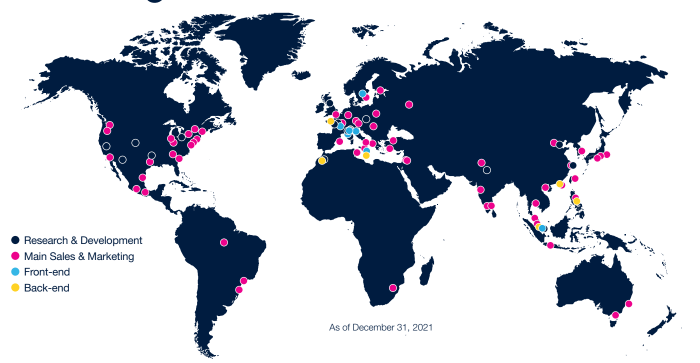


2022 Sustainability at a glance 2021 performance

## ST at a glance





Jean-Marc Chery
President and CEO

This is our 25<sup>th</sup> report, signifying that sustainability has been central to ST's business model and culture for as many years. While I am proud to say we have been pioneers and achieved strong results across all key sustainability metrics during this time, we are determined to continue to do more and to accelerate our efforts.

Our strategy drives our investments and roadmap decisions, which allow us to support our customers as they address technical, environmental and social opportunities and challenges. This paves the way to long-term sustainable and profitable growth for ST, and enables us to create sustained value for shareholders, for customers, for all our stakeholders globally, and more broadly for society."

- one of the world's largest semiconductor companies
- 2021 revenues of US\$12.8 billion
- listed: NYSE, Euronext Paris and Borsa Italiana, Milan
- 48,000 employees worldwide
- **8,400** people in R&D
- 13 manufacturing sites
- over 80 Sales & Marketing offices serving over 200,000 customers across the globe
- signatory of the United Nations Global Compact (UNGC)
- member of the Responsible Business Alliance (RBA)

At ST, we innovate to create unique technologies and products that provide the best solutions to address challenges and provide opportunities for our customers.

Our products are built using various fundamental semiconductor process technologies. Many of these are unique to ST and represent the culmination of significant investment and development efforts over decades.

Our chips and systems are found in billions of products, from cars and factory machines, through washing machines and air conditioning systems, to smartphones and telecommunications equipment. Our technology helps our customers make all these products more intelligent, more energy-efficient, more connected, safer and more secure.

Our strategy is based on long-term trends: smart mobility, power and energy, Internet of Things (IoT) and 5G. We address four end markets – Automotive; Industrial; Personal Electronics; and Communications Equipment, Computers and Peripherals – where these trends drive the evolving requirements of our customers.

## Our value proposition



Sustainable and profitable growth



Independent, reliable and secure supply chain



Our values: Integrity – People – Excellence

## Our business model

### Main steps in our value chain

New products

are created in a

multi-step process

layout, electrical and

logic simulation, chip

of the masks that will

be used to etch the

design in silicon.

#### Resources

#### Human

- ~48,000 employees
- 115 nationalities
- 34% women, 66% men
- Average age: 40

#### **Financial**

- US\$15,540 million total assets
- US\$1,828 million capital expenditures
- US\$977 million net cash

#### Intellectual

- ~8.400 employees in R&D
- US\$1.723 million R&D investments
- 187 R&D partnerships

#### Manufactured

- 13 main manufacturing sites in 8 countries
- ~66% of employees in manufacturing
- >6,500 suppliers

#### **Natural**

- •2,735GWh of energy consumed
- 51% of renewable electricity
- ~21 million m³ of water withdrawn
- ~5.500 chemicals used

#### Social and relationship

- ST values and Code of Conduct
- US\$1.33 million cash donated by ST to local communities
- >138.000 hours donated to local communities

Suppliers

We purchase

raw materials,

gas, chemicals

subcontractors.

equipment, energy,

and services from

many suppliers and







#### R&D concept Front-end and design manufacturing

Manufacturing chips requires around 400 separate stages, including architecture starting with a plain conception, electrical wafer, and resulting in the etching of several hundreds to lavout and generation thousands of dies.



