the employees the possibility to join the association at special conditions.

Families and local community

Open Days at Leonardo sites - The Open Day at the Caselle Sud (Turin) site aimed at children and teenagers was an opportunity for dialogue and awareness with questions and curiosity on historic aircrafts, exhibited in the hangar, as well as on the new generation of aircrafts, such as the C-27J and the ATR 72MP. This year was the fifth edition of the event, which is part of the "Open Airports" initiative organised by the Turin Airport management company.

My Safe Parent at Work - A one-day event organised by the Świdnik site in Poland to promote awareness of health and safety in the workplace through a competition open to employees' children. 76 children presented their themed drawings to be shown in an exhibition and also took part in first aid exercises.

Research

Telethon - Leonardo, in occasion of the Christmas festivities, supported the Telethon Foundation engaged in biomedical research for the treatment of rare genetic diseases.

Welfare and solidarity

Against food waste - Through the Responsible Canteens
Programme, started in 2013, food surplus produced by canteens at
21 of the Group's biggest Italian sites is collected in favour of nonprofit organisations, thus transforming the food into resources for
those most in need. The programme is managed in partnership
with the Fondazione Banco Alimentare non-profit organisation,
through the Siticibo programme and in collaboration with the
suppliers of canteen services. In 2018, roughly 160,000 portions of
food were distributed, worth around €305,000. Since the
programme's start-up, the equivalent of €1.9 million has been
collected.

Food collection - 15 tonnes of long-term foodstuffs, 25% more than in the previous year, collected for 24 non-profit organisations already members of the Responsible Canteens Programme. Roughly 30,000 employees at 28 Italian sites took part in the initiative as well as some canteen service suppliers, one of which donated nearly one tonne of foodstuffs.

Volunteering work - In 2018, Leonardo set up a "volunteer board" in order to spread out the volunteering activities performed by the employees and to match needs and donated time, skills and goods.

Armed Services YMCA - Leonardo DRS supports the non-profit organisation in the United States, which has specialised programmes and provides assistance to roughly 500,000 members of the US military and their families.

Fisher House Foundation - Leonardo DRS supports the non-profit organisation that provides accommodation to families of service personnel and veterans in hospital. The houses are built by US service personnel and healthcare centres.

"GOLD AWARD" FOR SUPPORTING THE UK ARMED FORCES

Along with other major companies in the United Kingdom, Leonardo was awarded the Employer Recognition Scheme Gold Award for its work supporting the Country's Armed Forces. This is the highest recognition from the UK Ministry of Defence for companies that employ and support service personnel, veterans and their families. Leonardo signed the Armed Forces Covenant whereby the United Kingdom commits to encourage the employment of veterans, supporting employees who choose to be members of the Reserve Forces and the local cadet units in the local communities and local schools.

Leonardo 2018 Sustainability and Innovation Report

Customer intimacy

Capital

Financial resources
People and skills
Technologies and intellectual property
Operating assets
Collaborations and relationships with
stakeholders

Material topics

Customer intimacy Cyber security and data protection Responsible business conduct

SDGs





The challenges and competition in global markets require technological excellence, international vocation and customer intimacy throughout the life cycle of products and relationships.

In order to meet these objectives, Leonardo's offer is based on customised solutions and value-added postsales assistance, to provide customers with long-term performance. In 2018, Leonardo International has been set up to reorganise and manage the presence on foreign markets, strengthen the ability to enter target markets and present the Group's offer in a unified and effective manner.

More than 4,200 helicopters active in 120 Countries around the world

Over 70 simulators sold for helicopters and aircraft and 80 for Air Traffic Management

More than 1,700 ATRs sold to over 200 operators in approx. 100 Countries

More than 600
Eurofighters ordered by
9 Air Forces

More than 700 surveillance radars in operation around the world

Air and sea traffic control systems in roughly 300 airports and 120 ports

Naval systems installed on 100 vessels of 46 international Navies 4,000 systems for the automated identification of licence plates used by Police Forces of more than

Over 5,000 networks and 70,000 users protected by cyber security services in 130 Countries

The missions abroad are carried out with the support of international institutions and the diplomatic network. On the occasion of important official visits in strategic Countries by representatives of the Government, Leonardo works closely with all the main institutions.

The synergy between Governments and Leonardo consists in a further element to represent and protect the corporate interests on an international level and promote the commercial effort. These interests can be turned into larger collaboration programmes to promote investments in Research and Development and technology sharing, with repercussions for the local supply chains as well.

Participation in exhibitions and international fairs in 2018



Execution & Delivery - Main 2018 milestones

- > The first 14A fuselage section for the new long-range model of the Airbus A321neo was delivered.
- > The first Commando Merlin Mk4 helicopter was delivered to the RAF as part of the Merlin Life Sustainment Programme (MLSP) to modify and upgrade the British AW101 helicopters.
- > The upgrade programme for the Tornado of the Italian Air Force was completed.
- > The first of the six Al Manama naval vessels was delivered to the Bahrain Navy ahead of schedule.
- > The first 500,000 flight hours of the Eurofighter were clocked.
- > First flight of the first pre-series pilot trainer M-345 HET (High Efficiency Trainer).

Customer care as a priority

Leonardo collaborates with customers from the initial development phases of the programmes, defining the specifications and requirements, through to the final validation and post-sales assistance to optimise development times and costs.

New edition of the E2-PM programme for 900 project managers and project team members.

During the project execution phase, Leonardo focuses on operational excellence and reliability as these factors contribute to strengthening its relationship with the customer and its market reputation. On-time and on-budget delivery is essential to meet contract terms and ensure cash flows. The achievement of these objectives is based on the output of the production units, thanks to the contribution of the new "Manufacturing and Program Management Optimization" unit and the professionalism of the people managing the contracts.

In order to match skills to business needs, Leonardo has an advanced training programme, Project Management E2-PM, for project managers, risk managers and project team members. The acquired skills and capacities are certified according to the PMI (Project Management Institute) and IPMA (International Project Management Association) standards. In projects with a medium- to high-risk profile, the project teams are assisted by Subject Matter Experts, expert in risk management field and not directly involved in the operative activities, in order to improve the project management, fostering also the sharing of experiences, best practices and the on-the-job training.

For some programmes, Leonardo organises regular meetings with customers and partners (user groups and conferences) to discuss operating issues, measure the satisfaction level, identify strengths and any possible improvements.

Engaging customers - user groups and dedicated conferences

Spartan user	Tornado user	M-346 joint user	Helicopter	NH90 GLIMS
group	group	group	Customer Advisory	Annual
			Board	Conference
12 customers	4 customers	4 customers	60 multi-line	14 customer
10 suppliers	2 industrial	3 partners	customers	Countries
≈ 100	consortia	≈ 80 participants	≈ 100 participants	≈ 170
participants	≈ 20 participants			participants

MAXI CONTRACT FOR LEONARDO IN QATAR

Leonardo will act as prime contractor for the entire NH90 programme contract signed with the Qatar Ministry of Defence worth more than €3 billion. The contract provides for the purchase of 28 helicopters and a complete support, maintenance and training services package and associated infrastructure. Leonardo will directly supply 12 helicopters, mainly for naval missions. Deliveries will start before June 2022 and continue until 2025. The NH90 is the largest helicopter programme in Europe. It is designed to be configured and used in different ways, with a large cabin and great load capacity, and it is built of composite, light and resistant materials. Its fly-by-wire flight control systems are redundant and allow control even if the helicopter is damaged, in order to protect the life of the team and the machine itself. It has anti-crash technology and a special self-protection suite, like the self-sealing tanks.

Value creation with customer support

Leonardo operates on international markets combining product quality and technology with integrated value-added services.

For example, in the aeronautics and helicopter sectors, Leonardo invests on training services to guarantee the highest performance and safety standards and on logistics services, updates, repairs, and revamps to ensure the products' availability of and extend their lifecycle.

In 2018, roughly 10,500 pilots and operators trained, reporting a satisfaction rate of 95 out of 100.

Pilot and operator training, mainly based on cutting edge simulator technologies allows them to cut back on real flight hours, resulting into a great impact on reducing costs, as well as on environmental and noise pollution reduction. The high-quality virtual and augmented reality technologies are also used during maintenance activities.

On-demand services represent an added value for the defence sector customers and can be tailored to the user's needs, including the generation of scenarios, mission management, "serious games" and distributed simulation exercises.

Helismart

(Virtual Maintenance Trainer)



An application that simulates an effective and flexible virtual training environment for helicopter technicians and logistics personnel, teaching diagnostic and maintenance procedures without having to use real machines.

Skyflight Mobile Service



An application designed to support customers in their flight planning activities whilst operating with the AW helicopter family products.

With an intuitive, simple and modern human machine interface, Skyflight simulates a real mission in complete safety: no formal training is required to use it.

LEONARDO RECEIVES THE PRESTIGIOUS "SCIENTIFIC ACHIEVEMENT AWARD" FROM NATO

NATO's Science & Technology Organisation, which is its scientific research and military technology unit with a network of more than 4,000 scientists and engineers, has recognised Leonardo's capability to innovate in the training and simulation field, contributing to the development of the "Modelling & Simulation as a Service" (MSaaS) paradigm. Leonardo received this award thanks to OCEAN (Open Cloud Environment Application), a prototype of a cloud platform designed to deliver simulated training services for military purposes based on a virtual and immersive reality. OCEAN is the result of a collaboration between Leonardo and NATO's Modelling & Simulation Centre of Excellence.



Training

Advanced training for cyber and electronic activities - Thanks to an investment of over £2 million, Leonardo's new training centre in Lincoln,

United Kingdom, will be able to host up to 150 students simultaneously, tripling the current capacity, to effectively respond to the growing market demand for qualified, up-to-date personnel able to work in today's IT and electronics-driven battlespace. In addition to the UK Armed Forces, the Lincoln Leonardo Academy also hosts delegates from allied international armed forces including Brazil and South Korea. Around 70% of training delivered is expected to be to international customers.

Spartan Alliance: training 4.0 - The Pratica di Mare (Rome) air base hosted the largest distributed simulation exercise ever carried out by the NATO Countries. Leonardo supported the Italian Air Force with RIACE (Realistic Intelligent Agent Computer Environment), a virtual distributed training solution that allows manned and unmanned systems and platforms located at sites in Italy and abroad to train inside a common virtual scenario. The exercise involved 20 experts in modelling, simulation and network protocols.

Training & Simulation as a Service (TSaaS) - At ITEC 2018 in Stuttgard, Leonardo showcased two demos of an innovative virtual reality product for operating and maintenance training. In the first demo, two radio operators exchange information between a land-based vehicle and a helicopter during a patrol mission simulation using the OCEAN platform and the virtual immersive system Morpheus XR. The second demo showed how virtual reality can improve training quality during system or equipment maintenance. OCEAN is one of the first platforms developed using the "Modelling & Simulation as a Service" (MSaaS) paradigm. Together with Morpheus XR, it prospects new "Training & Simulation as a Service" (TSaaS) possibilities.



Logistics and maintenance

Logistic 4.0 for the Italian Air Force - The partnership focuses on identifying the new needs

and developing advanced solutions for Customer Support, Services and Training using augmented and mixed reality, certified blockchain, artificial intelligence and big data analytics. In 2018, as gold partner, Leonardo participated in Airathon, the first hackathon held by the Italian Air Force on the application of new technologies to logistics, training and maintenance of the Air Force's systems and aircraft. This was a creative 48-hour marathon, which saw the participation of industry, start-ups and universities with a collaborative innovative approach.

New helicopter maintenance centre in Norway - Kongsberg Defence & Aerospace opened the centre as part of a thirty-year collaboration with Leonardo. The new centre will improve the availability of maintenance, repair and overhaul (MRO) services of the transmission systems of AW101 and NH90 helicopters operational in Scandinavia and other geographical areas. It will also have a new multi-role test bench to test transmissions before their return to service, cutting times and costs.

First "centre of excellence" for helicopter maintenance in Japan - This centre will be built under an agreement with Shizuoka Air Commuter Corporation (SACC) at the Mt. Fuji Skizuoka Airport and its opening is slated for spring 2019. The centre will support the successful AW109 and AW139 helicopters series, which had a great success in Japan. It will have an annual capacity of up to 24 units, with the potential to grow its capacity based on market demand.

Reward to Aircraft Division's logistics service - The Customer Support & Services unit of the Aircraft Division and the Kuehne + Nagel company have received "Il Logistico dell'Anno 2018" from Assologistica for the new global logistics centre at Milan Malpensa Airport. It is operative 24/7 and provides end customers with high quality services, from storage to quality control of the incoming and outgoing materials, transport around the world including customs import/export activities with a high security level.

International Flight Training School (IFTS)

The IFTS, a new initiative in the field of military pilots training coming from the partnership between Leonardo and the Italian Air Force, will be operative starting from 2019. It will strengthen the training already provided at the flight school of the 61st Wing at Galatina (Lecce) Air Base, exploiting market opportunities and international cooperation.

The IFTS will host up to 80 pilots per year from the Italian Air Force and foreign air forces providing stage IV of advanced training by Italian and international instructors. At present, pilots and instructors from the United States, Spain, France, Austria, the Netherlands, Poland, Singapore, Argentina, Greece and Kuwait receive training at the Galatina Air Base.

The pilots will be trained to use latest generation combat aircraft, including the Eurofighter and F-35, with flight practice on the M-346 (T-346 according to the denomination by the Italian Air Force), the most advanced aircraft on the market in terms of avionic and aerodynamic performance, and the Ground Based Training System, a state of the art system which integrates flight and mission simulations. The technologies used by the simulator include LVC (Live, Virtual and Constructive simulation) environments that enable trainees on the ground to interact with pilots in the air, flying real aircraft, during the same training missions. The extensive use of simulators for complex scenarios, with the related reduction in actual flight hours, leads to a large reduction in costs, emissions and noise pollution.

