EMBRACING CHALLENGES & OPPORTUNITIES IN A CHANGING LANDSCAPE

SUSTAINABILITY REPORT 2019
ABOUT THE REPORT

To showcase our increasing commitment towards environmental, social and governance (ESG) matters, we have prepared our Sustainability Report 2019 as a standalone publication. Through this report, we aim to share the progress we have made in a clear, concise, and informative way.

We have prepared this report in accordance with the Global Reporting Initiative (GRI) Standards: Core option. The GRI Content Index for this report is separately published on our website [www.sembmarine.com].

SCOPE OF SUSTAINABILITY REPORT

We have expanded the scope of our Sustainability Report 2019 to cover the yards under our operational control in Indonesia and Brazil, in addition to our operations in Singapore, unless otherwise stated. These three regions have the most significant impact on our organisation and our stakeholders. The data reported relates to the financial year ended Dec 31, 2019.

Within the Sustainability Report, the terms “Sembcorp Marine”, “Sembcorp Marine Ltd”, “the Group” and “we” are used interchangeably to reference operations and facilities in Singapore, Indonesia and Brazil, unless indicated otherwise.

The Group’s entities included in the consolidated financial statements are detailed in the Notes to the Financial Statements of our Annual Report 2019, which is published separately.

ASSURANCE

We have engaged PricewaterhouseCoopers LLP for the third year to undertake an assurance engagement in respect of selected sustainability information of our report. The scope of assurance was conducted in accordance with the Singapore Standard on Assurance Engagements (SSAE) 3000 – Assurance Engagements other than Audits or Reviews of Historical Financial Information. Details can be found in the Independent Limited Assurance Report on Sustainability Information on our website.

We have also aligned our sustainability reporting with the United Nations Sustainable Development Goals (UN SDGs) and the Oil and Gas Industry Guidance on Voluntary Sustainability Reporting issued by IPIECA, the American Petroleum Institute (API) and the International Association of Oil & Gas Producers (IOGP).

This report can be accessed on our corporate website and should be read in conjunction with our sustainability disclosures online.

To provide feedback on Sembcorp Marine’s sustainability reporting, please email to sustainability@sembmarine.com.
Intense heat waves, melting polar ice caps, rising sea levels and severe storms are alarming signs of climate change that hasten the call for sustainable development and a low-carbon economy. Like many responsible organisations, Sembcorp Marine heeds this imperative diligently. We have been reporting our sustainability performance in the Sembcorp Marine Annual Report since 2011, but starting this year we are pleased to present our sustainability vision, goals and progress in a standalone Sustainability Report.

Sembcorp Marine creates long-term stakeholder value by observing high governance standards and managing our environmental and social impact proactively. We aim to broaden our low-carbon products and solutions, reduce our environmental footprint and improve our communities. In 2019, our sustainable products and solutions accounted for 24% of our total revenue. We will raise this to 30% by 2025.

Across Sembcorp Marine’s global operations, our ‘Climate, Ocean and Earth’ sustainability programmes focus on cutting carbon emissions, conserving the oceans and managing natural resources conscientiously. We walk the talk by increasingly tapping renewable energy and adopting energy-efficient and waste-reducing equipment.

We rally our customers, vendors and employees towards a culture of Zero Harm to People, Property and the Environment. We are motivated to improve our safety practices continuously. In 2019, we won 24 awards for our workplace safety performance.

Sembcorp Marine also believes in nurturing our people in a fair, inclusive and respectful working environment, with equal opportunities for growth. We up-skill our workforce constantly. In 2019, every employee received an average of 45 training hours.

Beyond the workplace, we aspire to be a socially responsible corporate citizen. In 2019, we contributed $1.81 million and over 10,000 employee-volunteering-hours towards diverse social causes, including youth and education, environmental conservation and community care. We create employment opportunities in our global operations and implement health and social initiatives for the local communities.

While Sembcorp Marine is fully committed to enhancing the well-being of individuals, society and the environment, Sustainability is a collective responsibility that all of us must commit to. Only then can we effectively ensure a greener planet and a better tomorrow for our present and future generations.

I encourage everyone to do their part. Together, we can and will make a difference.
SEMBCORP MARINE AT A GLANCE

24% of annual company turnover from sustainable products and solutions

>2,100 tCO$_2$e$^1$ of carbon avoided from clean energy generated by the solar panels at Sembcorp Marine Tuas Boulevard Yard, equivalent to taking 660 cars off the road for a year

ZERO non-compliance with anti-competitive behaviour, anti-trust and monopoly policies

45 training hours per employee globally

0.77 LTIR$^2$ (per million man-hours worked)

$1.81$ MILLION invested in community programmes

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$^1$ tCO$_2$e refers to tonnes of carbon dioxide equivalent, a measure that allows comparison of the emission of other greenhouse gases relative to one unit of CO$_2$.

$^2$ LTIR refers to Lost Time Injury Rate. For more details, please refer to page 47.
Semcorp Marine takes a long-term approach to creating value for our stakeholders. We aim to minimise our environmental impact and support our communities, while achieving positive financial performance, business growth and high standards of governance.

Our commitment to sustainability is anchored to our mission, vision and values, which are the guiding principles for our business conduct.

In the course of our regular materiality reviews, we identified seven key material issues and set corresponding sustainability performance targets in 2017. Last year, we expanded our reporting scope beyond Singapore to include Indonesia and Brazil. While our sustainability performance is assessed by the Semcorp Marine Sustainability Council, Senior Management Committee and Board Executive Committee, we also engage our global stakeholders regularly for their feedback.

2019 PERFORMANCE

Innovation & Solutions
- Won Design-and-build 12,000-cubic-metre (cbm) LNG bunker vessel project
- Continued to market innovative gas terminal solutions (Gravifloat)
- Commercialised Semb-Eco IP
- Joined A*STAR’s Industrial Internet-of-Things Innovation (I³) as a consortium member
- Achieved 24% of annual company turnover from sustainable products and solutions

Customer Alignment
- Delivered Sleipnir, the world’s strongest dual-fuel semi-submersible crane vessel
- Secured order book of $1.49 billion, with $530 million relating to offshore gas, renewable energy and green technology retrofit projects
- Maintained 100% compliance with product safety and health
- Achieved 95% customer satisfaction for repair and upgrading projects
- Continued to protect customers’ data

Environmental Sustainability
- Reduced 2,100 tCO₂e of carbon with operationalisation of the solar panels at Tuas Boulevard Yard (TBY)
- 100% contracted responsible procurement spend
- Achieved BCA Green Mark Gold status for new corporate office building at TBY
- Continuing efforts towards ISO 50001 certification
- No significant fines arising from non-compliance with environmental laws and regulations, and no significant oil spills

2020 TARGETS

Innovation & Solutions
- Continue to market gas value chain and floater solutions to secure new projects
- Continue to invest in research and development of safe and sustainable products and solutions in R&D collaborations

Customer Alignment
- Continue to grow client base and secure projects in new market segments
- Maintain 100% compliance with product safety and health
- Maintain above 90% customer satisfaction in all projects
- Maintain 100% quality, health, safety and environmental certifications
- Maintain high standards of customer security and data privacy protection

Environmental Sustainability
- Continue to implement initiatives to reduce carbon footprint and mitigate climate change
- 100% contracted responsible procurement spend and business practices in line with Semcorp Marine’s sustainable procurement policy
- Achieve BCA Green Mark Gold Plus status at TBY
- Achieve ISO 50001 Energy Management System Certification for TBY

(3) Aligns with Global Reporting Initiative (GRI) Standards 101 (clause 1.3), 102-44, 102-46 and 102-47 on defining content and boundaries.
(4) 2019 Performance included reporting of our progress towards our 2025 targets. For more information, please refer to Semcorp Marine’s previously published Annual Report 2017, pages 71 to 73.
(5) For more details, please refer to page 47.
Business Growth
We actively address the values, needs and priorities of our stakeholders in managing our long-term growth and sustainability.

Environmental Sustainability
We mitigate our environmental impact by improving resource and operational efficiency, reducing our carbon footprint, and developing sustainable products and solutions.

Social Growth
We create positive impact on our communities and for our stakeholders through our business and corporate social responsibility activities.

Corporate Governance
We are committed to regulatory compliance, transparency, accountability and a proactive risk management culture with high ethical standards.

Sembcorp Marine aligns its programmes with 11 UN Sustainable Development Goals and other international frameworks relevant to the Group’s business strategy. This is indicated in the subsequent sections on the seven material issues we have identified.

