FINCANTIERI FUTURE ON BOARD

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Agenda

- 1. Fincantieri at a glance
- 2. FY 2023 Highlights
- 3. Business Plan 2023-2027
 - a. Strategic Pillars and Markets
 - b. Focus on Underwater Domain
- 4. Concluding remarks and Q&A

Appendix

A leading global Group with widespread international presence

 Leading player in Shipbuilding with a strong competitive positioning thanks to technology, innovation and best-in-class execution

 Growth led by organic diversification, global production capacity and wide client base

7.7 bn revenues¹

34.8 bn total backlog²

18 shipyards in 4 continents

+21,000 employees 52% in Italy



Shipyards

Romania

Norway

Vietnam

USA

Brazil



Europe's largest shipbuilder with a vision to provide a comprehensive service proposition for the life-cycle of green and digital ships

Shipbuilding

Cruise

>40% global market share

Diversified client base and complete segment coverage

>120 deliveries since 1990

Defence

Sole supplier to the Italian Navy
Main partner for the US Navy

Partner of choice of leading navies worldwide

>140 deliveries since 1990

Offshore

Prime mover in Offshore Wind SOVs

>30% market share for orderbook for CSOVs and SOVs¹

Historical leadership in O&G OSVs²

Infrastructure

Infrastructure capabilities in sectors adjacent to shipbuilding

DIGITAL ENABLING TECHNOLOGIES

Digital integration to turn into a Digital Design Authority with Artificial Intelligence and Data Analytics competences

MARINE SYSTEMS AND COMPONENTS

Leader in the green transition toward Net Zero emissions thanks to a consolidated know-how and a continuous R&D



Fincantieri has unique competitive strengths to meet customer needs



- Scale and cross-fertilization of competencies enabling the digital and zeroemissions ship
- Cruise: >40% market share serving all leading cruise players globally
- Naval: strategic partner of the Italian Navy and US Navy, referenced leadership in frigates, established exporter
- Offshore & Specialized Vessels: leadership through VARD for vessels supporting the growth of the renewable energy industry



- End-to-end design authority to deliver the digital and green ship
- Complete ship outfitting including new propulsion systems and automation and data management platforms
- 360° offering: "cradle to grave", "stern to bow" and "onboard-ashore"

Global Production to address geopolitical macrotrends





- Capability to address geopolitical demand with a global know-how & local capabilities
- Global production network in 4 continents leveraging on end-to-end supply chain
- Meeting client needs to manage complexity, technical support and cost efficiencies

One of the most diversified product portfolio in the world combined with a consolidated track record and a strong backlog

		Main products	Track Record	Revenues 2023 ¹	Backlog ²	
Shipbuilding ³	Cruise	All cruise ships: Luxury/Niche Upper Premium Premium Contemporary	 World leader in the design and construction of vessels for all segments of the cruise industry >120 ships delivered from 1990 to 2023 6 vessels delivered in 2023 	€ 4,014 mln 48.4%	€ 18,908 mIn (55 ships up to	
	Naval	All surface vessels (also stealth)Support & Special vesselsSubmarines	 >140 ships delivered from 1990 to 2023 5 vessels delivered in 2023 	€ 2,060 mln 24.8%	2030)	
Offshore and Specialized vessels		 SOV/CSOV Cable layers OSV OPV Multi-purpose Offshore vessels Specialized vessels 	 >440 ships delivered from 1990 to 2023 15 vessels delivered in 2023 	€ 1,070 mln 12.9%	€ 1,866 mIn (30 ships up to 2026)	
Equipment, Systems and Infrastructure		 Electronics Mechatronics Infrastructure	Leader in solutions for the green transition thanks to a consolidated know-how and a continuous R&D	€ 1,100 mln 13.2%	€ 2,688 mln (of which € 2,111 mln infrastructure)	

As of December 31, 2023, excluding the effect of pass-through activities and before eliminations and consolidation adjustments

As of December 31, 2023.

^{3.} Shipbuilding revenues also includes € 55 mln from the Ship Interiors business segment (0.7% of total revenues), not reflected in the pie charts

2023 landmark projects

Cruise

MSC Explora Journeys



- Two new hydrogen-powered ships ordered by MSC to join Explora Journeys fleet worth € 1.1 billion. The agreement completes the total investment of € 3.5 billion in six luxury ships
- The two ships, EXPLORA V and EXPLORA VI, will be delivered in 2027 and 2028
- The fleet will be equipped with the latest technology, including hydrogen powered fuel cells for zero emission operations while in port, and a full range of energy-efficient onboard equipment

Naval

Near Future Submarine



- Third next-generation submarine related to the U212NFS (Near Future Submarine) program for the Italian Navy with a value of ~ € 500 mln, with additional € 160 mln for future activities
- The submarine will be delivered in 2030
- The submarine will be highly innovative, developed independently with the Group acting as Design Authority