The IFTS Air Base will have environmentally-friendly infrastructure and electric vehicles and it will employ 200 highly qualified civil staff.



Supply chain

Capital

Financial resources
Operating assets
Technologies and intellectual property

Material topics

Regional development Supply chain efficiency and development

SDGs



The supply chain is a strategic element of Leonardo's business model. Thousands of suppliers contribute to the Group's competitiveness and value creation through the quality of the products and services supplied and the collaboration in the project management, including with respect to risk management. Suppliers also take part in collaborative innovation processes, in order to share knowledge, skills and technologies.

Leonardo purchases goods and services mainly from the four domestic markets (Italy, United Kingdom, United States and Poland), in which it has fostered the creation of industrial districts, bolstering the social and economic development of the territories and continuously relying on local suppliers, most of which are SMEs.

Local supply chain - 2018 numbers

€8

billion purchases

66%

incidence of purchases on revenues

76%

purchases from domestic markets



Italy - 74% of Leonardo Spa's suppliers is based in Italy and 63% is SMEs, mainly based in five large industrial districts (Piedmont, Lombardy, Lazio, Campania and Puglia).



United Kingdom - 70% of Leonardo MW's suppliers is based in the United Kingdom and roughly 60% is SMEs, mostly located in south England.



United States - 77% of Leonardo DRS' direct suppliers are SMEs, accounting for 51% of the total expenditure, with programmes promoting SMEs run by women, veterans, disabled service personnel and native Americans.

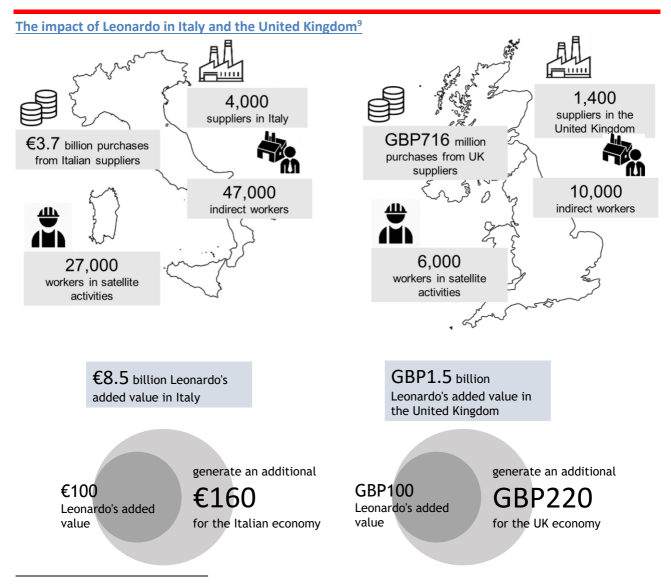


Poland - 62% of the Świdnik site's suppliers is SMEs and 70% is located in Poland, mostly based in Aviation Valley (a region in the southeast).

Leonardo contributes to strengthen the supply chain resilience as well as improve quality and competitiveness, by agreeing partnerships with suppliers and introducing capacity-building programmes.

All suppliers shall share and comply with ethical, social and environmental standards, acknowledging and accepting the Leonardo's Code of Ethics and the Supplier Code of Conduct as well as the guidance provided in the organisational and control models.

Leonardo monitors supply chain risks through specific measures, including with the involvement of its suppliers. These risks relate to compliance with social and environmental regulations, obsolescence or procurement of strategic materials and the growing risk of cyber-attacks.



⁹ 2017 figures.

Growing with the suppliers

In 2018, Leonardo launched LEAP 2020 (Leonardo Empowering Advanced Partnerships), part of its 2018-2022 Industrial Plan to build up the Aerospace, Defence & Security supply chain through an industrial and supply chain approach. The programme, based on the creation of homogeneous supplier clusters, is focused on three strategic objectives: rethink collaboration with suppliers to reach a better balance between supply and cost; redesign the sector chain leveraging on suppliers' growth in terms of scale and quality; strengthen partners' capabilities to facilitate long-term relationships.

LEAP 2020 will trigger a virtuous circle able to guarantee Leonardo's business sustainability and performance in the long term, enhance the capabilities and technological excellences of the partners and concurrently strengthen the Country's industrial structure thanks to stronger companies, which will be able to be innovative and to compete on international markets.



By **2020**

20% improvement in quality and delivery times

Italy

LEAP 2020 - The new programme's initial phase is focused in Italy on four product categories strategically important to all the Divisions, accounting for 20% of the overall expenditure, for roughly 400 suppliers, of which half are SMEs. During 2019, Leonardo will extend the programme to another four important goods categories, for an additional 15% of the expenditure, and will continue to implement the operating model and partnerships for the initial four categories.

United Kingdom

SC21 Programme - Leonardo MW is a founder member of the sector initiative to promote the aerospace industry's competitiveness and sustainability in the United Kingdom. This involves roughly 700 suppliers, of which 30% are sponsored by customers. Leonardo's suppliers amount to 190, of which 33 are sponsored. The initiative has been further strengthened by the launch of the Competiveness & Growth (C&G) programme focused on the competitiveness increase and organisational capability improvement.

Aerospace Growth Partnership - Leonardo MW participates in the National Aerospace Technology Exploitation Programme (NATEP) which assists SMEs develop innovate technologies and become more competitive.

Supplier Enabled Innovation - Event organised by Leonardo in 2018 at the Edinburgh site where suppliers can attend presentations of products and services of emerging technology market leaders.

LEONARDO MEETS 100 SUPPLIERS AT FARNBOROUGH

During the Farnborough International Airshow, in July 2018, Leonardo met with more than 100 of its key suppliers in the United Kingdom in two conferences on the helicopter and electronics sectors. During the meetings, Leonardo presented the development guidelines for the supply chain as well as existing tools and best practices for ongoing improvement. Issues discussed included a session on the implementation of the Modern Slavery Act and a self-assessment questionnaire.

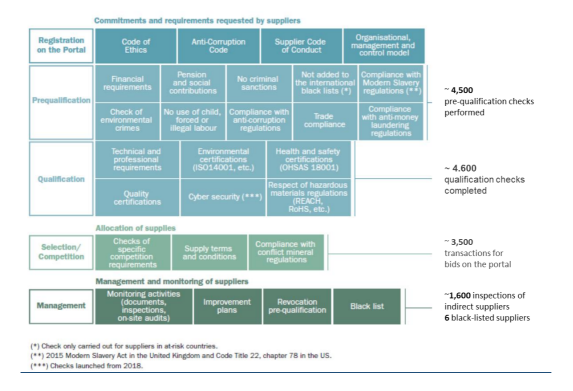
Supply quality

The supplier screening process, managed on the procurement portal to ensure transparency, includes a prequalification stage where the potential supplier's economic-financial, ethical-legal, social and environmental requirements are verified. The subsequent stage involves the verification of the technical and operating capabilities for specific supplies. Moreover, the monitoring activities put in place ensure that the suppliers retain the necessary requirements throughout the supply contract. They are temporarily or permanently suspended from the supplier list in the case of serious or repeated violations.

Update of the Supplier Code of Conduct: strengthened the commitment on equal work conditions.

Through the Supply Chain Programme Risk Management Project, starting from 2018, the supply contracts set with selected suppliers include a binding requirement to exchange information on shared risks that have impacts on the projects. This requirement gives greater information about the project activities and timing, the causes of risks, the risk events expected to take place in the short and long term and their effects, identifying in a jointly manner the most efficient mitigation actions.

Supplier screening and management



F-35 GLOBAL QUALITY COUNCIL: "ZERO DEFECT" OBJECTIVE

As part of the F-35 aircraft programme, Leonardo hosted the twelfth Global Quality Council (GQC) meeting, where international prime contractors meet every six months. The meeting's objective is to constantly improve the performance of the F-35 programme to achieve the "zero defects" target through increasingly efficient cooperation and experience sharing.

Conflict minerals

- Leonardo's suppliers shall commit to communicate and guarantee that all the materials supplied directly or indirectly through their sub-contractors do not contain minerals from conflict-affected Countries (especially but not limited to the Democratic Republic of Congo).
- In the United States, Leonardo DRS is a member of the Responsible Minerals Initiative (RMI), an initiative of the Responsible Business Alliance (RBA).

Modern slavery

- Leonardo is revising its procurement processes to include checks to prevent the risk of modern slavery in all sensitive environments.
- As part of the Responsible Business Alliance (RBA), Leonardo DRS' main suppliers of electronic components are involved in initiatives to combat modern slavery in low cost manufacturing centres, such as the Responsible Labor Initiative (RLI) for fair labour practices and the Supplemental Validated Audit Process (SVAP) on forced labour.

Security

In 2018, Leonardo launched a project to define a security management model compliant with ISO 28000 to ensure the integrated management of risks related to the supply chain.

Traceability of materials and components

- Among the tools used by Leonardo, the Component Management System maps hazardous materials in accordance with REACH and RoHS, conflict minerals, components' life cycles and international trade requirements.
- > In 2018, it monitored the following areas:
 - Trade Compliance 227,100 parts;
 - > minerals 106,700 parts;
 - > REACH 117,500 parts;
 - > RoHS 212,000 parts.

Leonardo 2018 Sustainability and Innovation Report

Environment and climate change

Capital

People and skills
Technologies and intellectual property
Operating assets
Collaborations and relationships with
stakeholders
Energy and natural resources

Material topics

Combating climate change Use of natural resources

SDGs 8 DECENT WORK A



Leonardo integrates environmental responsibility with business strategies. For this purpose, it has established the Environment, Health and Safety Integrated Policy and the Energy Management Policy in order to:

- > integrate environmental responsibility and eco-efficiency of operations in the running of the business in order to reduce greenhouse gas emissions and use energy and natural resources in a sustainable manner;
- > adopt measures to continuously reduce and prevent pollution and waste, minimising waste production and promoting recycling and reuse;
- > identify and assess environmental risks and aspects related to activities, monitoring and improving the management standards;
- > spread and promote environmental sustainability through internal and external communications.

Environmental management - 2018 numbers

€8.5 million invested

in

40 projects, including
85% to reduce energy
consumption and 15% to
reduce waste generation
and water resource use

69% of the employees

in

47 sites with ISO 14001certified Environmental Management Systems

6 sites with ISO 50001:2011certified Energy Management System 133 audits to obtain or maintain the certifications of sites' management systems and for the purposes of checking and assessing environmental risks

Leonardo is the only Aerospace, Defence and Security company and one of the first Italian companies to have joined the Task Force on Climate-related Financial Disclosures (TCFD) in June 2017. The initiative was set up by the Financial Stability Board to encourage the reporting on the management of risks and opportunities of climate change.

The improvement process of the environmental and energy performances is based on targeted investments, employee training and the voluntary adoption of certified management systems compliant with international standards. These systems both represent an essential tool to identify, manage and mitigate risks, in line with the new requirements of ISO 14001:2015, and to define, pursue and monitor progress towards the improvement targets.

The environmental risk identification, assessment, management and mitigation processes are based on the use of tools and delegation systems defined at corporate level as well as technical-management solutions studied for the specific production processes, the organisation at a specific site and the local situation. This approach also allows defining effective response procedures to emergencies and mitigation of the related effects.

-8% water withdrawals intensity

-8% energy consumption intensity

Intensity indicators, calculated on revenues, compared to 2017

>19,000

hours of training on environmental topics

>16,600 MWh of electric energy annually saved

due to 11,000 LED lights installed from 2014 to date

Energy efficiency and carbon footprint

Leonardo's Energy Management Policy sets out the common standards for the efficient management of offices and sites. It promotes a shared energy culture across the Group through initiatives and tools to make people more aware of the issue.

The energy management model, controlled by the Group Energy Manager, pursues energy efficiency and sustainability by implementing initiatives aimed

Leonardo confirmed its position in the leadership band with an A-score according to the CDP assessment.

at containing sites' consumption and their emissions as well as through the energy procurement policy that requires that a large part of energy comes from renewable sources.

Leonardo monitors CO₂ emissions using the Carbon Management System, in line with the Greenhouse Gas Protocol.

Energy management

Investments - 85% of the projects designed to reduce energy consumption.

Consumption monitoring - 15 high intensity energy sites, equal to 70% of the Italian sites' consumption, monitored by a new centralised software platform, which uses a network of about 1,000 sensors.

LED industrial lighting project - Over 11,000 lightbulbs replaced since 2014 for an estimated annual saving of 16,600 MWh.

Green mobility

Car fleet

- > 20 charging stations in 10 sites.
- In 2018, 37% of the long-term rental vehicles were hybrid/electric, with an increase compared to 20% in 2017.

Car pooling:

> Completed the project to replace the cars used in the sites with 100% electric cars.

Business travel

Increase in the kilometres travelled by train (43% of the total) compared to planes, with an increase on 2013 (20%), due to the implementation of the travel policy.

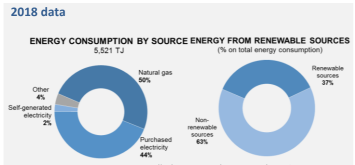
ECO-EFFICIENCY OF THE NEW LOGISTICS CENTRE IN VERGIATE

An example of environmental efficiency and sustainability is Leonardo's project to transfer the activities carried out at Lonate Pozzolo (Varese) to a dedicated, completely revamped area at the Vergiate site (Varese). The new logistics centre, designed with a "reuse and reconversion" approach to existing assets, will reduce the environmental impact thanks to a new photovoltaic system on the building's roof. It will also decrease the costs and timing of services and processes, such as the shuttle services, security, canteen and packaging. The new photovoltaic system will produce roughly 90,000 kWh per year and avoid approximately 48 tonnes of annual CO₂ emissions.