<table>
<thead>
<tr>
<th>Human Capital</th>
<th>Total Workplace Safety &amp; Health</th>
<th>Community Engagement</th>
<th>Business Integrity</th>
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</thead>
<tbody>
<tr>
<td>• Total investment in global employee training and development was $4.7 million, equivalent to 1.13% of total payroll</td>
<td>• Vision Zero incidence target</td>
<td>• Invested $1.81 million in community activities</td>
<td>• Active engagement with governance bodies and sustainability agencies</td>
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<td>• Achieved 45 training hours per employee globally</td>
<td>• Accident Frequency Rate, Accident Severity Rate and Workplace Injury Rate at 0.56, 89.79 and 147.12 respectively</td>
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<td>• Launched Compliance Awareness Week</td>
</tr>
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<td>• Achieved 44 training hours over 5 training days per employee yearly</td>
<td>• Achieved 100% participation rate for safety induction for all yard visitors</td>
<td>• Invested $1.81 million in community activities</td>
<td>• Received ISO 37001 Anti-bribery Management System (ABMS) certificate</td>
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<td></td>
<td>• Invested $1.81 million in community activities</td>
<td>• Ranked top 15% in SGTI 2019</td>
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<td></td>
<td></td>
<td>• 895 students received School Book Assistance Grant (SchoolBAG) aid</td>
<td>• Maintained 100% compliance with codes of conduct by employees and suppliers</td>
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<td>• 895 students received School Book Assistance Grant (SchoolBAG) aid</td>
<td>• Zero non-compliance with anti-competitive behaviour, anti-trust and monopoly policies</td>
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<td>• 1,000 participants from local and regional institutes in the Green Wave Environmental Care Competition</td>
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- Continuous collaboration with Global Compact Network Singapore (GCNS) on national industry sustainability capability building

Sustainable Development Goals
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Throughout the life-cycle of each project, Sembcorp Marine pays close attention to the environmental, social and governance impact of our activities. We see ourselves increasingly as an extension of our customers’ sustainability value chain and work closely with them to fulfil our obligations towards the environment and the community.

**Creating Value for Our Stakeholders**

**Customers**

We build trust and maintain long-term relationships with our customers. By understanding and adapting to their changing requirements, we provide them with solutions that are effective, compliant, sustainable and within budget.

Through various channels, including exhibitions, conferences, surveys, dialogue sessions and social events, we engage our customers extensively to understand their needs and strengthen our connections with them.

**Business Partners & Suppliers**

Beyond compliance, we work with our customers, suppliers and contractors to mitigate environmental impact, promote ethical business practices, and foster respect for human rights.

We collaborate through joint project planning, technology sharing, workplace safety and health (WSH) training and strict adherence to Sembcorp Marine’s Code of Business Conduct and Supplier Code of Conduct.

**Employees & Contractors**

We care for the well-being of our employees and contractors and have stringent workplace safety, environment and health processes in place. Across the Group, we promote a safety-first culture.

Besides providing our employees with a conducive working environment, we offer them equal opportunities for growth and merit-based career advancements.

We help our employees stay relevant and future-ready through continuous training and development.
We communicate with shareholders, investors, finance professionals and the media in a fair, transparent, accurate, and timely manner. We update our stakeholders on Sembcorp Marine’s financial performance, business strategies and developments through our results announcements, news releases, meetings, teleconference calls and our participation in investor conferences and non-deal roadshows.

We organise investor days, yard visits and various other events for investors, shareholders, analysts and media to interact with our key management teams.

As a member of the local communities where we operate our business, Sembcorp Marine has a responsibility to contribute to the interests of the stakeholders around us. To improve the local economy, we offer training, educational and employment opportunities. We serve our communities by providing monetary, volunteering and other in-kind support to students, youths and the underprivileged. We also spearhead and sponsor initiatives that enhance and preserve the physical environment in the community.

We partner with government agencies, industry bodies and private-sector organisations to advance the development of the offshore, marine and energy sectors through R&D collaborations, dialogues, networking events and outreach activities.

We organise regular dialogues and site visits for government authorities, surveyors, and industry associations to exchange knowledge, share best practices as well as promote quality, health, safety and environmental standards.
Sustainable and Responsible Supply Chain

Sembcorp Marine’s supply chain management plays a vital role in ensuring that our products comply with the required specifications and performance delivery. To enhance our competitiveness, our procurement strategies aim to deliver cost savings, economies of scale and operational synergies that are aligned with our customers’ needs. Our procurement team sources equipment, materials, parts and other items from a global network to reduce our transportation costs and carbon footprint while catering for projects executed at our worldwide locations.

As part of our commitment to responsible sourcing, we ensure that the items we procure fulfil environmental regulations and public health requirements, meet our compliance and sustainability standards and do not originate from conflict-affected areas.

We expect our suppliers to operate ethically and responsibly and to declare their compliance with environmental, social and governance requirements set out in the Sembcorp Marine Supplier Code of Conduct and Code of Business Conduct. To assess their credentials and reliability, our due diligence processes include pre-qualification checks and regular audits. We also collaborate with these partners to establish best practices in production, delivery and sustainability.

We innovate our supply chain processes by integrating Industry 4.0 technologies such as digitalisation to improve lead-times and efficiency. To optimise our inventory levels and reduce wastage, we actively match the supply of raw materials and consumables at our shipyards against production requirements and establish advance delivery plans with our strategic bulk suppliers.
Working closely with our technology partners to develop design and engineering solutions

Conducting site audits for strategic bulk material procurement

Engaging supplier delegates from Norwegian Energy Partners

Sembcorp Marine’s procurement function undergoing ISO 37001 Anti-bribery Management System audit

Sharing best practices with our key suppliers
Battery-powered, Zero Emission ROPAX Ferry
Designed by Sembcorp Marine and tailored to our customer Norled’s shortsea Hella-Vangnes-Dragsvik connections in Norway, three units of this ferry are under construction at our Tuas Boulevard Yard. The vessels will be powered by lithium-ion batteries and can tap on shore-side hydroelectricity recharging points along their service route. This enables them to operate with zero emission.
DEVELOPING SUSTAINABLE AND Cost-Competitive SOLUTIONS THAT ADD VALUE TO STAKEHOLDERS, GENERATE NEW INCOME STREAMS AND CREATE OPPORTUNITIES FOR FUTURE GROWTH
At Sembcorp Marine, we innovate continuously to develop sustainable and cost-competitive solutions that add value to our customers. In turn, we generate new income streams and create opportunities for future growth. Our pipeline of strategic technology research and solutions development programmes have led to a suite of safer, smarter and sustainable solutions.

A diversified product mix strengthens our versatility and resilience, and mitigates the cyclical risks typical of our industry. As a key business strategy, we continue to broaden our portfolio of products, services and technologies in Offshore Drilling and Production, Gas, Renewables and Urban Solutions.

OUR INNOVATION FOCUS
<table>
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<tr>
<th>Our Commitment</th>
<th>Our Efforts in 2019</th>
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<tbody>
<tr>
<td><strong>Pursue new opportunities and emerging markets</strong></td>
<td>• Capitalise on acquired intellectual property and pursue new opportunities especially in green and sustainable products and solutions</td>
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<tr>
<td></td>
<td>• Secured Siccar Point FEED contract through Sevan SSP to develop cylindrical FPSO design solution for Cambo field</td>
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<td></td>
<td>• Successfully installed first Semb-Eco LUV Ballast Water Management System (BWMS) on Transocean Norge, a semi-submersible rig</td>
</tr>
<tr>
<td><strong>Develop greener and more sustainable products and solutions</strong></td>
<td>• Secured the design and construction of a liquefied natural gas (LNG) bunker vessel from MOL</td>
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<td>• Awarded first design-and-build roll on/roll off passenger (ROPAX) ferry project</td>
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<td></td>
<td>• Achieved 24% of annual company turnover from sustainable products</td>
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<tr>
<td><strong>Create strategic build-and-deliver capabilities</strong></td>
<td>• Invest and develop new infrastructure and enhance production efficiency and cost-savings</td>
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<td></td>
<td>• Installed a robotics steel fabrication workshop, 2 x 15,000 MT gantry cranes and an automated pipe workshop to improve production efficiency and operational safety</td>
</tr>
<tr>
<td><strong>Build safer, smarter and sustainable shipyard</strong></td>
<td>• Utilise Tuas Boulevard Yard as a living lab to test-bed and implement new advanced manufacturing technologies towards safer and more efficient products and processes</td>
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<td></td>
<td>• Collaborated with Singapore’s Agency for Science, Technology and Research Industrial Internet-of-Things Innovation (A*STAR I3) in applying Internet-of-Things (IoT) to improve production efficiency</td>
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<td></td>
<td>• Received our first certification from DNV GL qualifying our 3D printing procedures and specifications for components used in construction and repair projects</td>
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DELIVERING SUSTAINABLE AND INNOVATIVE SOLUTIONS

OUR FOUR KEY THRUSTS:

**New Opportunities & Emerging Markets**
We actively acquire new capabilities, through technology joint ventures and acquisitions, to develop new products and enter new markets. These strategic developments have translated into new products and contracts in new and emerging markets.

**Greener & Sustainable Products & Solutions**
Supported by a global team of more than 1,000 design engineers, we have developed a suite of safe, sustainable and high-specification solutions.

*Award of cylindrical FPSO design*
Sembcorp Marine was awarded an exclusive Front-End Engineering and Design (FEED) contract for our proprietary Sevan SSP circular hull. This hull design eliminates the need for a costly mooring turret while accommodating a larger number of risers and flexibility for future tie-ins.

*LNG bunker vessel designed by our subsidiary LMG Marin*
This LNG bunker vessel is the largest of its kind to be built in Singapore, in terms of size and LNG tank capacity. Its two GTT Mark III Flex membrane tanks are more durable, safer for fuel transfer operations and reduce cargo loss through evaporation. The vessel’s dual-fuel engine will contribute to cleaner propulsion with less carbon emissions.

*Commercialisation of our proprietary Gravifloat Technologies*
We continue to make good progress in commercialising our proprietary Gravifloat technologies for a variety of nearshore LNG terminal and gas infrastructure applications. Gravifloat offers high flexibility for site-specific and expandable requirements with its modularised system. Strategic installation of several modules forms a breakwater to create calmer sea conditions.