#### Electrical wafer sorting

Dies on the wafer are electrically tested.

This step is known as wafer sort or probe.

#### Back-end manufacturing

The dies are cut from the silicon wafer before being assembled in a package. The chips are then tested prior to delivery to the customer.

#### Product use and end of life

We offer a large portfolio of products suitable for the wide range of applications addressed by our customers.

#### Value created

#### Human

Engaged and skilled people in an inclusive and safe workplace

- average of 42 hours of training per employee
- 83% of employees recommend ST as a great place to work
- 0.15 total recordable case rate (injuries and illnesses) for employees and contractors

#### **Financial**

Sustainable financial performance

- US\$12,761 million net revenues
- US\$3.602 million salaries and benefits
- US\$311 million taxes paid
- US\$205 million cash dividend

#### Intellectual

Innovative products and solutions

- ~18.500 active patents
- 69% of new products classified as responsible products
- 13% of revenues generated by new product lines

#### Manufactured

Responsible and effective business operations

- >200,000 customers served
- ISO 9001, 14001, 14064, 22301, 50001, 45001 and IATE certifications
- 100% of masks manufacturing sites covered by RBA audits
- 97% of new suppliers screened on social responsibility criteria

#### Natural

Mitigation of the impact of our activities

- 34% decrease in GHG emissions since 2018 (in absolute value)
- 90% of waste reused, recovered or recycled
- 40% of water recycled or reused

#### Social and relationship

Knowledge and values shared

- >132,000 beneficiaries in local communities
- 520 volunteering initiatives from 33 sites worldwide
- >860.000 people trained on computer basics by ST Foundation since 2003

### Management of our impacts

#### Suppliers

We require our suppliers to implement the Responsible Business Alliance (RBA) standards and encourage ISO certifications to address ethics, social, environmental. health and safety risks.

We participate in the Responsible Minerals Initiative.

#### **Products**

Through our Sustainable Technology program we design products systematically taking into consideration the environmental impact of the device during its whole lifecycle. including raw materials, transportation, manufacturing, usage and end of life.

#### People

We ensure the health and safety of our employees through advanced management systems and certification. We implement our Code of Conduct and the RBA standards in all our sites to mitigate our ethics and labor and human rights risks, and carry out regular assessments and audits in all our production sites.

#### Environment

We deploy programs to reduce our direct and indirect greenhouse gas emissions from all our operations. including Perfluorinated Compounds (PFCs), which have a very long atmospheric lifetime and high global warming potential. We minimize the environmental, health and safety risks related to the chemicals and materials used in the manufacturing process, by basing the selection, handling, and substitution on the precautionary principles.

We are continually reducing our water footprint through reuse and recycling and all our wastewater is treated before being discharged into the environment.

We reduce, reuse, recycle or recover as much of our waste as possible, rather than sending it to incineration or landfill.

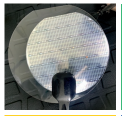
Unless otherwise stated, all data refer to 2021.