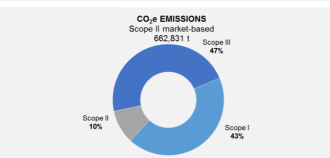
COMMITMENT TO ENERGY EFFICIENCY

In 2018, Leonardo launched the "Smart Facilities" project aimed at the integrated management of the energy and maintenance issues of the Group's plants in order to boost efficiency of consumption and energy expenditure through the introduction of innovative management methods. Specifically, the monitoring of the energy consumption will be performed by the first centralised Group software platform consisting of roughly 1,000 meters of electricity, gas and water, which have already been installed at the 15 highest intensity sites, accounting for roughly 70% of the Italian sites' consumption. Through the implementation of statistical algorithms, it will be possible to analyse the sites' consumption in detail to identify efficiency projects and assess whether to install self-generation systems.

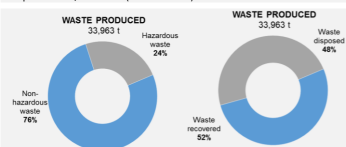
Main environmental data and information



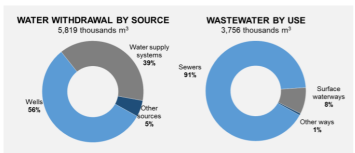
In 2018, energy consumption totalled 5,521 TJ, decreasing by 4% on 2017. Natural gas was the main source of energy, making up 50% of the total. 83% of the electrical energy purchased was from renewable sources¹⁰.



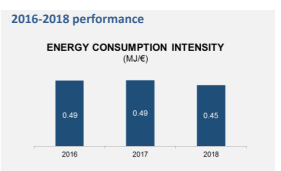
Total CO $_2$ e emissions, equal to 662,832 t, increased by around 13% compared to 2017. Specifically, Scope I emissions were equal to 286,643 t CO $_2$ e (+11.6% on 2017) while Scope II 11 to 65,110 t CO $_2$ e (-6.2% on 2017) and Scope III to 311,078 t CO $_2$ e (+19% on 2017).



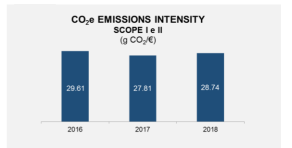
In 2018, waste produced amounted to 33,963 t, increasing by 4.5% compared to 2017. 24% of the total classified as hazardous and 76% as non-hazardous.



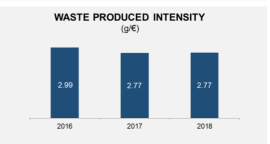
In 2018, the water withdrawal totalled to around 5.8 million cubic metres, decreasing by 3.5% on 2017. 42% of the total refers to civil use, 45% to industrial use and 13% for other uses (in particular, irrigation and fire prevention).



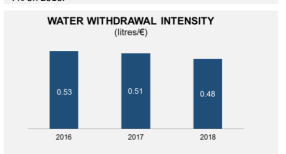
In 2018, the energy consumption intensity, calculated on revenues, decreased by 8% compared to both 2017 and 2016.



The carbon intensity, calculated as the ratio between total Scope I and Scope II (market-based) emissions and revenues, was equal to 28.74 g per €, increasing by 3% on 2017 and decreasing by 3% on 2016.



In 2018, the waste produced intensity, calculated on revenues, was stable compared to 2017; it decreased by 7% on 2016.



In 2018, the water withdrawals intensity, calculated on revenues, decreased by 8% on 2017, mainly due to the reduction of the water withdrawal from supply systems, and by 10% on 2016.

¹⁰ Covered by Guarantees of Origin of renewable energy.

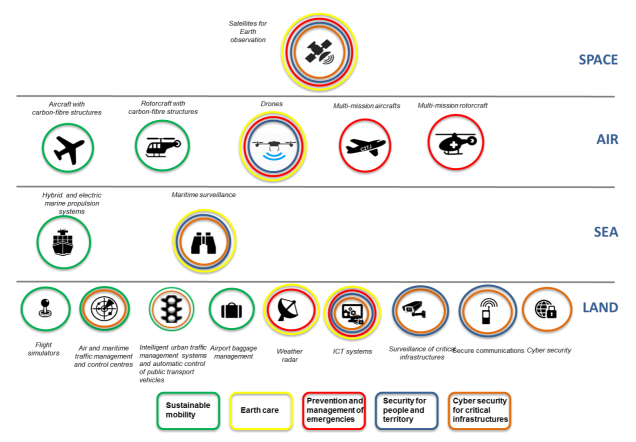
¹¹ Scope II emissions are calculated using the market-based methodology, which attributes a conversion factor equal to zero (0) to electrical consumption from renewable sources.

Solutions for society and the environment

In a rapidly changing international scenario, in which markets require increasing effectiveness, safety and reduced environmental impacts, Leonardo has technological solutions, the result of its research and development processes that can operate in an integrated and synergistic way to respond to the emerging global needs.

Specifically, Leonardo enhances its technologies through a dual use approach, applying them to the civil sector, with repercussions in many areas of interest for the economic system, and to the military sector, intercepting transversal needs, from the public to the private sector and from communities to individuals.

Connectivity Map



Sustainable mobility

The mobility of people and goods increases at a fast pace around the world. Forecasts for just air traffic expect the commercial fleet to have doubled by 2036 with the issue of another 41,000 aircraft on the market¹². Leonardo has been engaged in Research and Development and the sale of innovation solutions for years. Thanks to state-of-the-art materials and technologies, these solutions limit energy consumption and GHG emissions, contributing to a decrease in the environmental impact of many sectors.

More than 40,000 tons of CO₂ avoided in 2018 thanks to Leonardo's flight simulators for helicopter and aircraft pilots training.

Air mobility - All the Company's aircraft and civil helicopters are certified in accordance with the environmental and noise requirements of the International Civil Aviation Organisation (ICAO). Among aircrafts, the ATRs consume 40% fuel less than that consumed by the jets on regional routes, leading to a reduction in CO₂ emissions of roughly 5,000 tonnes yearly per aircraft. To make its aircrafts and helicopters lighter and more resistant, Leonardo uses, where possible, carbon fibre rather than metallic materials. It thus achieves greater operating efficiency, less fuel consumption of between 10 to 15% and less GHG emissions of roughly 20%, extending the aircraft's useful life and saving resources. Civil and military aircraft with carbon components manufactured by Leonardo include the Boeing 787, the ATR, the Eurofighter, the F-35 and the NH90.

Leonardo also services airports with its advanced Air Traffic Management systems, which optimise air traffic flows, and its innovative baggage sorting system, which generates energy savings of roughly 30% compared to the traditional systems.

The flight simulators for training of pilots reduce real flight hours with a positive impact on pilot safety, on the aircraft's life and less consumption and environmental and noise pollution.

Maritime mobility - The Vessel Traffic Management systems optimise naval routes, while the hybrid and electric systems reduce the environmental impact of marine propulsion.

Urban mobility - The mobility planning solutions using traffic lights and the centralised, coordinated management of public transport vehicles optimise traffic flows and reduce air pollution.

LEADINSKY AND FREE ROUTE: INTEGRATED TECHNOLOGIES FOR THE EMISSIONS REDUCTION

Leonardo's latest generation LeadInSky system allows ongoing controls of air traffic with a complete overview of flight from the departures through to the aircraft's landing. The Free Route product, which is part of LeadInSky system, provides aircraft with the ideal route without flight constrictions generating benefits in terms of operating efficiency, less fuel consumption and emissions. This procedure, rolled out in December 2016 by ENAV (the company that manages the civil air traffic in Italy) for routes above 11,000 metres of altitude, is now available for routes between 11,000 and 9,000 metres. Airline companies with routes across the Italian airspace have saved 30 million kilos of fuel, avoiding CO₂ emissions by 95,000 tonnes by using the first Free Route application. Lowering the quota to 9,000 metres should allow additional fuel savings of around 7 million kilos and 21,000 tonnes of CO₂ on roughly 70,000 flights a year. In addition, the LeadInSky system will be integrated with the ADS-B (Automatic Dependent Surveillance - Broadcast) satellite data as a result of the memorandum of understanding signed with Aireon LLC in 2018. This will provide a more effective and eco-efficient solution for route management, higher security and disaster recovery functionalities.

¹² The Italian Aerospace, Defence and Security chain, The European House Ambrosetti 2018.

Earth care

Technology's role is fundamental to monitor the land and marine ecosystems and contrast those phenomena that threaten their existence: desertification, the melting of glaciers, the indiscriminate exploitation of land and the resources of the seas by mankind. Leonardo, through Telespazio and e-GEOS active in providing geo-information services, develop and use cutting edge technologies and solutions to study and monitor the earth by processing and analysing data and information provided by satellite systems, drones and

The Sea and Land
Temperature Radiometer
measures the
temperature of the oceans
and land from an altitude
of 800 km.

meteorological radars. They include the Italian COSMO-SkyMed satellites, which have X-band radar sensors used to study the earth day and night under any atmospheric conditions. They transmit the data obtained to management and control systems that provide an integrated view of the analysed areas. Starting from 2018, the second generation of satellites is steady replacing the existing ones in orbit for more than 10 years, with efficiency and operating capacity improvements.

In 2018 MetOp C, the last of the three European polar-orbit meteorological satellites, was launched to obtain data about the atmosphere, improve global weather forecasts and facilitate a greater understanding of climate change. The satellites use the Leonardo's Global Ozone Monitoring Experiment 2 (Gome-2) spectrometer to map ozone and other gas concentrations in the high atmospheric layers that protect the earth from the harmful effects of ultraviolet radiation.

Leonardo is also involved in European projects for the protection of the marine ecosystem (MARSUR, EUCISE2020, Blue Mass Med and SeaBILLA) and, inter alia, also the illegal dumping of waste and uncontrolled extraction of natural resources from the sea bed.

A TOOL TO MAP TERRESTRIAL FLUORESCENCE

FLORIS, developed by Leonardo, is the high-resolution imaging spectrometer that will be used as part of the satellite programme Fluorescence Explorer (FLEX) to map the health of vegetation. It will be launched in 2023 and will be able to monitor light emissions by plants from an altitude of roughly 800 km, precisely calculating the fluorescence intensity, i.e., the reddish glow characteristic of photosynthesis which is essential to preserve life on our planet. The information gathered by FLEX will cover both large and small areas and will be integrated with those acquired from Sentinel-3 satellite (part of Copernicus programme) optical and thermal sensors, which analyse the surface temperature of oceans and land to provide a complete overview and understand the planet's health. FLEX will contribute to tackling the challenges of climate change and the sustainable development of the environment, ecosystems and territories as well as providing useful information to the agricultural sector.

ALADIN: THE GENIUS MADE BY LEONARDO IN ORBIT TO STUDY THE WIND

The Aeolus satellite, in orbit since August 2018, is the first satellite to measure wind speed and direction on a planetary scale thanks to ALADIN (Atmospheric LAser Doppler INstrument), the most powerful ultraviolet laser ever built for a space mission. It was developed by Leonardo together with the main Italian and European research centres and other specialised companies. The ALADIN receiver will emit ultraviolet light to the earth from a height of 320 km and will measure its reflection using the Doppler effect to study how the winds blow, from sea level up to an altitude of 30 km, including in areas where meteorological data are not available (e.g. oceans). The data will enable up to seven-day reliable weather forecasts compared to the current two days. The receiver will be better able to interpret developments in extreme meteorological events with applications for various fields: measurement of rainfall for agriculture, study of wind currents for aircraft navigation and construction of more accurate climatic models to understand how pollutants or potentially dangerous substances spread in the atmosphere.

SATELLITES TO PROTECT THE SEAS AND THEIR RESOURCES

Thanks to the COSMO-SkyMed constellation Leonardo contributes to protecting the seas and their resources. In 2018, e-GEOS was awarded two international contracts for navigation safety and marine environment protection. The first contract was signed with Australian Maritime Safety Authority (AMSA) to monitor oil spills and ships and calculate intervention times and methods. The second contract was awarded by the Indonesian Ministry of Maritime Affairs and Fisheries (KKP) for assistance to combat illegal fishing using satellite radar images of suspicious vessels. e-GEOS has also entered into a partnership with the Italian Navy Hydrographic Institute to test the efficiency of its technologies on the Arctic routes which, due to the melting of the glaciers, have seen greater maritime traffic and the concurrent presence of dangerous icebergs.

Prevention and management of emergencies

Due to the increasing frequency of extreme meteorological events, their prevention and the emergency response capacity are fundamental to save human lives and contain structural damage. Over the last 20 years, natural disasters have cost USD 2.9 trillion, double the amount of the previous 20 years. 91% of the events were due to climate or meteorological phenomena¹³.

Over the years, Leonardo has developed tools and technologies for use in monitoring, analysing, planning and carrying out rescue missions. The COSMO-SkyMed radar satellite system plays a key role as it can observe the affected areas in any atmospheric conditions day or night, assisting the Emergency Mapping service for the crisis areas.

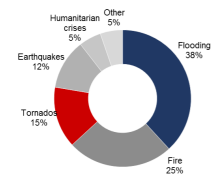
Depending on the situation to face, the following may be used in an

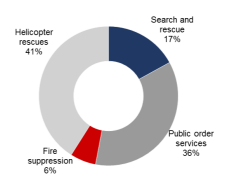
integrated manner: unmanned aircraft to survey the area from above, IT and TLC systems to coordinate the rescue mission and the C-27J planes and helicopters to transport vehicles, supplies and personnel.