*Successful installation of patented Semb-Eco LUV Ballast Water Management System (BWMS)*
We successfully installed our highly energy-efficient Semb-Eco LUV BWMS on Transocean Norge, a semi-submersible rig. This BWMS helps vessels mitigate the risk of invasive aquatic species in turbid or highly challenging tropical waters and hence protect ocean bio-diversity.
Strategic Build-and-Deliver Capabilities

We invest and develop game-changing facilities and infrastructure to automate production, resulting in faster delivery times, safer operations and enhanced quality.

Investment in game-changing facilities
The 2 x 15,000 MT gantry cranes installed at Tuas Boulevard Yard are an important differentiator for Sembcorp Marine’s project execution, enabling us to fabricate, assemble and install larger, heavier and more complex projects. Mega-structures such as FPSO topsides and hulls can leave the yard fully integrated, instead of being transported out in smaller parts which require further assembly.

Pushing the boundaries of production automation
As part of our smart yard development, Sembcorp Marine works closely with robotics manufacturers to customise and develop advanced robots that carry out multi-directional welding of large built-up structural blocks. This new capability is safer and more efficient and improves our product quality.

Safer, Smarter & Sustainable Shipyard

We envision a more sustainable manufacturing process and smarter products through digitalisation and automation, which are important components of Industry 4.0 development.

Advancing Additive Manufacturing
Our two-year collaboration with DNV GL, NAMIC and SIMTech paved the way for Sembcorp Marine to receive DNV GL certification qualifying our 3D printing procedures and specifications for components used in construction and repair projects. This development will allow us to unlock significant efficiencies and reduce supply chain risks, ensuring the sustainability of our operations.

Embracing new IoT technologies
Sembcorp Marine partnered with A*STAR’s I3 to complete a proof of concept for applying IoT technologies to track steel materials. This development helps improve the traceability of materials, thereby enhancing overall productivity and reducing wastage.
Quantum of the Seas

In 2019, Sembcorp Marine completed overhaul and revitalisation works on Quantum of the Seas, a cruise liner operated by Royal Caribbean International. As Asia’s top solutions provider for cruise ship repairs and upgrades, we continue to attract major projects from the world’s leading cruise companies.
FULFILLING THE NEEDS OF OUR CUSTOMERS TO BE THE PARTNER OF CHOICE FOR OFFSHORE, MARINE AND ENERGY INDUSTRIES
FULFILLING THE NEEDS OF OUR CUSTOMERS

As a provider of engineering solutions to the global offshore, marine and energy industries, Sembcorp Marine is proud of our customer-centric culture. We focus on building long-term partnerships based on a thorough and continuous understanding of our customers’ requirements. By delivering safe, cost-competitive and reliable products and services that satisfy their expectations, we aspire to be our customers’ partner of choice.

Our working relationships with industry players often go beyond the project scope. By collaborating with customers, vendors and suppliers in critical areas such as R&D, cyber-security, workplace safety and health, and sustainability management, we multiply our contributions across the value chain.
<table>
<thead>
<tr>
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<tbody>
<tr>
<td><strong>Forging Strong Relationships</strong></td>
<td>• Achieve high levels of economic productivity with our strong customer base and highly diversified portfolio by establishing sustainable business relationships with repeat and new customers</td>
</tr>
<tr>
<td></td>
<td>• Participated in six international offshore, marine and energy marketing events, conferences and exhibitions to increase brand awareness and develop our sales pipeline. We reached out to more than 100,000 visitors globally</td>
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<tr>
<td><strong>Reinforcing Brand Loyalty</strong></td>
<td>• Achieve high levels of customer satisfaction and retention through high-performance quality product solutions, health, safety and environment (HSE) compliance and sustainability, as well as operational excellence</td>
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<tr>
<td></td>
<td>• Met internationally recognised compliance audits for ISO 9001, ISO 45001, ISO 14001 and ISO 37001</td>
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<tr>
<td></td>
<td>• Installed a new robotic-enabled steel fabrication facility and 2 x 15,000 MT cranes to strengthen our project execution</td>
</tr>
<tr>
<td></td>
<td>• Maintained 100% compliance with product safety and health</td>
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<tr>
<td></td>
<td>• Attained overall 95% customer satisfaction</td>
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<tr>
<td><strong>Building Trust</strong></td>
<td>• Achieve high levels of mutual trust, information confidentiality and data security, enabling effective long-term synergistic partnerships, solutions development and joint improvement</td>
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<td></td>
<td>• Supported customers’ pre- and front-end engineering development projects, and co-developed new products and solutions</td>
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<tr>
<td></td>
<td>• Collaborated with classification societies to tailor cybersecurity policies and solutions for the maritime ecosystem</td>
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<td>• Continued to protect customers’ data and Intellectual Property (IP)</td>
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“Some $530 million of our new orders last year – over one-third of the total – related to greener solutions, including scrubber and ballast water management system retrofits, and gas and renewable energy projects. Among them, the Group won a design-and-build contract from Mitsui O.S.K. Lines (MOL) for a 12,000 cbm capacity LNG bunker vessel.”

- Extracted from Chairman and CEO’s Joint Report in Sembcorp Marine Annual Report 2019
FULFILLING THE NEEDS OF OUR CUSTOMERS

New Partnerships & Contracts

Sembcorp Marine secured a floating production unit (FPU) construction and integration contract for Shell’s Whale Field Development in the Gulf of Mexico. This project is testament to our yard capabilities and Shell’s trust in us, following our successful bid for the Shell Vito FPU project in 2018.

We won a contract to fabricate two well-head platforms for North Oil Company-operated Al Shaheen oil field.

Sembcorp Marine signed our first repair and upgrade contract with NYK Cruises for a major refit of Asuka II, Japan’s largest cruise ship.

Project management teams at the Mitsui O.S.K. Lines (MOL) LNG Bunker Vessel Strike-steel Ceremony in September 2019. This is our first LNG bunker vessel construction project.

REACHING OUT TO OUR GLOBAL CUSTOMERS AND PARTNERS

SEA ASIA 2019

Sembcorp Marine representatives at Sea Asia 2019, a biennial exhibition attended by maritime players and international exhibitors.

SEATRADE CRUISE GLOBAL 2019

Sembcorp Marine team with other delegates at Seatrade Cruise Global 2019, where we were the only Asian exhibitor.

OFFSHORE TECHNOLOGY CONFERENCE (OTC) 2019

Sembcorp Marine showcased its capabilities and innovative technologies at OTC 2019.
Celebrating Key Milestones & Achievements together

Project management teams at the Norled Battery-powered ROPAX Ferries Strike-steel Ceremony, which took place in July 2019 at Tuas Boulevard Yard. This project marks our entry into the ROPAX ferry design and construction segment.

The Johan Castberg Floating Production, Storage & Offloading (FPSO) Vessel Keel-laying Ceremony took place in March 2019 at Tuas Boulevard Yard. Our partnership with project owner Equinor strengthened Sembcorp Marine’s brand in Norway.

We completed upgrading works on the 173,400 cbm Floating Storage & Regasification Unit (FSRU) BW Magna for BW LNG Pte Ltd in December 2019.

Semcorp Marine President & CEO Mr Wong Weng Sun (left) introducing our projects to Senior Minister of State for Transport, Dr Lam Pin Min.

Mr Alfred Moujaes (second from right), Managing Director of Semcorp Marine Gas & Process Solutions, interacting with visitors.

Semcorp Marine attended the Offshore Energy Week 2019 in Amsterdam, the Netherlands.
FULFILLING THE NEEDS OF OUR CUSTOMERS

Our Deliveries in 2019

Distinguished guests with senior management of Sembcorp Marine and Heerema Marine Contractors at the Naming Ceremony for the Sleipnir. Our successful completion of this vessel demonstrates the Group’s ability to deliver world-class projects that meet the best safety, quality and environmental standards.

Senior management of Sembcorp Marine and Helix Energy Solutions Group at the Naming Ceremony for the Q7000 well intervention semi-submersible rig. The vessel’s -20°C structural design temperature demonstrates Sembcorp Marine’s advanced engineering solutions for deeper, colder and harsher operating environments.

Our Estaleiro Jurong Aracruz (EJA) yard crossed a significant operational milestone in September 2019 with the completion of the Petrobras P-68 FPSO, its first floating production, storage and offloading project. In completing this project, EJA cements its status as a premier facility in Brazil capable of taking on full engineering, procurement, construction and commissioning work for large-scale offshore projects.

Repaired & upgraded 280 vessels with a total revenue of $605 million

Set a NEW industry record of 55 LNG-related Repairs & Upgrades Contracts in a single year

Retained our position as Asia’s TOP cruise vessel repair and upgrading company with 16 projects completed in 2019

Secured more than 200 orders for ballast water management system and gas scrubber retrofits
The unique membrane tanks of the 12,000 cbm Liquefied Natural Gas (LNG) bunker vessel, constructed for our customer MOL, will be fabricated under a licensing agreement with LNG containment specialist GTT. This project strengthens our track record in LNG-related engineering designs and solutions.

In 2018, Sembcorp Marine won a contract from Ørsted to build two topsides (right) for the Hornsea 2 Offshore Wind Farm in the UK North Sea.