# Our sustainability goals (SG)

(SG)		Status end of 2021
We o	create technology for a sustainable world	
SG1	Generate at least 20% of our revenues from new product lines by 2025.	13%
SG2	Generate at least 33% of our revenues from our Sustainable Technology's most advanced responsible products by 2027.	20%
We	prioritize people	
SG3	Reach a Recordable Case Rate of 0.15% or less by 2025 (work-related injuries and illnesses, including contractors).	0.15%
SG4	Maintain our Severity Rate at $2\%$ or less every year (work-related injuries and illnesses, including contractors).	2.8%
SG5	Get 100% of ST manufacturing sites recognized for social responsibility by external international bodies by 2025.	73% - 8/11 RBA platinum recognition or a score of 200/200
SG6	Engage employees in deploying STEM partnerships in 20 countries by 2025.	9 out of 20 countries
SG7	Recruit at least 30% women in all exempt positions every year.	30%
SG8	Reach at least 20% women in all management level by 2025.	20% (experienced) 14% (senior) 10% (executive)
We	protect the planet	
SG9	Be carbon neutral by 2027 in all direct and indirect emissions from scope 1 and 2, and focusing on product transportation, business travel and employee commuting emissions for scope $3$ .	1044 KTCO <sub>2</sub> (-34% versus 2018)
SG10	Adopt 100% renewable energy sources by 2027 through energy procurement and green energy installations.	<b>46%</b> of total energy (51% of total electricity)
SG11	Implement programs to reduce energy consumption by at least 150 GWh per year by 2027.	<b>35</b> GWh savings implemented in 2021
SG12	Reduce energy consumption per wafer by 20% in 2025 vs 2016.	-19%
SG13	Improve our water efficiency by 20% by 2025 vs 2016.	-11%
SG14	Recycle at least 50% of the water used each year.	40%
SG15	Ensure an annual landfill waste rate below 3%.	7%
SG16	Reuse or recycle 95% of our waste by 2025.	90%
We	generate long-term value for all stakeholders	
SG17	Ensure every year that 100% of our employees have access to and are aware of our ethics and compliance support line.	100% have access Estimate 92% are aware
SG18	Ensure every year that 100% of exempt employees sign an agreement to comply with our Code of Conduct and related procedures.	97%
SG19	Follow highest standards for 100% of the materials we use: Hazardous Substances Process Management (IECQ080000) and responsible sourcing initiatives, such as RMI.	HSPM: <b>83%</b> RMI: <b>100%</b>
SG20	Conduct an annual risk assessment of our supply chain and audit 100% of our high-risk suppliers by 2025.	Risk assessment completed Audit 28%
SG21	Further reduce defects by 20% per production unit by 2027 vs. 2020.	-14%
SG22	Achieve an employee engagement rate of at least 10 percentage points above local norms in all major countries by 2025.	11 out of 13 countries
SG23	Annually report our progress on all our long-term goals, following the most advanced standards.	Sustainability reporting according to GRI, SASB, TCFD, UNGC, SDG
SG24	Maintain certification for 100% of manufacturing sites (ISO 14001, ISO 45001, ISO 14064, ISO 50001).	98%

## 2021 highlights

81% of ST employees covered by RBA audits



-34% GHG emissions in absolute vs 2018



Inclusion

DJSI

World and Europe indices

90% of our suppliers at risk committed to RBA



0.12
recordable case rate for employees
- among best in



187
R&D partnerships





30% of women hired in management and engineering positions

51% of renewable electricity

ST is a great place to work for 83% of employees

69% of new products classified as responsible products

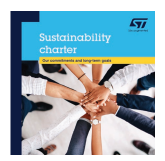


-16% water consumption (vs 2020 per production unit)

90% of waste reused, recovered or recycled 520 education and volunteering initiatives worldwide



## Sustainability strategy



We base our sustainability strategy on preventing negative impacts, seizing opportunities and generating value for all. To ensure we focus on what really matters. we conduct a comprehensive materiality review every three years. We analyze the global sustainability context, emerging topics, and the role of our industry in identifying our material impacts, risks and opportunities. To assess the importance of each topic and its impact on value, we consult our stakeholders, as well as our Executive Management team.

Our guiding principles and our sustainability goals for 2021-2027 are described in our sustainability charter, available on www.st.com. They apply to all our sites and cover all our processes, from design to production, and from sourcing to disposal of materials.



#### Rajita D'Souza

President, Human Resources and Corporate Social Responsibility

ST has a longstanding commitment to sustainability and social responsibility that dates back to the 1990s. Sustainability is a continuous journey. Increasing interest from stakeholders is confirming our strategy, while also creating the conditions for acceleration. How we conduct our business is just as important as what we do, and sustainability must be an integral part of our value proposition."