77 activations of the Emergency Mapping service in 2018, the highest number ever

1,100 Leonardo
helicopters, 27% of its
fleet, used in rescue
operations around the
world.

Emergency Mapping activations by type of event Helicopters' use by type of rescue mission





Leonardo helicopters in rescue missions



7,300 people saved by crews of the 15th flock of the Air Force to date, using 15 AW139.



3,000 rescue missions carried out in the United Kingdom during the AW169's first year of service.



700 missions a year performed using four AW139 of the Los Angeles Fire Department.



600 missions in Poland in the last three years using W-3A Sokół helicopters by Tatra Volunteer Search and Rescue.

¹³ Economic loss, poverty and disaster, UNISDR.

THE FIRST CLIMATE EMERGENCIES CENTRE IN THE CARIBBEAN IS "MADE IN ITALY"

In accordance with the contract signed with the Saint Lucia Government, the Leonardo subsidiary e-GEOS will build the first Caribbean infrastructure in the Lesser Antilles to prevent climate change emergencies, such as rising sea levels. The small island Country will combine the technological capability of the COSMO-SkyMed constellation with the data generated by the meteorological radars and e-GEOS' know-how in the strategic emergency mapping sector to obtain a state-of-the-art early warning system that can monitor its coasts. The centre will be managed by the Slumet-Saint Lucia Meteorological Services and the National Emergency Management Organisation (NEMO), which is responsible for handling emergencies.

NEW METEOROLOGICAL RADAR FOR AUSTRALIA

The Australian Bureau of Meteorology, which monitors the weather, climate and water resources, has awarded Leonardo a contract to supply and install state-of-the-art C- and S-band meteorological radars in Australia. The Bureau offers a wide range of services, including forecasts, weather warnings, monitoring and consultancy to organisations and citizens with timely and accurate information about Australian territories, which is characterised by extreme events such as drought, flooding, fire, storms, tsunamis and tropical cyclones, and on Antarctic region. The Bureau currently operates 62 meteorological radars in its country-wide network which will be replaced by Leonardo's best-inclass systems. The four-year contract may be extended for up to 10 years.

LEONARDO AND SIAARTI FOR HELICOPTER RESCUES

Development of better performing machines and the concurrent smaller-size healthcare facilities means that the helicopter is one of the most used tools to evacuate and transport of patients in critical conditions in all weather and environmental situations. In order to fully exploit its potential and increase the efficiency of helicopter rescue missions, Leonardo has signed a contract with SIAARTI (the Italian Society for Anaesthesia, Analgesia, Resuscitation and Intensive Care) to better adapt the helicopter's interior for this purpose and to define new guidelines and standards for doctors and their training in Italy and abroad. As part of the contract, the Company is assessing whether to develop a training centre with a mock-up AW169, which is already used by the Italian Red Cross, which would use of SIAARTI's scientific expertise.

Security for people and territory

Today's complex society requires increasingly higher security and territory defence measures to be adapted to meet constantly evolving needs and applications.

Leonardo contributes to public security, critical infrastructure, emergency services and civil protection through its state-of-the-art solutions that merge surveillance capabilities with the use of artificial intelligence and secure communication systems.

In the rapidly growing unmanned aircrafts and systems (UAV/UAS) sector, the Company has a vast range of advanced solutions, including

helicopters and drones for surveillance and information gathering, small exploration rovers, unmanned aircraft solutions for ISTAR (Intelligence, Surveillance, Target Acquisition and Reconnaissance) and to support to the humanitarian operations.

More than 1,000 buses

Leonardo has developed solutions for facial and object recognition and the tracing of vehicles and people with solutions based on deep learning and artificial intelligence for the SC2 (Smart City Main Operation and Security Centre) platform, dedicated for the security of critical infrastructure.

In 2018, the European Defence Agency picked Leonardo to head the OCEAN2020 consortium, the first and most important European defence programme for maritime security, which is of great current attention by the Europe and the Mediterranean area, interested by huge migratory flows.

LEONARDO'S TECHNOLOGY AT THE SERVICE OF LIGURIA

Leonardo signed a three-year memorandum of understanding with the local bodies of Liguria, to develop projects and technological demonstrators to prevent, protect and secure the region's residents and ecosystems. Based on the memorandum, that represent the first public-private partnership, in line with the objectives of the United Nations' 2030 Agenda and the main EU guidelines about integrated security and risk prevention, Leonardo has committed to making its experience available to the relevant bodies to introduce specific technological solutions in various areas, such as territory monitoring, mobility, citizen services, security, energy efficiency, goods mapping and cyber system strength.

MANAGEMENT OF DRONE TRAFFIC IN ITALY

In team with Telespazio and IDS - Ingegneria Dei Sistemi, Leonardo was selected by ENAV, to become its business partner for the development of a system to control drone traffic and the related services. The Unmanned Aerial Vehicles Traffic Management (UTM) platform will allow the integration of numerous technologies for the secure movement of cooperative unmanned vehicles in the civil airspace (i.e., registered, authenticated and identified unmanned vehicles), their surveillance during the pre-flight phase and flight phase, assistance with mission planning, emergency management and flight data recording. Leonardo's ability to provide this service was a fundamental factor to ensure the flight safety of drones in a sector that is expected to take off in the next years: 7 million drones are estimated in circulation for recreational use and another 400,000 for commercial purposes from now to 2035 in Europe alone.

SPACE FOR SAFETY IN SCHOOLS AND MONUMENTS

The COSMO-SkyMed constellation data are particularly important for monitoring the state of conservation of school buildings and monuments throughout the Italian territory. Leonardo, through e-GEOS, the joint venture between Telespazio and the Italian Space Agency, supports national competence centres, the Ministry of Education, the Italian Space Agency and the National Council Research (CNR) by providing radar data in order to provide a detailed picture of about 40,000 Italian schools, and therefore speed up the times of checks and adjustments. The satellites in orbit are able to provide timely information on the slow movements of structures and thus give indications on the stability of buildings: taking advantage of the historicity of the data, they can therefore be compared to monitor anomalous movements and predict any structural problems. The same technologies, including radar interferometry, can also be used to monitor, enhance and secure some of the UNESCO sites in Italy, starting for example from the pilot project for the Colosseum area in Rome.

Cyber security for critical infrastructure

Our globalised and interconnected world is a source of threats and cyberattacks that can create significant material and virtual damage. The costs of cyber criminality increased fivefold in the period from 2011 to 2017 from USD100 billion to over USD500 billion, involving nearly a billion people in the world14.

The cyber security and cyberspace sectors are of strategic interest to Leonardo which has developed and provides solutions, technologies and

29 NATO Countries, 5,000 networks and 70,000 users protected by Leonardo's cyber security services.

services for more than 30 years to guarantee the security of data, networks and systems in all operating scenarios. Thanks to its experience and proven abilities, Leonardo is the cyber security partner of many important Italian and international institutions like NATO, the UK Ministry of Defence, the Italian public administration and the European Space Agency.

As a founding member of the "Centro di Competenze Start 4.0 per la Sicurezza ed Ottimizzazione delle Infrastrutture Strategiche", coordinated by the National Research Centre (CNR), and together with the Italian Technology Institute (ITT), the Liguria Region and other institutional and industrial bodies, Leonardo will take part in the research and development of enabling technologies (Internet of Things, blockchains, big data, artificial intelligence) in the sector of physical and cyber security of large port and transport, energy and manufacturing infrastructure. Leonardo, with its strategic partners, including Microsoft and specialist suppliers, has already developed, in the manufacturing sector, the Secure Connected Factory (SCF) platform that optimises the IT performance and security of production systems and buildings.

CYBER SECURITY FOR ENERGY INFRASTRUCTURES

Ansaldo Energia, a market leader in the power generation sector, selected Leonardo to ensure the resilience of its production plants and those of its customers to the growing number of digital threats. Leonardo will provide its experience gained in the cyber security sector to guarantee the physical and logical security of the energy systems, acting as system integrator of its own- and third-party technologies. It will focus on Ansaldo Energia's Lighthouse Plant, the first of its four "lighthouse" production plants of the Piano Impresa 4.0, that the national Technological Cluster "Fabbrica Intelligente" has picked on behalf of the Ministry of Economic Development.

LEONARDO AND NOZOMI NETWORKS FOR THE CYBER SECURITY OF CRITICAL INFRASTRUCTURE

Leonardo and Nozomi Networks, a leader in cyber security technologies to protect industrial control systems, have signed a contract that will permit to include the Nozomi solutions in Leonardo's global protection programme for the cyber security of critical infrastructure. This will ensure the automatic monitoring of communication behaviour, without repercussion on the industrial systems' working through passive monitoring, analytical controls and ongoing identification of cyber threats.

AN OBSERVATORY ON CYBER SECURITY IN PARTNERSHIP WITH ISPI

Together with the ISPI (Institute for International Political Studies), Leonardo has set up an Observatory on cyber security. Among the activities of the Observatory, the promotion of forums, conferences and round tables involving sector experts and institutional representatives in discussions on national and international cyber security challenges and how to prevent and manage such threats. Leonardo has contributed to the realisation of numerous publications, including "Cybercrime as a threat to international security" and "Investing in cyber security: a priority for the national security" to help all stakeholders understand the challenges of internet and provide assistance to improve Italy's defence against cyber risks under the banner of collaboration between public and private.

14 Source: Clusit 2018.

The Security Operation Centre - the heart of Leonardo's cyber security

The Chieti Security Operation Centre (SOC), opened in 2014, is one of Leonardo's centre of excellence and a reference point for the protection of essential Italian and international infrastructure. It is operational 24/7 and can identify possible cyber threats or attacks in real time. The SOC is in a protected area: to ensure maximum physical security, it was built in a high protection environment that safeguard from fire, water, electromagnetic fields, dust and other risk factors, including intrusion and tampering.

The centre has a specialised team, the CSIRT (Computer Security Incident Response Team), comprising security experts and certified ethical hackers who can manage the entire "security cycle" from an attack to the restoration of the functionalities of the affected system.



The Cyber Trainer project, funded by the Abruzzo Region with the European Regional Development funds (2014-2020), will take place at the Chieti site. Within the project framework, Leonardo heads a team of research centres, including the L'Aquila University, and some local SMEs to build a demonstrator to simulate networks, systems and applications in a realistic manner in order to facilitate training of cyber security managers and operators individually and in groups. The demonstrator will simulate attacks applicable to different industrial segments that are essential to the region's economy, including the automotive sector, the smart city, energy efficiency and critical infrastructure. The project will concurrently demonstrate a dual use valence through modelling and testing scenarios of interest to the police and defence forces. The initiative will create new highly qualified jobs in an area characterised by the lack of employees specialised in cyber security and assist the region's objective of becoming a competence centre of national importance in this sector.

Appendix

Methodology note

Leonardo's 2018 Sustainability and Innovation Report was drawn up in accordance with the GRI Sustainability Reporting Standards published by the Global Reporting Initiative (GRI) using the "core" reporting option. It is also based on the International Integrated Reporting Council (IIRC) framework, with the objective to represent Leonardo's capacity to create economic, environmental and social value through its business model. Moreover, the reported contents reflect the four domains required by the Ten Principles of Global Compact, which Leonardo adopted in 2018: human rights, labour, environment and anti-corruption.

The Sustainability and Innovation Report is prepared annually. This document covers 2018 (1 January 2018 - 31 December 2018) and was submitted and approved by Leonardo Spa's Board of Directors on 13 March 2019. The document is published on the company website www.leonardocompany.com.

Materiality analysis

The material aspects reported in this document have been identified in accordance with the principle of materiality and considering the principles that set the content and the quality of sustainability reporting (stakeholder inclusiveness, completeness of information, sustainability context, balance, comparability, clarity, timeliness, reliability and accuracy).

The results of the materiality analysis performed in 2018 and the related methodology are reported in the paragraph "Materiality matrix" within the chapter "Stakeholder engagement and materiality".

Reporting scope

The reporting scope of the 2018 Sustainability and Innovation Report matches that of the 2018 Annual Financial Report.

Personnel data refers to 100% coverage of the 2018 Annual Financial Report (99.9% in 2017 and 99.5% in 2016). Any limitations are indicated in this document.

The scope of the environmental data¹⁵ is based on the number of employees and the materiality of Leonardo Spa's and its subsidiaries' operating sites (plants/offices). The 2018 environmental reporting covered 90 sites. The number of employees included in Leonardo Spa's environmental scope in 2018 was equal to 45,006 (corresponding to 96.9% coverage of the 2018 Annual Financial Report). In order to ensure consistency with the consolidation criteria of the Annual Financial Report, the Group's 2018 and 2017 environmental data do not include those of the MBDA and Telespazio joint ventures, reported in a separate table.

¹⁵ The environmental figures, reported through the Group's web-based system (specifically those on energy consumption), were derived from direct measurements (e.g., meters and consumption measurement systems); calculations (e.g., bills, purchase orders/invoices); estimates based on the number of employees and/or activities performed.

Specifically, when the sites have atmospheric emission monitoring systems (e.g., industrial sites), these are calculated using the laboratory analyses performed during the year. When the analyses are not available (e.g., sites housing offices and/or when the production processes do not give rise to atmospheric emissions), the Group's reporting system automatically calculates the NO_x and SO_2 emissions considering the annual consumption of natural gas and diesel oil to generate energy/heat and emission ratios available from public reports.