We continue to strengthen our position in the renewable energy segment, partnering with Jan De Nul N.V. in 2019 to fabricate 15 jacket foundations for the 378MW Formosa 2 Offshore Wind Farm in Taiwan.

Sembcorp Marine’s design and construction of three identical battery-powered ROPAX ferries for Norled AS showcase our zero emission energy solutions.
Sembcorp Marine’s LNG Hybrid Powered Gas Tug – first in the world for green operation in Singapore

To advance the adoption of LNG as a preferred fuel for global consumption, we have started to construct LNG hybrid powered tugs to replace our existing 12 diesel-powered ones.
ADDRESSING ENVIRONMENTAL CHALLENGES

ENHANCING OUR PRODUCTS AND SERVICES WITH OPTIMAL USE OF RESOURCES, AND WITH MINIMAL IMPACT TO THE COMMUNITY AND ENVIRONMENT
ADDRESSING ENVIRONMENTAL CHALLENGES

At Sembcorp Marine, we are actively managing the risks and opportunities brought about by climate change, ocean ecosystem degradation and resource availability.

We reduce emissions by operating more efficiently and increasing the proportion of renewable energy in our total energy use. With two of our largest yards already ISO 14001-certified, our environmental management goes beyond compliance with applicable laws, regulations and standards. By focusing on three key areas in our environmental programme, namely Climate, Earth and Ocean, we are constantly exploring new ways to improve our practices and minimise the environmental impact of our operations.

Sembcorp Marine, together with our sustainability partner Carbon Care Asia, has jointly developed a methodology to quantify our indirect carbon emission savings. This methodology provides a quantifiable assessment of the carbon dioxide equivalent (CO\textsubscript{2}e) savings attributable to our low-carbon energy solutions, including LNG-battery hybrid tug boats and battery-powered vessels.

In July 2019, Sembcorp Marine delivered the semi-submersible crane vessel (SSCV) Sleipnir to our customer, Heerema Marine Contractors. Sleipnir is the world’s first dual-fuel crane vessel with engines running on MGO and LNG for sustainable operation across all environmental jurisdictions.

“Sleipnir scores several firsts in the industry: It is the largest crane vessel yet built; it has the strongest pair of revolving cranes; and it’s also the world’s first crane vessel with dual-fuel engines running on MGO and LNG, dramatically reducing harmful emissions. Sleipnir’s innovative capabilities will place Heerema even firmer at the forefront of developments in the offshore oil, gas and wind energy industry for both installations and decommissioning.”

– Mr Pieter Heerema, Chairman of the Board at Heerema Marine Contractors

Singapore’s first ship-to-ship LNG bunkering was carried out on Sleipnir in 2019
### Our Commitment

- Increase the proportion of renewal energy in our yard operations total energy use
- Replace diesel-powered mobile equipment with electric-powered or gas-powered equipment

### Our Efforts in 2019

- Our 4.5MWp solar panels installed at Tuas Boulevard Yard are fully operational
- New corporate building at Tuas Boulevard Yard received Green Mark Gold standard certification\(^5\) from the Building and Construction Authority (BCA) of Singapore
- Started our tug fleet renewal programme. Sembcorp Marine’s new liquefied natural gas (LNG) hybrid powered tugs will reduce greenhouse gas (GHG) emissions by 30% from our current diesel-powered fleet. We will operate our first hybrid tug in 2020
- Prevent and reduce marine pollution, including marine debris
- Sustainably manage and protect marine and coastal ecosystems to avoid significant adverse impact
- Prevent and reduce the impact of invasive alien species on water ecosystems
- No significant fines arising from non-compliance with environmental laws and regulations and no significant oil spills
- Séabin, a floating debris collector, was piloted at Admiralty Yard in Singapore to remove marine plastics and debris from surrounding waters
- Our Brazilian subsidiary Estaleiro Jurong Aracruz (EJA) participated in beach and mangrove cleaning activities along Piraqueacu River

### Climate

- Sustainable management and efficient use of natural resources
- Reduce waste generation through elimination, prevention, reduction, recycling and reuse
- Achieve environmentally sound management of chemicals and hazardous waste

- Rolled out our Eliminate, Reduce, Reuse, Recycle, Recover (E4Rs) Programme at Tuas Boulevard Yard and Admiralty Yard
- Achieved 100% contract responsible procurement spend
- Continuing efforts towards ISO 50001 certification
- Organised an Environmental Awareness Campaign at Tuas Boulevard Yard with our customer Transocean
- Launched ‘For People Awareness’ Programme at EJA
- EJA recycled oil drums for solid waste collection

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\(^5\) The Green Mark Gold standard certification is part of the BCA Green Mark Scheme launched in 2005 as an initiative to drive Singapore’s construction industry towards more environment-friendly buildings.
ADDRESSING ENVIRONMENTAL CHALLENGES

CLIMATE

To manage the environmental challenges associated with climate change, Sembcorp Marine reduces GHG emissions by streamlining our operations to harness energy and other resources more efficiently. We reinforced our commitment to carbon emission reduction by introducing the Climate Action Programme in all our yards in 2019.

Our Sustainability Report 2019 covers energy consumed by Sembcorp Marine yards in Singapore, Brazil and Indonesia. Our energy sources include electricity, diesel, LPG, CNG, acetylene and renewable solar energy. Our total energy consumption in FY2019 amounted to 1.411 million GJ, with electricity consumption accounting for approximately 59.6% of energy use.

Energy Consumed from Non-Renewable Sources (million GJ)

<table>
<thead>
<tr>
<th>Fuel Consumption</th>
<th>Electricity Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2017</strong></td>
<td><strong>2018</strong></td>
</tr>
<tr>
<td>Singapore</td>
<td>0.580</td>
</tr>
<tr>
<td>Indonesia</td>
<td>-</td>
</tr>
<tr>
<td>Brazil</td>
<td>-</td>
</tr>
<tr>
<td><strong>2019</strong></td>
<td><strong>0.412</strong></td>
</tr>
<tr>
<td>Singapore</td>
<td>0.625</td>
</tr>
<tr>
<td>Indonesia</td>
<td>-</td>
</tr>
<tr>
<td>Brazil</td>
<td>-</td>
</tr>
<tr>
<td><strong>2018</strong></td>
<td><strong>0.619</strong></td>
</tr>
<tr>
<td>Singapore</td>
<td>0.729</td>
</tr>
<tr>
<td>Indonesia</td>
<td>0.107</td>
</tr>
<tr>
<td>Brazil</td>
<td>0.034</td>
</tr>
<tr>
<td><strong>2019</strong></td>
<td><strong>0.625</strong></td>
</tr>
</tbody>
</table>

(6) Net calorific values (NCV) were sourced from Emission Factors for Cross Sector Tools (March 2017). NCV for acetylene was referenced from S. McAllister et al., Fundamentals of Combustion Processes (2011).

* Figures for Indonesia and Brazil were not available for 2017 and 2018.
To get a better representation of our energy usage efficiency, we began measuring our energy use based on man-hours of operation in Brazil, Indonesia and Singapore in FY2019. Our energy intensity was 0.117 GJ/man-hour for the year.

Sembcorp Marine’s direct GHG emissions from sources we own or under our direct control, including fuel for vehicles, generators and air compressors (Scope 1), and indirect emissions from electricity consumption (Scope 2) are shown below. We have used the operational control approach to identify the GHG emissions. The boundaries of our reported emissions currently comprise our shipyards operating in Brazil, Indonesia and Singapore, excluding joint ventures.

**GHG Emissions (tCO₂e)**

<table>
<thead>
<tr>
<th>Scope 1</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>54,827</td>
<td>48,867</td>
<td>39,517</td>
</tr>
<tr>
<td>Indonesia</td>
<td>-</td>
<td>-</td>
<td>9,705</td>
</tr>
<tr>
<td>Brazil</td>
<td>-</td>
<td>2,986</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scope 2</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>72,738</td>
<td>72,060</td>
<td>84,835</td>
</tr>
<tr>
<td>Indonesia</td>
<td>-</td>
<td>-</td>
<td>10,724</td>
</tr>
<tr>
<td>Brazil</td>
<td>-</td>
<td>-</td>
<td>2,640</td>
</tr>
</tbody>
</table>

Total GHG Emissions: 150,407 tCO₂e

Avoiding emissions of approximately >2,100 tCO₂e

Sufficient energy to power about 1,100 4-room flats for one year

Solar panels installed at Tuas Boulevard Yard generated 5,052 MWh of electricity, equivalent to:

*Figures for Indonesia and Brazil were not available for 2017 and 2018.*

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(7) Emission factors (EF) were sourced from Emission Factors for Cross Sector Tools (March 2017). The scope 1 calculations for 2017 and 2018 have been restated due to revised emission factors used for the fuels. Only CO₂, CH₄, and N₂O emissions are included in the calculation of direct GHG emissions. Global Warming Potential (GWP) factors used are from the 2014 IPCC Fifth Assessment Report. Emission data is derived from combustion of non-renewable fuels consumed in our yards and follows the requirement of GHG Protocol.

(8) Grid EF for Singapore was obtained from Energy Market Authority (EMA), grid EF for Brazil and Indonesia were obtained from Institute for Global Environmental Strategies (2019) - List of Grid Emission Factors version 10.6. Scope 2 emissions for Singapore for 2018 has been restated based on latest Grid EF obtained from Energy Market Authority (EMA). Only CO₂ emissions are included in the calculation of indirect GHG emissions. Emissions data is derived from purchased electricity consumed in our yards and follows the requirement of GHG Protocol.
The Green Mark Gold standard certification awarded to our Corporate Office recognises our best practices in environmental design and performance. All our yards have also adopted these practices in their workshops and offices.