## Jean-Louis Champseix

Group Vice President, Corporate Sustainability

At ST, we create technology for a sustainable world in a sustainable way. In a nutshell: creating technology that enables our customers to improve people's lives; prioritizing people and the planet, minimizing our overall footprint; and creating long-term value for all stakeholders."

## Living our values

As one of the world's leaders in semiconductors. we have a responsibility to lead by example. We believe that conducting our business with the highest standard of integrity is essential to our long-term success.

Our Code of Conduct is all about our values. which are shared throughout the Company. The principles it contains are the top level reference for guiding our behavior, decision making and activities.



#### PEOPLE

We behave with openness. trust and simplicity; we are ready to share our knowledge, encourage everyone's contribution, develop our people through empowerment, teamwork and training; each one of us is committed and personally involved in the continuous improvement process.

#### INTEGRITY

We conduct our business with the highest ethical standards, honor our commitments, deliver on our promises, are loval and fair and stand up for what is right.

#### **EXCELLENCE**

We strive for quality and customer satisfaction and create value for all our partners; we are flexible, encourage innovation, develop our competences, seek responsibility and are accountable for our actions: we act with discipline, base our decisions on facts, and focus on the priorities.

'Speak up' culture



We encourage everyone, including external business partners, to express, any concerns they might have regarding possible violations of our Code of Conduct, the Company's policies, or the law.

Our misconduct reporting process is communicated to all employees through, among other things, our Code of Conduct, dedicated intranet web pages and our ST Integrity app. In addition, we also have an independent multilingual misconduct reporting hotline. A link to our hotline is accessible on our intranet, our website (see www.st.com) and our ST Integrity app. It can be used by any employee, business partner or stakeholder.

# Augmenting everybody's life







invested in R&D



vears of Sustainable Technology



8,400 employees dedicated to R&D and product design

Double

product groups

digit growth for all

of revenues generated by responsible products

of customers satisfied with online support service

#### **Sustainable Financial Performance**

ST delivered strong revenue growth and increased profitability in 2021. Net revenues increased 24.9% to US\$12.76 billion, reflecting our good performance in all our end markets, combined with the success of our customer engagement programs. There was high market demand in 2021, despite the ongoing impact of the pandemic and global semiconductor supply chain constraints. We are investing significantly to support this acceleration to capture new opportunities, strengthen our relationships with customers, and prepare for sustained growth over the years to come.

According to the EU taxonomy standard, 37% of our sales come from products that aim at substantial GHG reduction across the product lifecycle; 46% of our CAPEX and 36% of our OPEX are also eligible for climate change mitigation.

#### **Innovation**

As one of the world's largest semiconductor companies, ST is a technology company driven by innovation. The focus of our innovation and the evolution of our technology stems from long-term trends reshaping industries and societies, alongside the need to support a more sustainable world. The three main trends we focus on are: Smart Mobility, Power and Energy Management, and the Internet of Things (IoT) and 5G. Thanks to our wide portfolio of patents and strong pipeline of innovation, we are one of the few semiconductor companies mastering a very broad range of chip manufacturing technologies.

#### **Sustainable Technology**

For more than 10 years, we have applied a product lifecycle approach from responsible sourcing to end of life. This reflects our commitment to creating sustainable technology in a sustainable way.

The goal of this product stewardship program is to improve the impact of our products throughout the value chain. It enables us to classify our products into four categories of 'responsible products' that provide environmental and social benefits: low carbon, power-efficient, planet-friendly, and human welfare.

We identified 69% of our new products as responsible in 2021, compared to 63% in 2020.

#### **Customer Satisfaction**

Customers are an important part of our value proposition and essential stakeholders in our business. Building strong and trusting relationships with them, considering their needs and serving them effectively is essential, not only in terms of the range, quality and reliability of our products, but also our approach to the environment, health and safety, and social responsibility. Among the most important factors influencing customer satisfaction at ST are product quality and continuous dialog.