Sites covered by the environmental reporting scope

	2016	2017	2018		2016	2017	2018
Sites covered by the environmental scope	92	90	90	Italy	48	48	48
MBDA and Telespazio sites	6	6	6	United Kingdom	9	8	8
				United States	27	26	26
				Rest of the world	8	8	8
				Sites covered by the environmental scope	92	90	90
				Italy (MBDA and Telespazio)	6	6	6

Division	2018 scope (*)			
Helicopters	Yeovil, Cascina Costa di Samarate, Vergiate, Frosinone, Brindisi, Anagni, Sesto Calende, Venice, Benevento, Philadelphia			
Aircraft	Venegono Superiore, Campo Volo, Caselle Nord and Caselle Sud, Turin, Venice, Cameri			
Aerostructures	Pomigliano d'Arco, Foggia, Nola, Grottaglie			
Airborne & Space Systems	Pomezia - via dell'Industria, Cisterna di Latina, Nerviano, San Maurizio Canavese, Ronchi dei Legionari, Palermo, L'Aquila, Montevarchi, Edinburgh, Luton, Farnham			
Land & Naval Defence Electronics	Abbadia San Salvatore, Catania, Pisa, Basildon Lambda House, Campi Bisenzio, Carsoli, Basildon Sigma House, Southampton, Fusaro Bacoli, Giugliano, Rome - Via Tiburtina, Taranto			
Security & Information Systems	Genoa - via Puccini, Rome - via Laurentina, Chieti, Bristol Building 430			
Defence systems	La Spezia, Brescia, Livorno, Pozzuoli			
Subsidiary	2018 scope (*)			
Leonardo Corporate Center	Rome			
Leonardo Global Solutions	Rome			
Selex Service Management	Rome			
Leonardo DRS	Fort Walton Beach - Anchor St., St. Louis, Melbourne - Babcock St., Dallas Expressway, Dallas Sherman, Johnstown Airport, Huntsville, Milwaukee, West Plains, Elizabeth City, Danbury, Cypress, Hauppauge, High Ridge, Dayton, Largo, Fitchburg, Chesapeake, Arlington, Bedford, Lemont Furnace, Germantown, Ottawa, San Diego, Dulles, Sidman			
Agusta Aerospace Services	Grâce Hollogne			
PZL-Świdnik	Świdnik			
Larimart	Rome			
Sistemi Dinamici	Pisa			
Selex ES Inc.	Overland Park			
Leonardo Romania Aerospace Defence & Security	Ploiesti			
Selex ES Turkey	Ankara			
Selex ES GmbH	Neuss			
Oto Melara Iberica	Loriguilla			
TOTAL	90			

^(*) Sites that left the environmental reporting scope in 2018 are Lonate Pozzolo, Bridgeport North Av. and Herndon Ds.

Sites included in the scope in 2018 are Pisa, Dulles and Sidman. Since 1 January 2018, the Montevarchi site is part of the Airborne & Space Systems Division following the incorporation of Sirio Panel.

Environmental reporting on MBDA and Telespazio - Scope and environmental highlights

Company	Certifications	2016/2017/2018 scope
MBDA	ISO 14001; OHSAS 18001	Rome, Bacoli, La Spezia
Telespazio	ISO 14001; OHSAS 18001	Rome, Fucino, Lario

Company	2016	2017	2018
	Energy consumption	(TJ) – Electrical energy and natural ga	as
MBDA	66	70.3	73.3
Telespazio	127.6	129.2	122.1
	W	ater withdrawal (m³)	
	37,165 (of which 29,899 from	45,664 (of which 33,275 from	41,412 (of which 27,989 from
MBDA	water supply systems and 7,266	water supply systems and 12,389	water supply systems and 13,423
	from wells)	from wells)	from wells)
	65,379 (of which 59,668 from	46,301 (of which 42,929 from	38,694 (of which 36,857 from
Telespazio	water supply systems and 5,711	water supply systems and 3,372	water supply systems and 1,837
	from wells)	from wells)	from wells)
	Spec	cial waste produced (t)	
	381.82 (of which 101.79	270.80 (of which 90.63 hazardous	241.98 (of which 101.16
MBDA	hazardous and 280.03 non-	and 180.17 non-hazardous)	hazardous and 140.82 non-
	hazardous)		hazardous)
Telespazio	115.92 (of which 6.00 hazardous	95.7 (of which 3.1 hazardous and	135.33 (of which 5.14 hazardous
reiespazio	and 109.92 non-hazardous)	92.6 non-hazardous)	and 130.19 non-hazardous)
		CO ₂ e (t) ¹⁶	
MBDA	8,222.8	3,262 (*)	7,137* (LB)
IVIDUA			5,449* (MB)
Tolognazio	3,304.6	3,158	14,047 (LB)
Telespazio			3,189 (MB)

^(*) CO₂ equivalent for electrical energy and natural gas

¹⁶ Scope II emissions are calculated using the location-based (LB) and market-based (MB) methodologies.

GRI Content Index

The GRI table is in line with the "core" reporting option, as set out by the GRI Sustainability Reporting Standards published by the Global Reporting Initiative (GRI). It refers to the 2018 Sustainability and Innovation Report, the 2018 Annual Financial Report, the 2019 Corporate Governance Report (on 2018), the Code of Ethics and the Anti-Corruption Code. KPMG SpA carried out a limited assurance engagement on the Leonardo Group's 2018 Sustainability and Innovation Report as at and for the year ended 31 December 2018, as a whole and in accordance with the criteria established by ISAE 3000 (revised). For additional information about the scope of the work and the procedures performed by the independent auditors, reference should be made to the "Independent auditors' report" on the Sustainability and Innovation Report. The information summarised in the GRI Content Index is included in the scope of the limited assurance engagement.

Key:

SIR = 2018 Sustainability and Innovation Report

AFR = 2018 Annual Financial Report

CGR = 2019 Corporate Governance Report (2018)

Disclosure	es	Reference	Page /note
Organisa	tional profile		
102-1	Name of the organisation		Leonardo Spa
102-2	Activities, brands, products and services	SIR	p. Profile
102-3	Location of headquarters		Leonardo Spa's registered office is in Piazza Monte Grappa, 4 - Rome (Italy)
102-4	Location of operations	SIR	p. Global presence
102-5	Ownership and legal form	SIR	p. Corporate governance
102-6	Markets served	SIR	p. Products, services and solutions p. Results and performance
102-7	Scale of the organisation	SIR	p. Results and performance
102-8	Information on employees and other workers	SIR	p. People and community p. GRI 102-8 table In 2018, the Group's supervised workers were equal to 2,885.
102-9	Supply chain	SIR	p. Supply chain p. Table Breakdown of added value
102-10	Significant changes to the organisation and its supply chain	SIR	p. Organisational structure
102-11	Precautionary principal or approach	SIR	p. Responsible business conduct p. Governance and risk management
102-12	External initiatives		 Corporate Governance Code for Listed Companies - Borsa Italiana; Global Principles of Business Ethics for the Aerospace and Defence Industry - International Forum on Business Ethical Conduct (IFBEC) Common Industry Standards - Aerospace Defence Security and Space (ASD) OECD guidelines for multinationals Task Force on Climate-related Financial Disclosure (TCFD) Italian Companies' Alliance for water and climate change "Social responsibility for Industry 4.0" manifesto Global Compact of the United Nations

102-13	Membership of associations		AIAD (Italian Industry Federation for Aerospace,
			Defence and Security) • AIFI (Italian association of Private Equity, Venture
			Capital, Private Debt) • ANITEC-ASSINFORM
			ASD (Aeronautics, Space, Defence and Security Industries)
			 AIIA (Italian Association of Internal Auditors) ASSONAVE (Italian Industry Association of Shipbuilding Industry)
			 ASSONIME (The association of Italian joint stock companies) ADS (Aerospace Defence Security & Space)
			techUK NDIA (National Defence Industry Association)
			 SIA (Satellite Industry Association) AIA (Aerospace Industry Association)
Strategy		1	
102-14	Statement from senior decision- maker	SIR	p. Letter to stakeholders
Ethics and			
102-16	Values, principles, standards, and	SIR	p. Responsible business conduct
	norms of behaviour	Charter of Values	https://www.leonardocompany.com/documents/63265270/63871117/Copia+di+Carta_dei_Valori_ENG.pdf
	concerns about ethics	SIR	For more information on the reporting processes and mechanisms, reference should be made to the "Whistleblowing Management Guidelines" (https://www.leonardocompany.com/en/chi-siamo-about-us/etica-compliance/linee-indirizzo-whistleblowing-guidelines). Since they were issued, the Whistleblowing Management Guidelines have been circulated within and outside the Group to ensure maximum publicity. Furthermore, Leonardo DRS implements an Ethics Helpline available 24/7 managed by a third-party company https://drs.alertline.com/gcs/welcome). In 2018, the number of reports received by Leonardo DRS amounted to 26. p. Responsible business conduct
Governan			
102-18	Governance structure	SIR	p. Corporate governance
102-20	Executive-level responsibility for economic, environmental, and social topics		p. GRI 102-18 table Chief Stakeholder Officer
102-22	Composition of the highest governance body and its	SIR CGR	p. Corporate governance p. Board of Directors/Composition
102-23	committees Chair of the highest governance body	SIR	p. Corporate governance
102-24	Nominating and selecting the	SIR	p. Corporate governance
	highest governance body	CGR	p. Diversity criteria and policies
102-32	Highest governance body's role in sustainability reporting	SIR	p. Sustainability targets p. Corporate governance
102-34	Nature and total number of critical concerns	SIR	The integrated model in action –activities and results in 2018

102-37	Stakeholders' involvement in remuneration		In accordance with applicable regulations, Leonardo's shareholders expressed an advisory vote on the Remuneration Report.
Stakeholo	der engagement		Tomano and Topora
102-40	List of stakeholder groups	SIR	p. Stakeholder engagement and materiality
102-41	Collective bargaining agreements	SIR	p. Respect for human rights
102-42	Identifying and selecting stakeholders	SIR	p. Stakeholder engagement and materiality
102-43	Approach to stakeholder engagement	SIR	p. Stakeholder engagement and materiality p. Responsible business conduct
102-44	Key topics and concerns raised	SIR	p. Stakeholder engagement and materiality
Reporting	g practice		
102-45	Entities included in the	SIR	p. Methodology note
	consolidated financial statements	AFR	p. Consolidation scope
102-46	Defining report content and topic boundaries	SIR	p. Methodology note p. Stakeholder engagement and materiality
102-47	List of material topics	SIR	p. Stakeholder engagement and materiality
102-48	Restatements of information	SIR	Any restatements or adjustments of information are indicated in the document from time to time.
102-49	Changes in reporting	SIR	p. Methodology note
102-50	Reporting period	SIR	p. Methodology note
102-51	Date of most recent report		2017 Sustainability and Innovation Report
102-52	Reporting cycle		Annual
102-53	Contact point for questions regarding the report		sustainability@leonardocompany.com
102-54	Claims of reporting in accordance with the GRI Standards	SIR	p. Methodology note
102-55	GRI content index	SIR	p. Methodology note
102-56	External assurance	SIR	p. Methodology note p. Independent auditors' report
GRI 201 E	conomic performance	•	· · · · · · · · · · · · · · · · · · ·
103-1	Explanation of the material topic and its boundary		Internal boundary; direct impact
103-2; 103-3	Evaluation of the management approach		Leonardo fully complies with the tax regulations in force in the Countries where it is active. Correct fulfilment of tax obligations is ensured by the company's internal procedures that identify roles and responsibilities, operational and control activities and the necessary information flows. To further confirm its commitment, Leonardo has an open and transparent dialogue with the tax authorities through: • compliance with the rules and standards for financial reporting to provide information and communications; • definition of decision-making procedures for investments in tax havens, based on compliance with the principle that these investments must have valid economic reasons and not be made for tax evasion and/or planning purposes; • adoption of transfer pricing policies that comply with the ruling regulations; • compliance with regulations about tax returns and payments, both of which are checked by the
201-1	Direct economic value generated and distributed	SIR	independent auditors. p. Table Breakdown of added value

201-3	Defined benefit plan obligations	AFR	The pension plans offered to employees are of a defined
	and other retirement plans		benefit nature. For additional information, reference should be made to the "Employee benefit obligations".
GRI 203 Ir	ndirect economic impacts		
103-1	Explanation of the material topic and its boundary		External boundary; indirect impact
103-2; 103-3	Evaluation of the management approach	SIR	p. Supply chain p. How Leonardo creates value
203-1	Infrastructure investments and	SIR	p. Table Breakdown of added value
	services supported		p. Commitment to the community
			p. Growing with suppliers
			p. Supply quality
GRI 204 P	rocurement practices		
103-1	Explanation of the material topic and its boundary		External boundary; direct impact
103-2;	Evaluation of the management	SIR	p. Supply chain
103-3	approach		
204-1	Proportion of spending on local suppliers	SIR	p. Supply chain
	Inti-corruption	1	
103-1	Explanation of the material topic and its boundary		Internal boundary; indirect impact
103-2; 103-3	Evaluation of the management approach	SIR	p. Responsible business conduct
205-2	Communication and training about		In the main Countries in which it operates, Leonardo
	anti-corruption policies and		provides anti-corruption training in compliance with the
	procedures		ruling regulations and governance systems, including:
			• in Italy, in accordance with the 231/2001
			Organisational, Management and Control Model;
			in the United States, in accordance with the US
			Federal Acquisition Regulation (FAR) Mandatory
			Disclosure Rule;
			in the United Kingdom, in accordance with the UK
		CID	Bribery Act.
		SIR	p. The integrated model in action – 2018 activities and results
		Anti-Corruption	pp. 3-4, paragraph "Scope"
205-3	Confirmed incidents of corruption	Code AFR	p. Provisions for risks and contingent liabilities
<u> </u>	and actions taken		
GKI 206 A	Inti-competitive behaviour	1	
103-1	Explanation of the material topic and its boundary		Internal boundary; indirect impact
103-2;	Evaluation of the management	SIR	p. Responsible business conduct
103-3	approach	1	No logal actions were appropriately 2040 milety 11
206-1	Legal actions for anti-competitive		No legal actions were commenced in 2018 related to
	behaviour, anti-trust, and monopoly practices		anti-competitive behaviour, anti-trust and monopoly practices.
GRI 302 E			practices.
103-1	Explanation of the material topic		Internal boundary; direct impact
-	and its boundary		,,
103-2;	Evaluation of the management	SIR	p. Environment and climate change
103-3	approach		-
302-1	Energy consumption within the	SIR	p. Environment and climate change
JUZ 1	organisation		p. Main environmental data and information
302 1	organisation		
J02 1	organisation		p. GRI 302-1 table