**AC variable voltage and variable frequency (VVVF) motor drive** with sleep mode features has been implemented on lifts and escalators to reduce electricity consumption.

**Efficient Irrigation System** has been implemented to drip water onto plants at a controlled rate closer to soil level. The system is also fitted with rain sensors that reduce water usage when it rains.

**Chiller Plants** are designed to have a maximum energy efficiency of 0.6kW/RT, which means 0.6kW or less electricity is consumed with each tonne of cooling.

**Recycling Bins** are available for waste from daily work processes, such as plastic, paper and cans.

**Compost Bins** are installed to combine landscape waste, dried plants and food waste for use on site, reducing the need for artificial compost.

**Naturally Ventilated** multi-storey car park reduces the load on mechanical forms of ventilation.
with six lots in the car park designed for electric vehicle parking and charging, 80 sheltered bicycle parking lots and shared transport.

**AC system designed with super-efficient cooling towers**
that can run higher cycles of concentration to reduce the amount of water used. Condensate collected from the air handling units is also recycled.

**Energy-efficient LED light fittings**
are used in all areas and controlled by presence and motion sensors to reduce energy consumption.

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**Green Transportation**

**640 MWH/YEAR**
of overall energy savings from energy-efficient AC and lightings, equivalent to sufficient electricity to power 150 four-room flats in a year

**17,000 M³/YEAR**
of water savings from water-efficient and recycled water fittings, equivalent to filling eight Olympic-size swimming pools

**0.356**
of Concrete Usage Index (CUI) attained, meaning less volume of concrete is used per constructed floor area
According to UNESCO, nearly 3 billion people around the world depend on marine and coastal biodiversity for their needs. The ocean absorbs approximately a third of the carbon dioxide produced by humans, which helps negate the impact of climate change. Many of our products and solutions operate at shore and near shore. Some are deployed across the world’s oceans, including the fragile arctic frontier. With this in mind, Sembcorp Marine has implemented responsible corporate practices, policies and programmes as part of our ocean conservation efforts.

We also make sure our production operations comply with discharge requirements. We conduct emergency exercises to maintain our response preparedness to accidental spills. In 2019, Sembcorp Marine neither incurred any significant fines from non-compliance with environmental laws and regulations, nor caused any significant spills.

As a responsible ocean citizen, Sembcorp Marine removes marine plastics and debris from surrounding waters that drift into our yards seasonally. Over the years, we have removed more than 100 tonnes of waste material to protect marine wildlife. Our employees regularly participate in beach and mangrove cleaning activities.

We support and organise community activities that contribute and protect the marine and coastal ecosystems from pollution. Sembcorp Marine’s Ocean Community Engagement Programme contributes to a cleaner environment for marine wildlife to thrive in waters surrounding our yards.

In July 2019, we installed a Seabin device (above) at our Admiralty Yard in Singapore to remove floating debris from waters around the shipyard. The collected debris and trash, such as plastic particles, pellets and wrappers, were disposed of through environmentally responsible methods. The Seabin helped remove 240kg of floating debris in the second half of 2019.

To commemorate the 2019 World Cleanup Day, EJA employees participated in beach and mangrove cleaning activities along the Piraqueacu River.

Sembcorp Marine consumes material and equipment in our core operational activities, which comprise offshore engineering and construction, ship repairs and conversion and specialised shipbuilding. These activities produce waste and emissions that impact the environment.

Due to climate change, water is also becoming increasingly scarce globally. The Group recognises these challenges. We are committed to using our precious resources responsibly and we take necessary action to reduce our environmental footprint.

(10) https://www.unwater.org/water-facts/climate-change/
Our key raw materials include steel, copper, welding materials and paint products. We source and choose our materials responsibly during the solutions development, engineering and procurement stages of our project management. In 2019, the total non-renewable materials used by the Group amounted to 1,904,959 metric tonnes, compared to 1,699,320 metric tonnes in 2018. The non-renewable materials used include steel, copper grits and steel grits.

We have put in place environmentally-responsible waste disposal processes in our Singapore yards, including the use of licensed waste management vendors. Estaleiro Jurong Aracruz (EJA) in Brazil also reuses oil drums for solid waste collection, helping us avoid approximately 8,320 kg of metal waste in FY2019.

Besides monitoring water consumption closely during our operations, we conduct regular checks to reduce leaks in our shipyards’ water networks. In 2019, Sembcorp Marine used 2.149 million m³ of water. By investing in new technology and adopting water efficiency practices such as using seawater for gearbox cooling, we achieved a 9.5% reduction in the consumption of municipal water and NEWater*, compared to 2018.

E4Rs represent:
- Eliminate: Remove any unnecessary use of resources or substitute with environmentally-friendly resources
- Reduce: Use only what you need
- Reuse: Reuse materials that are in usable conditions for their original or new purpose
- Recycle: Convert waste into useful products
- Recover: Recover materials or energy from waste which cannot be reduced, reused or recycled

### Waste by type (Gigagram)

<table>
<thead>
<tr>
<th>Year</th>
<th>Non-Hazardous Waste</th>
<th>Hazardous Waste</th>
<th>Recycled Waste</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>31</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2018</td>
<td>20</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2019</td>
<td>32</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

*The figure for non-hazardous waste in 2018 has been restated to account for waste generated by our customers’ vessels, which was previously excluded.

### Water withdrawal by source (mil m³)

<table>
<thead>
<tr>
<th>Year</th>
<th>Municipal Water</th>
<th>Recycled Water (NEWater)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>1.200</td>
<td>0.044</td>
</tr>
<tr>
<td>2018</td>
<td>1.154</td>
<td>0.012</td>
</tr>
<tr>
<td>2019</td>
<td>0.962</td>
<td>-</td>
</tr>
</tbody>
</table>

* Recycled water (NEWater) is used only in Singapore.

" - * Figures for Indonesia and Brazil were not available for 2017 and 2018.
12,000 cbm LNG Bunker Vessel – the largest to be built in Singapore in terms of size and LNG tank capacity

Sembcorp Marine uses AR-VR technology as a training tool for employees to effectively learn the complex steps involved in constructing the GTT Mark III LNG Cargo Containment System, to be installed on the Bunker Vessel we are constructing for our customer, MOL.
NURTURING OUR HUMAN CAPITAL

CONTINUOUSLY DEVELOPING AND EMPOWERING OUR PEOPLE TO CREATE A PROGRESSIVE, DYNAMIC AND RESILIENT WORKFORCE THAT IS CORE TO THE COMPANY’S GROWTH AND SUCCESS
NURTURING OUR HUMAN CAPITAL

People are at the heart of our business. We embrace the diversity and expertise that our employees bring to the Group and are committed to their growth, well-being and safety. We also respect human rights across our operations and value chain, aligning our human rights practices to various national and international frameworks.

Sembcorp Marine’s philosophy of providing a conducive work environment is in keeping with several United Nations Sustainable Development Goals.

OUR HUMAN CAPITAL STRATEGY FOCUSES ON FIVE KEY AREAS:

- Talent Planning & Leadership Development
- Workforce Capability & Competency Development
- Fair Employment & Equal Opportunities
- Human Rights Principles & Practices
- Employee Engagement & Well-being

Sembcorp Marine strives to be an employer of choice
<table>
<thead>
<tr>
<th><strong>Our Commitment</strong></th>
<th><strong>Our Efforts in 2019</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fair Employment &amp; Equal Opportunities</strong></td>
<td>• Practise zero discrimination policy and build a diversified and inclusive workplace</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Talent Planning &amp; Leadership Development</strong></td>
<td>• Tap talent globally and groom leaders</td>
</tr>
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<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Workforce Capability &amp; Competency Development</strong></td>
<td>• Instil a lifelong learning culture and develop a capable and competent workforce</td>
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<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Employee Engagement &amp; Well-being</strong></td>
<td>• Promote work-life balance and improve employees’ well-being</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Human Rights Principles &amp; Practices</strong></td>
<td>• Respect globally recognised human rights principles</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Semcorp Marine is a signatory to the Tripartite Guidelines on Fair Employment Practices in Singapore. We practise sustainable employment by fostering an inclusive culture and an equal-opportunity work environment that respects our employees’ diversity and rights.

Operating in a traditionally male-dominated industry, we aim to close the gender gap with an increased representation of women in senior leadership roles.

15% of our Singapore executive workforce in Operations roles are female

39% of our Singapore executive workforce in Commercial and Corporate Services roles are female

Sembcorp Marine also values the depth of knowledge and experience that people beyond the statutory retirement age can offer.

346 contracts were offered in 2019 to people past the statutory retirement age in Singapore

Our diverse workforce goes beyond a mix of age and gender to include those with special needs.