Our customers are also increasingly interested in our sustainability practices, reflecting the growing awareness and concern around sustainability, not only among our customers but also across society as a whole.

# Putting people first









Audit
programs
in our 11 largest
manufacturing

sites

>13,000

vaccinations

86% of employees are proud to work for ST

34% of women in our workforce

### **Health and Safety**

People's health and safety always come first at ST. We are committed to protecting the health and safety of employees and contractors by providing a safe working environment, preventing work injuries and illnesses, and providing access to healthcare.

Since the beginning of the COVID-19 pandemic, we have had two priorities:

- the protection and safety of our employees and our subcontractors by maximizing all prevention measures that can be put in place
- the continuity of our activities to fulfil our commitments

By continually focusing on these priorities across every area of our business, we have been able to maintain the health and wellbeing of our people and uphold our responsibilities to customers and other stakeholders.

In 2021, we achieved our best-ever safety result, with a recordable case rate (injuries) for ST employees of 0.12, better than our target of 0.15.

#### **Labor and Human Rights**

We believe companies play a vital role in implementing and respecting labor and human rights. Our programs aim to ensure all our people are treated with respect and dignity, not only within our own operations, but throughout our supply chain.

As a member of the RBA since 2005 (and currently a full member), we enforce the most advanced standards and have a comprehensive due diligence process that covers nine core principles: freely-chosen employment, prevention of underage labor and protection of young workers, fair organization of working time, fair wages and benefits, fair treatment and anti-harassment, non-discrimination, freedom of association, fair working conditions and employee well-being and privacy of personal information.

#### **Talent Attraction and Engagement**

We aim to be recognized as a market-leading, attractive, and innovative employer where entrepreneurial spirit, feedback, cooperation, responsibility, and leadership are the norm. Our talent strategy for attracting, recruiting, developing, and engaging talent is a core element supporting our business growth ambitions.

Our 2021 employee survey again focused on individual engagement, goal alignment and organizational agility. The participation rate was 89%, similar to the 2020 survey. The overall engagement index was 83% and 85% of employees said they are willing to go the extra mile to help ST meet its goals.

#### **Diversity and Inclusion**

As a global company, present in more than 35 countries, we offer a diverse working environment with 48,000 people and 115 nationalities working together as one team. We are convinced that Diversity, Equity, and Inclusion enable innovation and stakeholder engagement, as well as personal and Company growth. We have a zero-tolerance for discrimination of any kind and are committed to building a diverse workforce throughout our organization, including but not limited to, nationality, age, gender, disability, ethnic origin, and personal beliefs.

# Protecting the environment



-16% water consumption\*



51% renewable electricity



-18% energy consumption\*

\* vs 2020 (per unit of production)





40% of water recycled and reused

90% of waste reused, recovered or sent for recycling

15,000 hours of training on chemicals

#### **Energy and Climate Change**

Our commitment to becoming carbon neutral by 2027 is part of our response to the global climate challenge and reflects our ambition to reduce the impact of our activities on the environment.

During 2021, we completed a full review of 14 major ST sites. Each site now has a roadmap to eliminate as much as technically possible all direct emissions, implement additional energy saving investments and leverage opportunities for renewable energies.

In 2021, we decreased our scopes 1 and 2 related GHG emissions by 34% vs 2018. We reduced our energy consumption by 18% vs 2020 (per unit of production) and increased the use of renewable electricity from 43% in 2020 to 51% in 2021.

#### Water

Tackling the challenges of water scarcity and wastewater treatment has been part of our strategy since the 90s. Water plays a key role in the manufacturing of semiconductors. Our processes require ultrapure water and generate wastewater that can be harmful to the environment and local communities. Our comprehensive management approach includes water stress assessment, conservation programs, water efficiency and wastewater treatment.

We have reduced our water footprint by 76% since 1994.