GRI 303			
Water			
103-1	Explanation of the material topic and its boundary		Internal boundary; direct impact
103-2; 103-3	Evaluation of the management approach	SIR	p. Environment and climate change
303-1	Water withdrawal by source	SIR	p. Main environmental data and information p. GRI 303-1 table
GRI 304 I	Biodiversity		P. C
103-1	Explanation of the material topic and its boundary		Internal boundary; direct impact
103-2; 103-3	Evaluation of the management approach	SIR	p. Environment and climate change
304-1	Operational sites owned, leased, managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas		34 sites are located in, or adjacent to, protected areas or areas of high biodiversity (20 in Italy; 4 in the United Kingdom; 7 in the United States and 3 in the rest of the world). In addition, 13 sites located in Italy, within 2 km of the landscape restrictions, also of an archaeological nature (buffer strips, areas of public interest, etc.).
GRI 305 I	Emissions		
103-1	Explanation of the material topic and its boundary		Internal boundary; direct impact
103-2; 103-3	Evaluation of the management approach	SIR	p. Environment and climate change
305-1	Direct GHG emissions (Scope I)	SIR	p. Main environmental data and information p. GRI 305-1 table
305-2	Energy indirect GHG emissions (Scope II)	SIR	p. Main environmental data and information p. GRI 305-2 table
			Reporting method based on the principles of the GHG Protocol new Scope II reporting guidance, using the following coefficients: • Average Grid US, Source: EPA - United States Environmental Protection Agency - eGRDI2016; • Average Grid Europa, Source: TERNA - ENERDATA 2016 data; • Residual Mix US and Canada, Source: 2018 Green-e Energy Residual Mix Emissions Rates; • Residual Mix Europa, Source: AIB - Association of Issuing Bodies - European Residual Mixes 2017.
305-3	Other indirect GHG emissions (Scope III)	SIR	p. Main environmental data and informationp. GRI 305-3 tableSource: GHG Protocol Global
305-4	GHG emissions intensity	SIR	p. Main environmental data and information p. GRI 305-4 table
305-5	Reduction of GHG emissions	SIR	p. Main environmental data and information p. GRI 305-1,2,3,4 table
305-7	Nitrogen oxides (NOx), sulphur oxides (SOx), and other significant air emissions	SIR	p. GRI 305-7 table Source: GHG Protocol Global
GRI 306 I	Effluents and waste		555.55. 55
103-1	Explanation of the material topic and its boundary		Internal boundary; direct impact
103-2; 103-3	Evaluation of the management approach	SIR	p. Environment and climate change
306-1	Water discharge by quality and destination	SIR	p. Main environmental data and information p. GRI 306-1 table

		1	AL . H.I
			Almost all the drains go to public sewer (91%), the 8%
			into surface waterways, in compliance with regulations, and the remaining 0.5% is disposed of in other ways (on
			soil, pursuant to the authorisation issued by the
			supervisory and control bodies, or disposed of as waste
			liquid)
306-2	Waste by type and disposal method	SIR	p. Main environmental data and information p. GRI 306-2 table
GRI 307 C	Compliance risk	·	
103-1	Explanation of the material topic		Internal boundary; direct impact
100 1	and its boundary		coma. 200au. y, an estpast
103-2;	Evaluation of the management	SIR	p. Environment and climate change
103-3	approach		
307-1	Non-compliance with		During 2018, 9 violations of environmental laws were
	environmental laws and		identified by the control bodies (6 in 2017 and 3 in
	regulations		2016), 3 of which gave rise to fines of €33,390 paid
			during the year. In 2018, Leonardo received a fine of
	1		€2,500 for a violation identified in 2017.
GRI 308 S	Explanation of the material topic		External boundary; direct impact
102-1	and its boundary		External boundary; direct impact
103-2;	Evaluation of the management	SIR	p. Supply chain
103-3	approach		r Privil
308-1	New suppliers that were screened	SIR	p. Supply quality
308-1	using environmental criteria		
GRI 401 E	mployment		
103-1	Explanation of the material topic		Internal boundary; direct impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. People and community
103-3 401-1	approach New employee hires and employee	SIR	p. People and community
401-1	turnover	Silk	p. GRI 401-1 table
401-3	Parental leave	SIR	p. GRI 401-3 table
			In Italy, parental leave related aspects are ruled by
			Legislative Decree no. 151/2001 and other laws on the
			matter.
GRI 402 L	abour/management relations		
103-1	Explanation of the material topic		Internal boundary; direct impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. People and community
103-3	approach		
402-1	Minimum notice periods regarding		In Italy and abroad, Leonardo applies the mechanisms
	operational changes		allowed by the regulations and the agreements with the
			trade unions. In Italy, this issue is covered by and
			managed as part of the national collective labour and any supplementary company level agreements.
GRI 403 C	Ccupational health and safety	I	any supplementary company level agreements.
103-1	Explanation of the material topic		Internal boundary; direct impact
TOO-T	and its boundary		memai boundary, direct impact
103-2;	Evaluation of the management	SIR	p. Health, safety and well-being
103-3	approach		
403-2	Rates of injury, occupational	SIR	p. Health, safety and well-being
	diseases, lost days, and		p. GRI 403-2 table
	absenteeism and total number of		
	work-related fatalities		In 2018, the supervised workers' injury rate was 1.9,
			calculated using the following formula: TI = (Total
CD: 42.			injuries/Total worked hours)*200,000
	raining and education		Internal houndary: direct impact
103-1	Explanation of the material topic and its boundary		Internal boundary; direct impact
	and its boundary	l	

		1	
103-2;	Evaluation of the management	SIR	p. People and community
103-3	approach		
404-1	Average hours of training per year	SIR	p. People and community
	per employee		p. Table Extra-financial results
			p. GRI 404-1 table
	Programmes for upgrading	SIR	p. Skills and talent
404-2	employee skills and transition		
	assistance programmes		
	Percentage of employees receiving	SIR	p. Skills and talent
404-3	regular performance and career	J	protition and talent
1013	development reviews		
CDI 40E E	Diversity and equal opportunity		
GKI 405 L			
103-1	Explanation of the material topic		Internal boundary; direct impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. People and community
103-3	approach		
405-1	Diversity of governance bodies and	SIR	p. People and community
	employees		p. Table Numbers of the Board of Directors
			p. GRI 405-1 table
405-2	Ratio of basic salary and	SIR	p. GRI 405-2 table
403-2	remuneration of women to men	Silk	p. GM 403-2 table
OD! 407.5		<u> </u>	
GRI 407 F	reedom of association and collective	ve bargaining	
103-1	Explanation of the material topic		External boundary; direct impact
	and its boundary		
103-2;	Evaluation of the management	Code of Ethics	p. 6
103-3	approach		
		SIR	p. Respect for human rights
407-1	Operations and suppliers in which	SIR	p. Respect for human rights
	the right to freedom of association		, superior of the superior of
	and collective bargaining may be at		
	risk		
GRI 414 S	Supplier social assessment		
01(1 717 3	applier social assessment		
103-1	Explanation of the material topic		External boundary; direct impact
100 1	and its boundary		
103-2;	Evaluation of the management	SIR	p. Supply chain
103-2,	approach	Silk	р. Зарріу спапі
103-3	New suppliers that were screened	SIR	a Complex growths
414-1		SIK	p. Supply quality
	using social criteria		
	Public Policy	T	
103-1	Explanation of the material topic		External boundary; direct impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. Responsible business conduct
103-3	approach		
415-1	Political contributions	Code of Ethics	p.14
113 1	T Gittlear contributions	Code of Ethics	The Leonardo does not make any direct or indirect
			contributions whatsoever to political parties,
			movements, committees and political or trade union
			organisations or to their representatives and candidates,
			except as set forth in the specific laws. In the United
			States, direct or indirect political expenses and
			contributions linked to federal election are forbidden.
			Leonardo DRS has established a committee financed by
			employees, the "Political Action Committee" (PAC).
			Contributions to PAC are rigorously voluntary.
			Code of Ethics and Business conduct (Leonardo DRS) - p.
			13.
		1	

103-1	Explanation of the material topic		External boundary; indirect impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. Customer intimacy
103-3	approach		Leonardo ensures the highest qualitative and safety
			standards, required by legislation and sector
			certifications (for example EASA; IATA; ICAO) and end
			customers.
	Assessment of the health and	SIR	p. Value creation with customer support
416-1	safety impacts of product and		p. Sustainable mobility
	service categories		
GRI 418	Customer privacy		
103-1	Explanation of the material topic		External boundary; direct impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. Customer Intimacy
103-3	approach		
	Substantiated complaints regarding		No complaints about privacy violations or data loss were
418-1	concerning breaches of customer		reported by customers in 2018.
	privacy and losses of customer data		
Innovati	on and technology		
103-1	Explanation of the material topic		External boundary; indirect impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. Continuous innovation
103-3	approach		
Cyber se	curity and data protection		
103-1	Explanation of the material topic		External boundary; direct impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. Management of cyber and information security
103-3	approach		
Citizen s	ecurity		
103-1	Explanation of the material topic		External boundary; indirect impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. Solutions for society and the environment
103-3	approach		
Custome	er intimacy		
103-1	Explanation of the material topic		Internal boundary; indirect impact
	and its boundary		
103-2;	Evaluation of the management	SIR	p. Customer intimacy

Bridging table with Legislative Decree no. 254/2016

Leonardo's 2018 Sustainability and Innovation Report is drawn up in accordance with the GRI Sustainability Reporting Standards of the GRI and it is also based on the International Integrated Reporting Council (IIRC) framework, with the objective to represent Leonardo's ability to create economic, environmental and social value through its business model. The Report also represents the Consolidated Non-financial Statement, pursuant to Legislative Decree no. 254/2016, prepared separately from the Financial Report.

The following bridging table has been created to make it easier to identify the requirements of the Decree.

Key:

SIR = 2018 Sustainability and Innovation Report

AFR = 2018 Annual Financial Report

CGR = 2019 Corporate Governance Report (2018)

MA = Disclosure 103-1, 103-2, 103-3 on the management approach of material topics

Requirements of Legislative Decree no. 254/2016	Field		GRI Standards reported	
Materiality Reporting Standard and Materiality analysis	Environment, Social, Personnel, Human rights, Corruption	SIR	Stakeholder engagement and materialityMethodology note	102-45; 102-46; 102- 47; 102-54; 102-55; 102-56
Business model for the management and organisation of the company's activities	Environment, Social, Personnel, Human rights, Corruption	AFR CGR	Profile Results and performance Stakeholder engagement and materiality Corporate governance Responsible business conduct Governance and risk management Supply chain Environment and climate change Leonardo and risk management Leonardo and sustainability Corporate governance Organisational model as per Legislative Decree no.	102-2; 102-4; 102- 5;102-6; 102-7; 102-9; 102-10; 102-11; 102- 12; 102-13; 102-17; 102-18; 102-40; 102- 43; 102-44; MA 200 series; MA 300 series; MA 400 series
		Anti- Corruption	231/2001 Additional corporate governance practices	
Company policies, including due diligence procedures, outcomes and related fundamental non-financial performance indicators	Environment	Code	Supply chain Environment and climate change Main environmental data and information Sustainable mobility	302-1; 302-3; 303-1; 304-1; 305-1; 305-2; 305-3; 305-4; 305-5; 305-7; 306-1; 306-2; 307-1; 308-1; MA 300 series
		AFR	Leonardo and sustainability/ Environment	

	Cocial	CID	102 2: 102 4: 102 0:
	Social	SIR	 Profile Stakeholder engagement and materiality People and community Customer intimacy Respect for human rights 102-2; 102-4; 102-42; 102-43; 102-44; MA 204; 204-1; MA 205; MA 404; 404-3; MA 405; 405-1; MA 414; 414-1; MA 416; 416-1; MA 418; 418-1
	Personnel	SIR	 Profile Results and objectives People and community Respect for human rights MA 401; 401-1; 401-3; MA 402; 402-1; MA 403; 403-2; MA 404; 404-1; 404-2; 404-3; MA 405; 405-1; 405-2
		AFR	Leonardo and sustainability/ Environment
	Human rights	SIR	 Profile Responsible business conduct Respect for human rights Supply chain 102-4; 102-9; 102-41; MA 414; 414-1; MA 407; 407-1; MA 418; 418-1
		Code of Ethics	
	Corruption	SIR	• Responsible business conduct 102-16; 102-17; MA 205; 205-2; 205-3; MA 415; 415-1; MA 206; 206-1
		AFR	Provisions for risk and charges and contingent liabilities
		CGR	Additional corporate governance practices
		Anti- Corruption Code	
Principal risks, generated or undergone, including their management, related to	Environment, Social, Personnel, Human rights, Anti-corruption	SIR	Materiality matrix Governance and risk management
the above-mentioned matters, coming from business activities,		AFR	Leonardo and risk management
products or services, commercial relationships including, where relevant, the supply chain		Anti- Corruption Code	
Diversity in management and supervisory bodies		SIR	Corporate governance People and community Diversity print and an experimental print and a second print a second print a second print and a second print a second print a second print a second print and a second print a second print a second print a second print and a second print a
Supervisory boules		CGR	Diversity criteria and policies

Task Force on Climate-related Financial Disclosures

Governance

The Board of Directors, through the Nomination, Governance and Sustainability Committee, together with the Control and Risks Committee, evaluates the pursuit of the Sustainability guidelines in line with the Group's Industrial Plan. The Group Management Committee, composed of first level management, is responsible for defining both the sustainability targets and the related actions to be implemented. The centralised innovation governance guides the development of technologies to fight climate change within the scope of the sector's main national and European programmes. To contain its carbon footprint, Leonardo operates in accordance with the Environment, Health and Safety Integrated Policy and the Group's Energy Management Policy, which were centrally defined and coordinated and then implemented at a divisional level, based on the proximity of the business. For further details, refer to the chapter "Environment and climate change" and the paragraph "Leonardo and Sustainability" ("The Environment") in the 2018 Annual Financial Report.