At Sembcorp Marine, we actively promote equality among employees of diverse backgrounds through our Inclusion of Disabled Persons Programme. The workforce at our Brazilian subsidiary Estaleiro Jurong Aracruz includes staff with special needs working in various functions, such as administration and operations.
HIGHLIGHTS OF OUR WORKFORCE IN 2019

GLOBAL WORKFORCE OF 10,741 EMPLOYEES

90% 10%

Rest of the World11
Brazil
Singapore
Indonesia

3%
14%
82%
1%

across 14 locations

By Employment Contract
Permanent
Contract

46%
54%

By Employee Category
Executive
Non-executive

40%
60%

By Age Group
<30
30 - 49
≥50

36%
51%
13%

NEW HIRES
TOTAL
1,650

By Age Group
<30
30 - 49
≥50

1,419
231

By Region
Singapore
Indonesia
Brazil
Rest of the World11

1209
394

1,119
227

TURNOVER
TOTAL
2,663

By Age Group
<30
30 - 49
≥50

894
1,292

By Region
Singapore
Indonesia
Brazil
Rest of the World11

13
18

378

1,252

(11) Rest of the world includes Norway, USA, Malaysia, Poland, France and United Kingdom
TALENT PLANNING & LEADERSHIP DEVELOPMENT

Identifying talent requirements and succession-planning are key considerations in Sembcorp Marine’s strategic workforce planning. They are integral to our long-term goals and sustainability, especially for key positions in the Group. In 2019, we enhanced our succession-planning framework with detailed profiling of roles. This has helped us assess our competency gaps more effectively.

Training and development play an important part in Sembcorp Marine’s efforts to build a competent and resilient workforce.

Job rotation and overseas assignments give our employees international exposure as part of their career development.

Our Global Leadership Development Programme, curated by the Singapore Management University, provides classroom leadership training for different managerial levels.

We appraise our employees’ performance through an open review process annually.

43 employees were seconded to our overseas subsidiaries

2,255 of our current employees have undergone the leadership programme

9,752 of our workforce received performance appraisals and career development reviews

To attract talent with specialised knowledge and capabilities catering to our business segments and geographical markets, we reach out to a wide talent pool through career talks, job fairs and outreach activities in schools, communities and tertiary institutions. In Singapore, the Group offers industrial placements to students from institutes of higher learning.

Participated in 38 job fairs

123 interns attached to our yards in Singapore

16 scholarships offered to students from various institutes
WORKFORCE CAPABILITY & COMPETENCY DEVELOPMENT

We actively develop our workforce competence and promote a culture of continuous improvement and organisational excellence.

To facilitate our employees’ holistic development and empower them to achieve their highest potential, every job role in the organisation is mapped on to our four key learning thrusts:

- Total Workplace Safety & Health (WSH) Excellence;
- Skills & Competence;
- Innovation & Productivity; and
- Growth & Development.

Given the constantly changing market demands and technological disruptions in our industry, a highly skilled workforce readies the Group for new challenges and opportunities. We up-skill and re-skill our people on digitalisation, which prepares them for the future of work in an Industry 4.0 environment.

RE-SKILLING & UP-SKILLING OUR WORKFORCE FOR THE FUTURE

$4.7 MILLION

invested in our global workforce training and development

484,711

employee-training hours globally

45

training hours per employee

Average training hours by employee category

Executive 17
Non-executive 63

Average training hours by gender

46

hours
31

hours

Since the launch of the Professional Conversion Programme (PCP) in 2018, Sembcorp Marine has been one of its key supporting companies. The PCP is a pathway for workers in Singapore to re-skill and up-skill themselves for new positions, through industry-recognised training programmes. In 2019, 38 of our employees from the Professionals, Managers, Executives and Technicians (PMET) category and new non-marine entrants completed the programme.

Mr. Lin Zewei, an ex-production head, was among the first batch of PCP participants at Sembcorp Marine. With the knowledge and soft skills gained from the course, he was able to transition successfully to his current position as a Senior Project Manager.
At Sembcorp Marine, we value open communication and engage our employees through various channels including regular dialogue sessions, briefings, workshops, newsletters and memos. Through these communications, we share our company’s new initiatives and development and gather useful feedback from our employees.

To support employee health and well-being, we provide a comprehensive programme of healthy lifestyle activities and amenities.
Semcorp Marine respects internationally recognised Human Rights standards and principles and aligns our labour practices with international standards and principles. Our commitment to Human Rights is articulated in Semcorp Marine’s Human Resource policies which follow the social performance guidelines in the SA8000 standard. These policies advocate fair treatment of employees and responsible employment practices. The Semcorp Marine Code of Business Conduct and Supplier Code of Conduct further encapsulate our Human Rights expectations on employees, vendors and suppliers.
Sleipnir - World’s Largest & Strongest Dual-fuel (LNG/MGO) Semi-submersible Crane Vessel

At its peak, the construction of Sleipnir involved up to 3,700 workers in a single shift. The excellent cooperation between Heerema and Sembcorp Marine ensured that the project was executed smoothly, on budget and according to the best safety and quality standards.
PROTECTING OUR PEOPLE

ENSURING A SAFE AND HEALTHY WORK ENVIRONMENT AT ALL TIMES AND STRIVING TOWARDS OUR ZERO INCIDENCE GOAL
Work accidents and occupational diseases are avoidable. With a strong prevention culture, we strive to eliminate the hazards and risks that can cause work-related accidents and occupational diseases. Sembcorp Marine’s Workplace Safety and Health (WSH) 2028 Vision Zero incidence goal is an important foundation of the Group’s work ethos. Executed via a robust and audited Health, Safety and Environment (HSE) integrated management system, we aim to eliminate harm to people, property and the environment. To achieve our goal of zero deaths and serious injuries by 2028, we have developed a set of HSE strategic thrusts that guide our actions.

Safe and healthy working conditions have a positive impact on the motivation of employees, the quality of our work and commercial solutions, our reputation, as well as the satisfaction levels of customers and other important stakeholders. All these factors in turn affect Sembcorp Marine’s economic success. We have implemented the Sembcorp Marine Vision Zero strategy with active contribution from all our stakeholders. We have a clearly communicated safety policy, safety leadership capabilities, standardised and repeatable safety management systems, and an engaged workforce that is properly informed and adequately trained on the hazards of their jobs and how to perform their work safely.

<table>
<thead>
<tr>
<th>Our Commitment</th>
<th>Our Efforts in 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deepen WSH Ownership</td>
<td>• Protect labour rights and promote safe working environments for all workers, through continuous enhancement of HSE competencies and capabilities</td>
</tr>
<tr>
<td></td>
<td>• Develop effective, accountable and transparent institutions at all levels by cultivating positive WSH Culture and emphasising WSH ownership</td>
</tr>
<tr>
<td></td>
<td>• Sembcorp Marine yards in Singapore and Indonesia achieved ISO 45001 Occupational Health and Safety Management System certifications</td>
</tr>
<tr>
<td></td>
<td>• Received 24 WSH awards from various bodies</td>
</tr>
<tr>
<td></td>
<td>• Achieved 100% participation rate for safety induction for all yard visitors</td>
</tr>
<tr>
<td>Focus on Workplace Health</td>
<td>• Prevent occupational diseases and advocate the importance of good industrial hygiene practices at the workplace to reduce the incidence of ill health</td>
</tr>
<tr>
<td></td>
<td>• Recorded a lost time injury rate of 0.77 and Total Recordable Injury rate of 1.52 per million man-hours worked</td>
</tr>
<tr>
<td></td>
<td>• EJA launched ‘Risk Factor’ and ‘Bosom Friend’ programmes to raise WSH competency and culture</td>
</tr>
<tr>
<td>WSH Advancement with Technology</td>
<td>• Innovate, adopt and embrace technology for WSH improvement</td>
</tr>
<tr>
<td></td>
<td>• Introduced 3D Robotic Welding Un-manned Complex, Hull Treatment Carrier-System Double (HTC-SD) and Drones</td>
</tr>
</tbody>
</table>

(12) Aligned with the recommendations of WSH 2028 by WSH Council, Singapore
Sembcorp Marine ended 2019 with a lost time injury rate of 0.77 and total recordable injury rate of 1.52. Despite our efforts during the year, we had two workplace fatalities in our yards.

In 2020, we will continue to focus on health and safety awareness training to help our employees better understand their safety responsibilities. We will also reinforce the vital importance of safe work practices.

(13) Health and safety statistics from overseas operations include yards located in the UK, Brazil, Indonesia and Singapore.
(14) Aligned with International Association of Oil & Gas Producers Standards (IOGP).
PROTECTING OUR PEOPLE

DEEPEN WSH OWNERSHIP

Good WSH performance requires strong ownership from all stakeholders, a holistic system with clear policies and procedures for implementing and building safety competency and a culture of prevention, trust and care.

WSH Ownership and Accountability

Sembcorp Marine’s WSH framework is championed by the Sembcorp Marine Board and Management, employees, contractors and other stakeholders. While the Board Risk and Enterprise Risk Committees steer the HSE policies, framework, procedures and control processes, the Group HSE Committee, together with various sub-committees at the yards, is responsible for developing and deploying the strategies and work plans.

In 2019, yard-level HSE committees comprised over 500 management and worker representatives. They collectively represented 100% of more than 45,000 Sembcorp Marine employees and contractors. These committees are responsible for engaging the workforce in HSE programmes.

We have a clearly communicated safety policy, safety leadership capabilities, standardised and repeatable safety management systems, and an active and engaged workforce that is properly informed and adequately trained on the hazards of their jobs and how to perform their work safely. Our communication channels include Daily Toolbox Meetings, Vessel Safety Coordination Committee Meetings, Monthly WSH Committee Meetings and Monthly WSH Sub-committee Meetings.