#### **Waste**

Our waste management strategy is based on the proper classification, separation, and safe disposal of waste. It is driven by local regulations as well as Company policy, with our sites being expected to respect the most stringent of these requirements. Wherever possible, we give priority to reduction, reuse, recycling and recovery over incineration and landfill. Together with our customers and partners, we strive for zero waste, and promote a circular economy.

In 2021, we reused, recovered, or sent for recycling 90% of the waste generated by our operations

#### **Chemicals**

Responsibly managing the chemical substances and materials used in our operations is critical for protecting people, preserving the environment, and complying with legal and customer requirements. At each manufacturing site, the chemical committee meets regularly to discuss and review all decisions on chemical usage and handling by evaluating chemical compositions, hazards, use conditions, medical recommendations, and industrial hygiene requirements. Workers are trained before being assigned to potentially hazardous tasks, and before implementing new process changes. We comply with applicable environmental regulations and requirements, such as REACH and RoHS.

# Acting together



520 community initiatives worldwide



90% of our suppliers at risk signed the RBA commitment letter



>138,000
working hours
with local
communities

99% of our products are conflict-minerals free

Annual risk

assessment





>860,000
people trained
by ST Foundation
since 2003

#### **Responsible Supply Chain**

A responsible supply chain is essential to sustainable business success. At ST we are committed to partnering with suppliers who share our values of respecting people and driving business with integrity and excellence, and we expect the highest standards from them.

We procure materials, goods, and services from approximately 6,500 tier 1 suppliers of various types and sizes. Our suppliers range from external manufacturing subcontractors, material suppliers, equipment, and spare-parts suppliers, to onsite service providers and labor agencies. In 2021, we identified 376 suppliers across 616 facilities as being at risk in terms of sustainability. We apply the Responsible Business Alliance (RBA) methodology to our suppliers identified at risk. It is composed of three steps: a commitment letter, a self-assessment questionnaire to identify areas that require attention and a second or third-party audit to monitor compliance and address non-compliances with corrective actions.

#### Responsible mineral sourcing

As a producer of electronic components, we need to source a diverse array of minerals and metals used at different stages of production in both front-end and back-end manufacturing. This exposes us to a number of risks – notably human rights violations and environmental impact in the supply chain. We are an active member of the Responsible Minerals Initiative and we have developed a holistic approach to identify, manage, and monitor responsible mineral sourcing. We are committed to removing all non-compliant smelters from our supply chain and we require our suppliers to use minerals originating from smelters that conform with the Responsible Minerals Assurance Process standard.

#### **Community and Education**

We have a longstanding commitment to investing in the communities where we operate and believe we have a responsibility towards our local ecosystems and society at large.

We encourage our employees to engage in local community programs aligned with our sustainability strategy and with the local, operational and cultural context. In 2021, we implemented 520 community initiatives worldwide in 20 different countries. We invest in the future of the communities we support, sharing with young people our passion for science and electronics in our 'STEM your way' program. This program is about raising awareness in young people about the importance of Science, Technology, Engineering and Mathematics (STEM) subjects and inspiring them to explore STEM-related careers. In 2021, we expanded the program in new countries, reaching more than 69,000 students and teachers.

#### ST Foundation

The ST Foundation continues to bridge the digital divide between those who have access to modern technologies and those who do not. The Digital Unify program, launched in 2003, has trained over 860,000 people in 28 countries since its inception.

In 2021, around 86,800 trainee students took part in classes on basic and advanced computer skills, and 'Tablets for Kids'. Out of this total, 206 courses were organized entirely online during lockdowns.

### Contributing to the Sustainable Development Goals (SDGs)



The SDGs set by the United Nations define global sustainable development priorities and aspirations for 2030, highlighting the world's biggest social and environmental challenges.

As a multinational company, we believe we have a responsibility and a role to play to help achieve these goals. We mapped the 17 SDGs to our material topics and business strategy. We then identified the 11 goals that are most relevant to our sustainability strategy.





- full gender equality.
- Leadership program prepares the next generation of women leaders.