Strategy

The objectives and the business strategy to address climate change, which are defined by taking into account legislative requirements, global scenarios and customers' needs, integrate two fundamental aspects: the first one related to the eco-efficient technologies and solutions which enable the monitoring of climate change effects; the second one related to the eco-efficient management of operations to reduce the environmental impacts. For additional information on the technology portfolio, refer to the chapter "Continuous innovation" and "Solutions for society and the environment" (paragraphs "Sustainable mobility" and "Earth care") and for details on eco-efficient operations, the chapter "Environment and climate change".

Management of risks and opportunities

Leonardo has adopted an integrated approach of identification, evaluation, management and control of financial, operational and compliance strategic risks. The Group applies the Enterprise Risk Management (ERM) approach to obtain an organic and complete overview of its main risks, including those related to the environment and climate change. With a specific reference to environmental risks related to operations, those are supervised and managed at multiple organisational levels, through centrally defined instruments and technical-managerial solutions, specifically studied on the peculiarities of each site and productions process.

Business opportunities and climate change trends are identified through an evaluation process, which includes: analyses of the sector and emerging trends, the study of market drivers based on the challenges of climate change and customer requirements identified in the strategic commercial plan, and the identification of the competencies and skills necessary for technological development. On this field, Leonardo is working to develop a portfolio of technologies and solutions for the environment. For further details, refer to the chapter "Continuous innovation" and "Solutions for society and the environment" (paragraphs "Sustainable mobility" and "Earth care")

Metrics and targets

Leonardo reports the impacts and performance related to climate change in accordance with the metrics defined by the GRI Sustainability Reporting Standards. For additional information, refer to the paragraph "Environment and climate change" and the GRI tables on environmental indicators. In 2018, Leonardo retained its A- valuation from the CDP (Carbon Disclosure Project) on a decreasing scale from A to F.

GRI data and indicators

GOVERNANCE INDICATORS

Governance bodies and committees				CDI 103 10
Board of Directors	Unit	2016	2017	GRI 102-18 2018
No. of members	No.	11	12	12
of whom non-executive	No.	10	11	11
of whom independent	No.	9	9	9
of whom appointed from minority lists	No.	4	4	4
Meetings held	No.	11	12	11
Attendance rate (*)	%	99	99	96
Meetings held by the group of independent directors	No.	3	3	2
Control and Risks committee	Unit	2016	2017	2018
No. of members	No.	4	5	5
Meetings held	No.	10	7	10
Attendance rate (*)	%	90	99	90
Analysis of International Scenarios Committee	Unit	2016	2017	2018
No. of members	No.	4	4	4
Meetings held	No.	3	4	3
Attendance rate (*)	%	83	93	100
Remuneration Committee				
	Unit	2016	2017	2018
No. of members	No.	4	4	4
Meetings held	No.	5	9	6
Attendance rate (*)	%	100	94	92
Nomination, Governance and Sustainability Committee (**)	Unit	2016	2017	2018
No. of members	No.	5	7	7
Meetings held	No.	6	6	5
Attendance rate (*)	%	97	97	94
Board of Statutory Auditors				
Members (standing)	Unit No.	2016	2017	2018
		5	5	5
Of whom appointed from minority lists	No.	2	2	2
Meetings held	No.	20	17	18
Attendance rate (*)	%	94	97	91

^(*) Calculated as the number of attendees/number of meetings.

(**) On 29 September 2016, the functions of the Nomination Committee were integrated with additional advisory and recommendation duties about sustainability and corporate governance.

Total emissions (Scope I + Scope II location-

based)/Revenues

ENVIRONMENTAL INDICATORS

Energy

Energy consumption within the company	Unit	2016	2017	2018	GRI 302-1
Non-renewable energy consumed	TJ	3,178	3,128	2,931	
Natural gas	TJ	2,953	2,909	2,741	
Diesel oil for energy and/or heat generation	TJ	5	3	4	
Fuel oil	TJ	-	-	-	
Other (LPG, fuels used for product tests)	TJ	220	216	187	
Energy purchased for electricity and district heating	TJ	2,497	2,454	2,453	
Electrical energy from conventional sources	TJ	609	414	411	
Electrical energy from renewable sources	TJ	1,876	2,029	2,021	
District heating	TJ	12	11	20	
Self-generated electrical energy	TJ	149	143	137	
Energy sold	TJ	-	-	-	
Total	TJ	5,824	5,725	5,521	
Energy intensity	Unit	2016	2017	2018	GRI 302-3
Energy consumption/Revenues	MJ/€	0.49	0.49	0.45	
Water					
Water withdrawals by source	Unit	2016	2017	2018	GRI 303-1
Water supply systems	thousands of m ³	2,390	2,379	2,242	
Wells	thousands of m ³	3,666	3,377	3,274	
Other sources	thousands of m ³	298	278	303	
Total	thousands of m ³	6,354	6,034	5,819	
Emissions					
CO₂e emissions	Unit	2016	2017	2018	GRI 305- 1/2/3
Direct emissions (Scope I)	t CO₂e	270,689	256,878	286,643	-,-,0
Indirect emissions (Scope II) market-based	t CO₂e	84,668	69,422	65,110	
Indirect emissions (Scope II) location-based	t CO₂e	290,925	279,227	262,331	
Other indirect emissions (Scope III)	t CO₂e	298,698	261,331	311,078	
Total I, II market-based and III	t CO ₂ e	654,055	587,631	662,831	
Total I, II location-based and III	t CO ₂ e	860,312	797,436	860,052	
CO₂e emissions intensity	Unit	2016	2017	2018	GRI 305-4
Total emissions (Scope I + Scope II market- based)/Revenues	g/€	29.61	27.81	28.74	
Total amissions /Coope I : Coope II leasting	-10	46.70	45.60	44.05	

Other emissions	Unit	2016	2017	2018	GRI 305-7
NO_x	t	179	180	162	
SO ₂	t	3	3	3	
VOC	t	117	95	109	
VIC	t	5	1	1	
Heavy metal	t	1	0.2	0.2	
Particulate	t	20	18	20	

g/€

46.79

45.69

44.85

Wastewater and waste					
Total wastewater by use	Unit	2016	2017	2018	GRI 306-1
Sewers	thousands of m ³	3,438	3,936	3,413	
Surface water	thousands of m ³	1,144	262	320	
Other use	thousands of m ³	78	23	23	
Total	thousands of m ³	4,660	4,221	3,756	
Waste produced by use	Unit	2016	2017	2018	GRI 306-2
Non-hazardous	t	26,909	24,963	25,951	
Recovered	t	14,497	15,757	15,741	
Recovered	%	54	63	61	
Disposed	t	12,412	9,206	10,210	
	%	46	37	39	
Hazardous	t	8,928	7,524	8,012	

t

%

t

%

t

1,826

7,102

35,837

20

80

2,040

5,484

32,487

27

73

1,996

6,016

33,963

25

75

EMPLOYEE INDICATORS

Total waste produced (hazardous and non-hazardous)

Recovered

Disposed

Employees Total number of employees by employment type,	Unit	2016	2017	2018	GRI 102-8
employment contract, gender and region	Offic	2016	2017	2016	GKI 102-6
Total employees	No.	45,402	45,134	46,462	
Men	No.	37,441	37,134	38,094	
Women	No.	7,961	8,000	8,368	
Permanent employment contracts	No.	44,647	44,711	45,761	
Men	No.	36,837	36,769	37,539	
Women	No.	7,810	7,942	8,222	
Fixed-term contracts	No.	755	423	701	
Men	No.	604	365	555	
Women	No.	151	58	146	
Full-time contracts (permanent)	No.	43,568	43,594	44,518	
Men	No.	36,683	36,604	37,298	
Women	No.	6,885	6,990	7,220	
Part-time contracts (permanent)	No.	1,079	1,117	1,243	
Men	No.	154	165	241	
Women	No.	925	952	1,002	
Employees by employment type	Unit	2016	2017	2018	
Managers	No.	1,081	1,091	1,126	
Men	No.	982	985	1,005	
Women	No.	99	106	121	
Middle managers	No.	5,249	5,467	5,725	
Men	No.	4,450	4,584	4,757	
Women	No.	799	883	968	
White collars	No.	26,881	26,489	26,922	
Men	No.	20,905	20,574	20,811	
Women	No.	5,976	5,915	6,111	
Blue collars	No.	12,150	12,047	12,648	
Men	No.	11,063	10,951	11,480	
Women	No.	1,087	1,096	1,168	

Pilots	No.	41	40	41	
Men	No.	41	40	41	
Women	No.	-	-	-	
Employees by Country and gender	Unit	2016	2017	2018	
Italy	No.	29,103	28,892	29,244	
Men	No.	24,374	24,192	24,517	
Women	No.	4,729	4,700	4,727	
United States	No.	5,555	5,812	6,520	
Men	No.	4,234	4,380	4,871	
Women	No.	1,321	1,432	1,649	
United Kingdom	No.	6,976	6,784	6,986	
Men	No.	5,900	5,703	5,810	
Women	No.	1,076	1,081	1,176	
Poland	No.	2,821	2,609	2,622	
Men	No.	2,261	2,122	2,126	
Women	No.	560	487	496	
Other Countries	No.	947	1,037	1,090	
Men	No.	672	737	770	
Women	No.	275	300	320	
Employees by contract and Country	Unit	2016	2017	2018	
Permanent employment contracts	No.	-	-	45,761	
Full-time contracts	No.	-	-	44,518	
Italy	No.	-	-	28,377	
United States	No.	-	-	6,419	
United Kingdom	No.	-	-	6,269	
Poland	No.	-	-	2,545	
Other Countries	No.	-	-	908	
Part-time contracts	No.	-	-	1,243	
Italy	No.	-	-	801	
United States	No.	-	-	66	
United Kingdom	No.	-	-	283	
Poland	No.	-	-	2	
Other Countries	No.	-	-	91	
Temporary employment contracts	No.	-	-	701	
Italy	No.	-	-	66	
United States	No.	-	-	35	
United Kingdom	No.	_	_	434	
Poland	No.	-	_	75	
Other Countries	No.	_	_	91	
Sand. Southfiles	140.	=	=	91	

Employment					
Total number and percentage of new employee hires and	Unit	2016	2017	2018	GRI 401-1
employee turnover by age group, gender and region					
Total hires and gender breakdown	No.	2,016	2,469	4,502	
Percentage of hires of total employees	%	4	5	10	
Men	No.	1,615	1,868	3,551	
	%	80	76	79	
Women	No.	401	601	951	
	%	20	24	21	
Number and percentage of hires by age group					
< 30 years	No.	631	942	1,730	
	%	31	38	38	
30-50 years	No.	883	1,011	1,882	
	%	44	41	42	
> 50 years	No.	502	516	890	
	%	25	21	20	
Number and percentage of hires by Country					
Italy	No.	646	516	1,408	
	%	32	21	31	
United States	No.	718	1,332	1,920	
	%	36	54	43	
United Kingdom	No.	498	439	795	
	%	25	18	18	
Poland	No.	39	51	169	
	%	2	2	4	
Other Countries	No.	115	131	210	
	%	6	5	5	
Total employees leaving and gender breakdown	No.	3,123	2,799	3,174	
Percentage of employees leaving of total employees	%	7	6	7	
Men	No.	2,560	2,275	2,582	
	%	82	81	81	
Women	No.	563	524	592	
	%	18	19	19	
Number and percentage of employees leaving by age		20			
group					
< 30 years	No.	305	406	573	
	%	10	15	18	
30-50 years	No.	1,050	947	914	
	%	34	34	29	
> 50 years	No.	1,768	1,446	1,687	
	%	57	52	53	
Number and percentage of employees leaving by Country					
Italy	No.	1,276	692	1,092	
	%	41	25	34	
United States	No.	870	1,098	1,180	
	%	28	39	37	
United Kingdom	No.	582	700	599	
	%	19	25	19	
Poland	No.	267	259	160	
	%	9	9	5	
Other Countries	No.	128	50	143	
	%	4	2	5	

Return to work and retention rates after parental leave, by gender ¹⁷	Unit	2016	2017	2018	GRI 401-3
Rate of return to work by gender	%	96	94	95	
Men	%	97	98	96	
Women	%	95	91	92	
Retention rate by gender	%	97	97	97	
Men	%	95	98	97	
Women	%	99	97	97	
Employees who took parental leave during the reporting period, by gender	No.	1,728	1,609	1,838	
Men	No.	997	723	1,079	
Women	No.	731	886	759	
Employees who returned to work at the end of the parental leave during the reporting period, by gender	No.	1,553	1,422	1,676	
Men	No.	930	679	1,051	
Women	No.	623	743	625	
Employees who returned to work at the end of the parental leave and continued to work 12 months after their return, by gender	No.	1,020	1,298	1,219	
Men	No.	464	594	608	
Women	No.	556	704	611	

Occupational health and safety				
Type of injury and rates of injury, occupation fatalities, by gender and by region	onal diseases, lost days and abse	enteeism and tota	l number of w	ork-related GRI 403
INJURY RATE (IR) ¹⁸	Unit	2016	2017	2018
Total Group rate	i	0.9	1.0	1.2
Men	i	0.9	1.1	1.3
Women	i	0.7	0.6	0.8
Italy	i	0.9	1.2	1.2
Men	i	0.9	1.2	1.2
Women	i	0.7	0.9	0.8
United States	i	1.5	1.1	1.4
Men	i	1.5	1.4	1.8
Women	i	1.3	0.2	0.1
United Kingdom	i	0.4	0.4	1.5
Men	i	0.4	0.4	1.3
Women	i	0.3	0.3	2.3
Poland	i	0.7	0.8	0.6
Men	i	0.8	0.9	0.5
Women	i	0.2	0.0	0.7

¹⁷ The 2016 figures refer to approximately 98% coverage of total employees.