Cultivate Positive WSH Culture

In 2019, we rolled out HSE Life Saving Rules, an important WSH culture-building programme that helps prevent injuries for high-risk activities at the workplace. It requires all direct employees, contractors, visitors and client representatives to identify critical controls that must be in place.

ALWAYS REMEMBER

HSE LIFE SAVING RULES

Safety Starts with Me.

- CARE
- Get Authorisation before Starting Hazardous Work
- Conduct Safe Lifting Operations
- Hook-up and Work Safely at Height
- Safe Entry into Confined Space
- Isolate, Lock-out and Tag-out Energy Source
- Contain, Secure and Prevent Falling Objects
- Abide by HSE Signage and Road Safety
Continuous Enhancement in HSE Competencies and Capabilities
Previously certified to OHSAS 18001 Occupational Health and Safety Management System, Sembcorp Marine yards in Singapore and Indonesia have transitioned to the ISO 45001 certification. With the new certification, our management commitment, employee involvement and risk control programmes are enhanced. Sembcorp Marine’s Estaleiro Jurong Aracruz (EJA) facility in Brazil is currently preparing for the ISO 45001 certification.

Hazard Prevention and Mitigation
A comprehensive Hazard Prevention and Mitigation Policy guides the Group’s system of hazard identification, risk categorisation, risk assessment matrix, action and controls. We conduct an annual Review, Educate and Validate (REV) programme, through which our yards and their contractor partners address evolving key risks. We also carry out joint site inspections with our customers. Key risks identified include fire and explosions, collapse of structures, and work-at-height and electrical hazards.

Training and Competency
All Sembcorp Marine personnel must be competent and possess the necessary knowledge, skills and behaviour to perform their work safely. We also require visitors, subcontractors and other stakeholders entering our yards to go through an HSE Induction programme. In addition, our employees attend in-house training on hot work, confined space, lifting, working with machinery and fire warden responsibilities. Sembcorp Marine subcontractors attend these sessions at no cost.

In 2019, we invested 55.5% of total worked hours on HSE training, compared to 60% in 2018.

From November 2018 to April 2019, EJA engaged Dupont Sustainable Solutions to launch a ‘Risk Factor’ Programme that helped the yard systematically improve its employees’ safety and well-being. Dupont worked closely with EJA’s Internal Security Committee and HSE Management to prevent workplace incidents and injuries, and cultivate workplace safety excellence among employees - from yard workers to the top management.

EJA launched the ‘Programa Amigo do Peito’, or the Bosom Friend Programme on Feb 15, 2019, pairing employees as a single unit so that they can remind and caution one another to adhere to safety standards and applications.
PROTECTING OUR PEOPLE

FOCUS ON WORKPLACE HEALTH

Total WSH is the holistic and integrated approach to managing interactions between work, safety and health to promote the well-being of workers and employees. A safe workplace reduces the risk of injury and ill-health, leading to better worker well-being, a more productive workforce and superior quality of our commercial deliverables.

Occupational Health Risk Mitigation
Besides strengthening the prevention of workplace injuries and occupational diseases, we step up efforts to address lesser known issues, such as how workers’ inherent health conditions can affect safety outcomes at work, or can be aggravated by work conditions.

Proactive Incident Prevention
We enhance leadership and ownership, including up-skilling our WSH Professionals and supervisors so that they are empowered to identify, supervise and check individuals with health conditions that affect their work on-site.

Besides improving our management of personal health risk and occupational disease risk, we also adopt measures to reduce occupational disease incidence.

Create Safe & Supportive Environment
We create a flexible and adaptive environment for individuals to realise their abilities, cope with normal life stressors and work productively.

We conduct regular environmental checks to ensure air quality and sound levels are within safe limits.

We have a fumigation and vectors elimination programme for vector-borne diseases such as dengue to eliminate potential breeding grounds.

Emergency Contingency Plan
We have a system for preventing and recovering from potential threats such as major workplace accidents, pandemic outbreak, cybersecurity and terrorist attacks. These plans ensure that personnel and assets are protected, without affecting yard operations in the event of a disaster.

In 2019, over 125 emergency response drills and exercises were conducted together with local government agencies.

Resilient Workforce - Employee Health and Wellness Programme
We build and sustain our wellness programmes and services to improve the health and resilience of our workforce.

Workplace Health & Wellness Programme
We offer our employees complimentary corporate health screening services at our Health Management Centre, job matching and adaptation, ergonomic assessments and health coaching to support our employees’ well-being.

Please refer to page 42 (under Human Capital) of our Sustainability Report 2019 for more details.

First Aid Training
We equip our employees and contractors with first-aid knowledge and skills for rendering first-response medical assistance. Occupational first-aid training, including the use of automated external defibrillators (AED) and cardiopulmonary resuscitation (CPR), is held regularly.

Health Management Centre
The Health Management Centre in all our yards are staffed by occupational doctors, nurses and other healthcare personnel. This centre provides medical services and other health examinations; occupational health monitoring such as hearing conservation and respiratory protection; and counselling support for managing physical and mental issues.
WSH ADVANCEMENT WITH TECHNOLOGY

Technological developments continuously impact our daily lives with new tools and resources that help us stay connected, manage our work and track our health. At Sembcorp Marine, we actively leverage technology to improve safety conditions for our employees and contractors.

3D Robotic Welding Un-manned Complex
The 3D Robotic Welding Shop at Tuas Boulevard Yard has robotic welding machines enabled by advanced software to perform automatic welding and minimise our workers’ exposure to physical and electrical hazards.

Hull Treatment Carrier (HTC) Utilising Robots
The Hull Treatment Carrier-System Double (HTC-SD) is a fully automated, self-navigating robotic system that eliminates the need for workers to work at height beside flat shipside surfaces. Only one operator is stationed at the base to control the system operations. This helps avoid exposure to at-height risks and chemical hazards.

Drones for Safety and Quality Inspection
The use of drones is especially advantageous for our employees to carry out inspections and surveillance surveys while avoiding exposure to at-height risks.
Staff from Estaleiro Jurong Aracruz (EJA) participated in the Nossa Praia Project to restore vegetation located along the coastline of Enseada das Garças in Fundão, Espírito Santo. The project has created considerable awareness on the conservation of the restinga, an ecosystem associated with the Atlantic Forest biome.
CARING FOR OUR COMMUNITIES

LEVERAGING OUR RESOURCES AND NETWORKS TO CHAMPION SOCIAL, ENVIRONMENTAL, SUSTAINABILITY AND INDUSTRY CAUSES
CARING FOR OUR COMMUNITIES

OUR COMMITMENTS

Support strategies and efforts to provide equal access to education and learning opportunities for youths and adults to acquire technical knowledge and vocational skills

Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partners

Promote sustainable use of natural resources and protection of our ecosystems

Improve education and awareness on climate change

Promote an active, vibrant and healthy community

Foster community spirit and provide support to the less privileged to enrich their lives, including building and upgrading educational facilities that are child-, disability- and gender-sensitive, and providing safe, non-violent, inclusive and effective learning environments for all

Youth and Education

Industry Outreach

Environmental Care

Active Lifestyle

Community Care
Creating Positive Impact on Our Communities
Sembcorp Marine recognises the importance of active involvement in the community. By contributing towards community improvement and social advancement, we extend our positive influence as an agent of change and value creation.

Our community engagement strategy, which is aligned with the United Nations Sustainable Development Goals and ISO 26000 Guidance on Social Responsibility, has five focus areas: Youth and Education; Environmental Care; Community Care; Active Lifestyle; and Industry Outreach.

We monitor the needs of the local communities in our global operations and implement programmes that create positive impact for our stakeholders. Regular reviews are conducted to ensure our outreach and engagement initiatives are relevant and effective.

In 2019, the Group disbursed approximately $1.81 million through its global programmes, corporate social responsibility initiatives, sponsorships, donations, staff contributions, and industry programmes. Our employees clocked over 10,000 hours to support various community initiatives during the year.

Beyond Singapore, the Group’s overseas yards organise programmes that advance local training and capability building, environmental sustainability, youth and educational development, as well as sports and cultural promotion.

As part of our commitment to giving back to the community, we have awarded over $4.4 million of bursaries to more than 22,000 students since 2001, through our long-standing School Book Assistance Grant (SchoolBAG).
CARING FOR OUR COMMUNITIES

CARING GLOBALLY

$1.5 million in donations for Youth and Education Programmes provided to approximately 1,000 individuals globally

10,000 volunteering hours contributed towards community care and industry outreach programmes

BRAZIL

Awarded apprenticeships to 40 students in the Industrial Plumber and Welder Apprenticeship Programme

$43,000 raised through community care programmes for 2,000 recipients

Saved 590,000 single-use plastic cups (or 2.36 tonnes15 of plastic going into landfill) by replacing them with reusable cups

Conducted 120 hours of education on protecting the environment for the local community as part of “Nossa Praia” project

Donated $10,500 towards the installation of a rainwater harvesting system for the São José Association

INDONESIA

$32,000 contributed by our Karimun yard for building two additional classrooms at SDN005 Meral Barat, benefitting 230 students

250 hours of education and outreach programmes delivered by our Batam yard to local vocational schools and universities

(15) Assume each 7oz plastic cup is 4g
$186,000 given out through Sembcorp Marine’s School Book Assistance Grant (SchoolBAG), benefitting 895 students

$284,000 disbursed to 40 recipients of the ITE Financial Assistance Programme

1,000 participants in our Green Wave Competition submitted 281 projects

$78,000 raised for the Community Chest SHARE Programme

More than 200 employees participated in Shipbuilding and Marine Engineering Employees’ Union (SMEEU) Road Run held at Sembcorp Marine Admiralty Yard in August 2019

6 teams from Sembcorp Marine participated in the ASMI Bowling Tournament in June 2019, with Team One achieving 2nd runner up in the Overall Team Titles category

A 43-member contingent from Sembcorp Marine participated in the National Day Parade 2019
INSIGHT Programme
To spur interest in the offshore and marine industry among secondary and tertiary students from around the world, Sembcorp Marine initiated the INSIGHT Programme in 2018. This programme aims to enhance the students’ understanding of industry practices and operational processes through site visits at Sembcorp Marine’s yards and projects.