3 GOOD HEALTH
AND WELL-BEIN



- · We aim to ensure healthy lives and well-being for all
- · We are engaged in minimizing risks of negative impact on people due to our activities.

4 QUALITY FOUCATION



- We support education in all the countries where we operate. We develop the
- competence of our employees through a blended approach.



- We aspire to achieve
- Our Women in

6 CLEANWATER



- · We are committed to reducing our water consumption and recycling more.
- · All our wastewater is treated before being discharged into the environment.
- We strive for zero waste in landfill



 We deploy programs to improve energy efficiency in all our manufacturing sites.



- We apply a zero tolerance approach to forced labor.
- We assess and mitigate social risks in our extended supply chain.
- We focus on providing a safe workplace with zero injuries and zero occupational diseases.

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



 We promote open innovation and partner with a wide range of universities and research institutes throughout the world.

10 REDUCED INFOIDALITIES



- We promote equal opportunities for all.
- Our ambition is to be a leader in cultural and disability inclusion.
- Our ST Foundation is bridging the digital divide.

12 RESPONSIBLE CONSUMPTION AND PRODUCTION



 We strive for zero waste in landfill. reduce our consumption of chemicals and eliminate hazardous materials.

13 CLIMATE



- · We are committed to being carbon neutral by 2027.
- We deploy programs to reduce our GHG emissions.
- We actively participate in industry initiatives for action on climate change.

17 PARTNERSHIPS



• As a member of the Responsible Business Alliance and other industry associations, we share knowledge and expertise to help achieve the SDGs.

## Awards 2021 overview

#### Top employer in France and Italy

ST has been recognized as one of the Top Employers 2022 in Italy and France for the initiatives to improve working conditions and wellbeing, to develop competencies and grow talents and skills. It is the second year running for France and the first time for Italy.



#### Sustainability leader

ST was named the Global

Sustainability Company of the Year at the seventh edition of 'Best of Industry' awards, organized by Electronics Maker in India. The award acknowledges our sustainability approach and establishes a benchmark for companies that are looking to showcase the impact of sustainable business on society and the environment at large.



ST outstanding women

Dr Fairoza Amira Binti Hamzah from ST Muar (Malavsia) won the Rising Star title at the Asia Women in ICT Awards. She was recognized for demonstrating outstanding leadership in driving forward Artificial Intelligence (AI) and machine learning adoption in Malaysia. As the creator of Women in Al Malavsia, she has built a 600 member-strong community to nurture AI talent across the country.

#### **Prestigious IEEE** milestone award

In May 2021, ST was honored with the prestigious IEEE milestone for inventing **BIPOLAR-CMOS-DMOS** (BCD), a family of silicon processes in the area of power management and analog data acquisition. The **IEEE Milestones in Electrical Engineering and Computing** program honors significant technical achievements. Milestones recognize the technological innovation and excellence for the benefit of humanity found in unique products, services, seminal papers, and patents.

#### Global excellence in sustainability

At the 2021 **BETA Awards** organized by BISinfotech, a leading electronics and tech publication in India, ST received four innovation awards and a special award for Global Excellence in Sustainability Efforts. The special award recognized our strong commitment to social responsibility, carbon neutrality, meeting human needs equitably, living within

our planet's ecological limits

and building a prosperous

economy for all.



At the Consumer Electronics Show (CES) in Las Vegas. USA, hosted by the Consumer Technology Association, ST was recognized with an Innovation Award for a product in the smart cities. category. The winning product, a MEMS inclinometer with machine-learning core, is a high-accuracy accelerometer which detects a range of movements like earthquakes, unusual wind patterns, or dangerous structural loadings.

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This report has been prepared by: ST Corporate Social Responsibility team - Graphic designer: Diane Ollivier
We value your feedback. You can email us at: sustainable.development@st.com
For more details, please read the 2022 sustainability report on sustainabilityreports.st.com

life.augmented

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