18 The injury frequency rate is calculated using the following formula: TI = (Total injuries/Total worked hours)*200,000.

OCCUPATIONAL DISEASES - Occupational diseases rate (ODR) 19	Unit	2016	2017	2018	
Total Group rate	i	0.10	0.06	0.03	
Men	i	0.09	0.07	0.03	_
Women	i	0.14	-	0.06	
Italy	i	0.04	0.08	0.04	
Men	i	0.04	0.09	0.03	
Women	i	-	-	0.08	
United States	i	-	-	0.03	
Men	i	-	-	0.02	
Women	i	-	-	0.07	
United Kingdom	i	0.48	-	-	
Men	i	0.40	-	-	_
Women	i	0.96	-	-	
Poland	i	-	0.13	0.09	
Men	i	-	0.16	0.1	
Women	i	-	-	-	

LOST DAYS – Lost Days Rate (LDR) ²⁰	Unit	2016	2017	2018	
Total Group rate	i	46.2	27.8	22.8	
Men	i	48.2	28.5	22.5	
Women	i	35.3	24.2	24,1	
Italy	i	58.3	37.7	30.5	
Men	i	60.8	37.8	29.1	
Women	i	42.9	36.7	38.5	
United States	i	23.0	14.5	5.9	
Men	i	23.8	19.2	7.8	
Women	i	20.2	0.1	0.2	
United Kingdom	i	11.0	3.7	7.8	
Men	i	9.7	4.0	8.1	
Women	i	18.4	2.1	6.4	
Poland	i	20.9	28.6	12.7	
Men	i	24.8	21.2	12.3	
Women	i	4.2	59.9	14.6	

ABSENTEEISM RATE (AR) 21	Unit	2016	2017	2018	
Total Group rate	%	3.1	2.8	3.4	
Men	%	3.0	2.7	3.3	
Women	%	3.8	3.4	3.7	
Italy	%	4.1	3.4	3.8	
Men	%	3.7	3.2	3.6	
Women	%	6.0	4.5	4.7	
United States	%	0.1	0.1	1.5	
Men	%	0.1	0.1	1.4	

¹⁹ The occupational diseases rate is calculated using the following formula: ODR = (Total cases of occupational disease/Total worked hours)*200,000.

²⁰ The lost days rate is calculated using the following formula: LDR = (Total days of lost work/Total worked hours)*200,000.

²¹ The absenteeism rate is calculated using the following formula: AR = (Total days of absence/total days worked)*100.

Women	%	0.1	0.1	1.8	
United Kingdom	%	3.5	2.7	3.4	
Men	%	3.5	2.6	3.5	
Women	%	3.9	3.4	2.7	
Poland	%	2.8	3.4	4.1	
Men	%	2.8	3.2	4.0	
Women	%	2.8	4.5	4.6	
WORK-RELATED FATALITIES	Unit	2016	2017	2018	
Total Group	No.	-	-	-	
Men	No.	-	-	-	
Women	No.	-	-	-	

Unit	2016	2017	2018	GRI 404-1
hours	14	20	20	
hours	13	20	19	
hours	13	18	23	
hours	44	16	18	
hours	12	20	22	
hours	10	18	19	
hours	16	23	19	
	hours hours hours hours hours hours	hours 14 hours 13 hours 13 hours 44 hours 12 hours 10	hours 14 20 hours 13 20 hours 13 18 hours 44 16 hours 12 20 hours 10 18	hours 14 20 20 hours 13 20 19 hours 13 18 23 hours 44 16 18 hours 12 20 22 hours 10 18 19

Diversity and equal opportunity Composition of governance bodies and breakdown of employees per employee category, by gender, age group, minority group membership and other indicators of diversity					GRI 405-1
Composition of governance bodies	Unit	2016	2017	2018	
Men	%	64	67	67	
Women	%	36	33	33	
< 30 years	%	-	-	-	
30-50 years	%	18	17	17	
> 50 years	%	82	83	83	
Breakdown of employees per category and gender	Unit	2016	2017	2018	
Men					
Managers	%	91	90	89	
Middle managers	%	85	84	83	
White collars	%	78	78	77	
Blue collars	%	91	91	91	
Pilots	%	100	100	100	
Women					
Managers	%	9	10	11	
Middle managers	%	15	16	17	
White collars	%	22	22	23	
Blue collars	%	9	9	9	
Pilots	%	-	-	-	

Breakdown of employees per category and age group	Unit	2016	2017	2018	
< 30 years					
Managers	%	-	-	-	
Middle managers	%	1	1	-	
White collars	%	8	7	8	
Blue collars	%	18	15	13	
Pilots	%	2	-	2	
30-50 years					
Managers	%	33	32	34	
Middle managers	%	44	42	42	
White collars	%	58	56	55	
Blue collars	%	52	52	54	
Pilots	%	49	42	42	
> 50 years					
Managers	%	67	68	66	
Middle managers	%	55	57	58	
White collars	%	34	37	37	
Blue collars	%	29	33	33	
Pilots	%	49	58	56	
Employees belonging to minority groups by					
professional category	Unit	2016	2017	2018	
Managers	%	1	1	1	
Middle managers	%	3	4	4	
White collars	%	5	5	6	
Blue collars	%	6	7	7	
Equal remuneration for women and men					
Ratio of base salary and remuneration of women to men by employee category ²²	Unit	2016	2017	2018	GRI 405-
Italy					
Managers	%	78	86	85	
Middle managers	%	97	96	95	
White collars	%	98	98	97	

Equal remuneration for women and men					
Ratio of base salary and remuneration of women to men by employee category ²²	Unit	2016	2017	2018	GRI 405-2
Italy					
Managers	%	78	86	85	
Middle managers	%	97	96	95	
White collars	%	98	98	97	
Blue collars	%	96	97	93	
United States					
Managers	%	92	82	85	
Middle managers	%	85	83	86	
White collars	%	71	74	83	
Blue collars	%	84	85	87	
United Kingdom					
Managers	%	90	88	89	
Middle managers	%	97	88	88	
White collars	%	80	77	80	
Blue collars	%	84	79	83	
Poland					
Managers	%	87	93	116	
Middle managers	%	113	115	106	
White collars	%	86	85	87	
Blue collars	%	95	95	94	

²² The 2016 figures refer to approximately 95% coverage of total employees in Italy and approximately 93% coverage of total employees in the United Kingdom.

Ratio of remuneration of women to men by employee category	Unit	2016	2017	2018	GRI 405-2
Italy					
Managers	%	74	79	80	
Middle managers	%	96	96	91	
White collars	%	92	92	89	
Blue collars	%	85	84	80	
United States					
Managers	%	93	92	74	
Middle managers	%	90	74	90	
White collars	%	72	83	82	
Blue collars	%	88	88	83	
United Kingdom					
Managers	%	78	98	94	
Middle managers	%	92	86	90	
White collars	%	70	77	83	
Blue collars	%	76	77	87	
Poland					
Managers	%	87	92	79	
Middle managers	%	111	114	106	
White collars	%	77	77	79	
Blue collars	%	91	92	90	

Independent auditors' report



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(Translation from the Italian original which remains the definitive version)

Independent auditors' report on the consolidated nonfinancial statement pursuant to article 3.10 of Legislative decree no. 254 of 30 December 2016 and article 5 of the Consob Regulation adopted with Resolution no. 20267 of 18 January 2018

To the board of directors of Leonardo S.p.a.

Pursuant to article 3.10 of Legislative decree no. 254 of 30 December 2016 (the "decree") and article 5 of the Consob (the Italian Commission for listed companies and the stock exchange) Regulation adopted with Resolution no. 20267 of 18 January 2018, we have been engaged to perform a limited assurance engagement on the 2018 consolidated non-financial statement of the Leonardo Group (the "group") prepared in accordance with article 4 of the decree and approved by the board of directors on 13 March 2019 (the "NFS").

Responsibilities of the directors and board of statutory auditors ("Collegio Sindacale") of Leonardo S.p.a. (the "parent") for the NFS

The directors are responsible for the preparation of a NFS in accordance with articles 3 and 4 of the decree and the "Global Reporting Initiative Sustainability Reporting Standards" issued in 2016 by GRI - Global Reporting Initiative (the "GRI Standards"), which they have identified as the reporting standards.

The directors are also responsible, within the terms established by the Italian law, for such internal control as they determine is necessary to enable the preparation of a NFS that is free from material misstatement, whether due to fraud or error.

Moreover, the directors are responsible for the identification of the content of the NFS, considering the aspects indicated in article 3.1 of the decree and the group's business and characteristics, to the extent necessary to enable an understanding of the group's business, performance, results and the impacts it generates.

The directors' responsibility also includes the design of an internal model for the management and organisation of the group's activities, as well as, with reference to the aspects identified and disclosed in the NFS, the group's policies for the identification and management of the risks generated or borne.

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The Collegio Sindacale is responsible for overseeing, within the terms established by the Italian law, compliance with the decree's provisions.

Auditors' independence and quality control

We are independent in compliance with the independence and all other ethical requirements of the Code of Ethics for Professional Accountants issued by the International Ethics Standards Board for Accountants, which is founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour. Our company applies International Standard on Quality Control 1 (ISQC Italia 1) and, accordingly, maintains a system of quality control including documented policies and procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

Auditors' responsibility

Our responsibility is to express a conclusion, based on the procedures performed, about the compliance of the NFS with the requirements of the decree and the GRI Standards. We carried out our work in accordance with the criteria established by "International Standard on Assurance Engagements 3000 (revised) - Assurance Engagements other than Audits or Reviews of Historical Financial Information" ("ISAE 3000 revised"), issued by the International Auditing and Assurance Standards Board applicable to limited assurance engagements. This standard requires that we plan and perform the engagement to obtain limited assurance about whether the NFS is free from material misstatement. A limited assurance engagement is less in scope than a reasonable assurance engagement carried out in accordance with ISAE 3000 revised, and consequently does not enable us to obtain assurance that we would become aware of all significant matters and events that might be identified in a reasonable assurance engagement.

The procedures we performed on the NFS are based on our professional judgement and include inquiries, of the parent's personnel responsible for the preparation of the information presented in the NFS, documental analyses, recalculations and other evidence gathering procedures, as appropriate.

Specifically, we carried out the following procedures:

- Analysing the material aspects based on the group's business and characteristics disclosed in the NFS, in order to assess the reasonableness of the identification process adopted on the basis of the provisions of article 3 of the decree and taking into account the reporting standards applied.
- Analysing and assessing the identification criteria for the reporting scope, in order to check their compliance with the decree.
- Comparing the financial disclosures presented in the NFS with those included in the group's consolidated financial statements.
- 4. Gaining an understanding of the following:
 - the group's business management and organisational model, with reference to the management of the aspects set out in article 3 of the decree;
 - the entity's policies in connection with the aspects set out in article 3 of the decree, the achieved results and the related key performance indicators;
 - the main risks generated or borne in connection with the aspects set out in article 3 of the decree.



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Moreover, we checked the above against the disclosures presented in the NFS and carried out the procedures described in point 5.a).

Understanding the processes underlying the generation, recording and management of the significant qualitative and quantitative information disclosed in the NFS.

Specifically, we held interviews and discussions with the parent's management personnel and personnel of Leonardo DRS. We also performed limited procedures on documentation to gather information on the processes and procedures used to gather, combine, process and transmit non-financial data and information to the office that prepares the NFS.

Furthermore, with respect to significant information, considering the group's business and characteristics:

- at group level,
 - a) we held interviews and obtained supporting documentation to check the qualitative information presented in the NFS and, specifically, the business model, the policies applied and main risks for consistency with available evidence.
 - b) we carried out analytical and limited procedures to check the correct aggregation of data in the quantitative information;
- we visited Leonardo S.p.a and Leonardo DRS and the following divisions: Aerostructures, Helicopters, Aircraft, Airbone and space systems, Land and naval defence electronics, Security and information systems and Defence systems, which we have selected on the basis of their business, contribution to the key performance indicators at consolidated level and location, to meet their management and obtain documentary evidence supporting the correct application of the procedures and methods used to calculate the indicators.

Conclusion

Based on the procedures performed, nothing has come to our attention that causes us to believe that the 2018 consolidated non-financial statement of the Leonardo Group has not been prepared, in all material respects, in accordance with the requirements of articles 3 and 4 of the decree and the GRI Standards.

Rome, 18 March 2019

KPMG S.p.A.

(signed on the original)

Marco Maffei Director of Audit Leonardo 2018 Sustainability and Innovation Report



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