16 visits organised in 2019 for
547 students and teaching staff from
10 educational institutions across
4 countries

National Engineers Day 2019
Sembcorp Marine showcased its technological innovations at the National Engineers Day 2019 exhibition and interactive workshop in Singapore.

Sharing session at Hasanuddin University
Batam yard conducted a sharing session on welding science and industry applications for 22 students at Hasanuddin University in South Sulawesi in July 2019.
Sembcorp Marine Joint Educational Programme

Conducted in collaboration with Sembcorp Marine, Singapore’s Ngee Ann Polytechnic and the Federal Institute of Espírito Santo (IFES), the Joint Educational Programme was set up in 2013 to train promising engineering graduates from Brazil for suitable positions in EJA. The 7th batch of trainees (nine in total) commenced their one-year programme in Singapore in January 2019. The programme included an intensive three-month Technical English Course in Mechanical Engineering (TECME), followed by a Diploma (Conversion) in Marine & Offshore Technology (DCMOT) at Ngee Ann Polytechnic and on-the-job-training at Sembcorp Marine shipyards. A total of 128 trainees from EJA and IFES have thus far completed the Joint Educational Programme.

Serving Industry and Public

Sembcorp Marine senior management staff volunteer, serve and participate in various industry associations and public councils, promoting effective collaboration to advance the interests of stakeholders in the Public, Private and People sectors.

- Association of Singapore Marine Industries (ASMI) Council
- Global Compact Network Singapore (GCNS)
- Industry Advisory Panel of Nanyang Technological University (NTU) School of Mechanical and Aerospace Engineering
- Institute of Technical Education (ITE) Engineering Academic Advisory Member Committee
- Marine and Offshore Sectoral Tripartite Committee
- Ngee Ann Polytechnic (NP) School of Engineering Advisory Committee
- Singapore Institute of Technology-Newcastle University (SIT-NU) Industry Advisory Committee for Joint-degree Programmes in Marine Engineering, Naval Architecture and Offshore Engineering
- Singapore Institute of Technology (SIT) Industry Advisory Committee for Joint DigiPen SIT Programme
- Singapore Maritime Foundation (SMF) Board
- Singapore Maritime Institute (SMI) Board & Governing Council
- Singapore Maritime Institute (SMI) International Advisory Panel Committee
- Society of Naval Architects and Marine Engineers Singapore Committee and Council
- University of Glasgow (UoG) Singapore Industry Liaison Committee
- Workplace Safety and Health 2028 (WSH2028) Tripartite Strategy Committee
Johan Castberg – Sembcorp Marine’s first newbuild FPSO for operation in the harsh arctic conditions of the Barents Sea. Our team underwent a stringent audit to meet the contract award requirements.
OPERATING A RESPONSIBLE BUSINESS

UPHOLDING ETHICS, BUSINESS INTEGRITY, AND A CULTURE OF RESPECT, HONESTY AND FAIRNESS THROUGH ROBUST GOVERNANCE STRUCTURES
Sembcorp Marine upholds the highest standards of governance, transparency, accountability and ethics in all aspects of our operations. Our framework encompasses:

- Good Governance & Prudent Decision Making;
- Effective Enterprise Risk Management;
- Regulatory Compliance; and
- Business Integrity.

GOOD GOVERNANCE & PRUDENT DECISION MAKING

We recognise that our business activities have an impact on society and the environment. As a responsible corporate citizen, we have a comprehensive and integrated governance system of policies, practices and control measures to manage this impact. Our sustainability performance is assessed by the Sembcorp Marine Sustainability Council, Senior Management Committee (SMC) and the Board Executive Committee. Sembcorp Marine’s Board of Directors is ultimately responsible and accountable for the Group’s sustainability performance and reporting.

The Sustainability Council oversees the Group’s sustainability performance. Led by the President & CEO, the Council is tasked with creating value for all our stakeholders by integrating economic, governance, social and environmental standards and responsibilities into the Sembcorp Marine approach to business.

The Council, comprising champions from various working groups, is responsible for formulating corporate sustainability strategies, policies and mitigation actions and for advancing sustainability opportunities. The Council reports to the SMC, which meets regularly to discuss major operational issues. The SMC reports on Sembcorp Marine’s performance and targets at Board Executive Committee meetings.

The Sustainability Secretariat coordinates with the working groups to implement strategies, identify specific emerging issues and engage stakeholders. All Sembcorp Marine employees are encouraged to carry out the Group’s sustainability efforts.
BOARD STATEMENT ON SUSTAINABILITY REPORT

- Sembcorp Marine’s Board of Directors is committed to sustainability.
- The Board believes that the Sustainability Report 2019 provides a reasonable and clear presentation of the Company’s sustainability strategy, in which seven material issues are determined and adopted under the four key sustainability dimensions.
- The Sustainability Council assists the Board in overseeing and monitoring the Company’s sustainability initiatives.
- On behalf of the Sustainability Council, the Sustainability Secretariat provides regular updates at Board meetings on the Company’s sustainability initiatives, challenges, targets and progress.
- The Sustainability Report 2019 is prepared in accordance with the SGX Sustainability Reporting Guide and the Global Reporting Initiative (GRI) Standards: Core Option.

EFFECTIVE ENTERPRISE RISK MANAGEMENT

Sembcorp Marine considers a wide range of risks and opportunities in its efforts to create value over the long term. We focus on a set of economic, environmental, social and governance topics that speak to our stakeholders’ interests and which help us create and preserve value in our business. In particular, environmental issues are a growing concern.

In the 2019 Global Risk Report, extreme weather events and failure of climate-change mitigation and adaptation are the top three global risks in terms of likelihood and impact. We are paying greater attention to these risks, and addressing them through our sustainability targets. Our risk management framework is structured to progressively meet our mid- and long-term targets, and ultimately reduce the negative impact of our operations and activities on society and the environment.

Risk Champions, appointed from various units, help the Enterprise Risk Management Committee (ERMC) drive key risk initiatives and review risk issues across the Group. The ERMC, also chaired by the President & CEO, reports to the Board Risk Committee.

Our Enterprise Risk Management (ERM) framework guides Management in dealing effectively with uncertainties and the associated risks in pursuing business opportunities.

(16) SGTI refers to Singapore Governance and Transparency Index
OPERATING A RESPONSIBLE BUSINESS

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2019 Compliance Accomplishment

**NO** incidents of non-compliance

**NO** legal actions for anti-competitive behaviour, anti-trust, and monopoly practices

Awarded ISO 37001 Anti-bribery Management System (ABMS) certificate

18 senior management attended the internal auditor training

Inaugural Compliance Awareness Week drew a total participation of 1,938 employees, 600 of whom attended talks by invited guests

**BUSINESS INTEGRITY**

Business integrity safeguards Sembcorp Marine’s assets and reputation, and the long-term interests of our stakeholders. We adhere to the United Nations Global Compact’s Anti-corruption Principle and do not tolerate fraud, bribery and corruption in our business dealings and operations17.

We perform our duties with honesty, dedication and respect for confidentiality. We value loyalty, trustworthiness and openness as essential personal attributes in our corporate culture. Our Code of Business Conduct applies to all directors, employees of related companies, and suppliers. It sets out the Group’s core values and expectations regarding business ethics.

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Our vision is to achieve **100%** global workforce participation in our Anti-bribery and Anti-corruption e-learning

**Achieved today:** 6,855 employees (**63.8%**)

Of the 6,855 employees who took the Anti-bribery and Anti-corruption e-learning,

- **3,623** were executives and **3,232** were non-executives
- **6,444** are from Singapore
- **263** are from Brazil
- **32** are from Indonesia
- **116** are from the rest of the world18

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(17) On Feb 20, 2020, the court of Brazil convicted Mr Guilherme Esteves de Jesus for corruption and money laundering in relation to certain drilling rig construction contracts entered into by subsidiaries of Sembcorp Marine with Sete Brasil in 2012. Mr de Jesus is connected to the consultant engaged by the Company’s subsidiaries to advise on the drilling unit construction contracts for subsidiaries of Sete Brasil. Mr Martin Cheah Kok Choon, ex-President of Sembcorp Marine’s Brazilian subsidiary Estaleiro Jurong Aracruz, is also charged with money laundering and corruption related to the same contracts. Sembcorp Marine is not aware of any other employee, past or present, who is a subject of the ongoing investigations by the Brazilian authorities. For more information, please refer to our announcements on the matter at www.sembmarine.com.

(18) Rest of the world includes Norway, USA, Malaysia, Poland, France and United Kingdom.