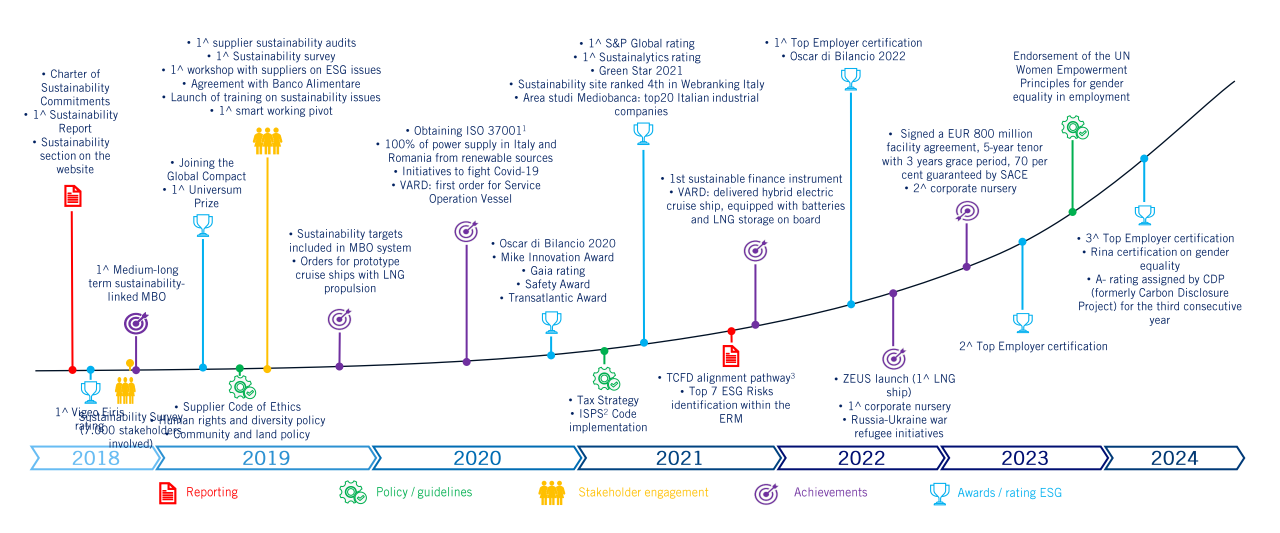
Offshore

Commissioning Service Operation Vessels



- Four CSOVs for the new client Edda Wind with a contract value of ~ € 250 mln and 8 options to be exercised
- The first two vessels are expected to be delivered in Q1 2025, the third in Q2 2025 and the fourth in Q1 2026

Fincantieri's sustainability journey



Certification that helps prevent, detect, and manage situations of corruption by the organization, its staff, and its business partners International Ship and Port Facility Security, a set of standards to improve the security of ships and port facilities

Task Force on Climate-related Financial Disclosures, formed in 2015 to develop a framework for companies on financial reporting of climate change-related risks

Over the last 18 months, Fincantieri has undertaken a deep operational, financial and strategic transformation



Leveraging on the **high added value** and diversified shipbuilding business featuring constant **innovation**, **digital and energy transition solutions** with **benefits or marginality**





Setting the **grounds** for the **new industrial cycle** thanks to a 5-year Strategic Plan with challenging KPIs and targets





Solid commercial pipeline upholding a solid backlog and strong order intake, despite challenging macro-economic and geopolitical headwinds





Fostering business opportunities in the **fast-growing wind offshore market**, reaching Vard break-even already in 2023





Consistent deleveraging path coupled with a solid and sustainable financing structure, with no upcoming maturities, no covenants and almost entirely hedged, supporting organic growth and new business development



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FY 2023 Financial Targets Overachieved

Guidance 2023

FY 2023

Revenues

~ € 7.6 bn

€ 7.7 bn



EBITDA margin

~ 5.0 %

5.2 % +20bps



NFP/EBITDA

7.0-7.5x

5.7x



Materially improving Net result, positive Net cash flows and sound operational performance

FY 2023

Net Result Adj.¹

€-7 mln

almost at breakeven, 2 years ahead of plan

Cash Generation

€ 201 mln

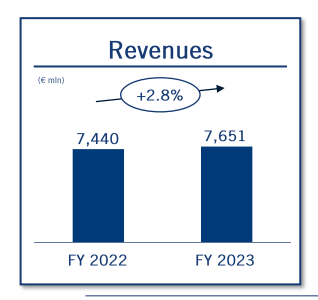
€ -672 mln in 2022

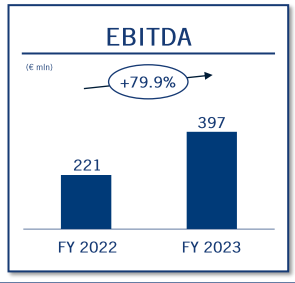
Order Intake

€ 6.6 bn

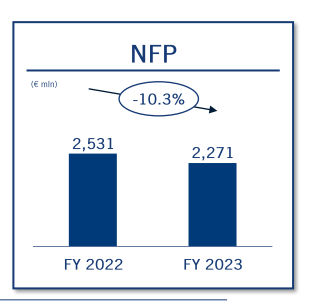
+23.9% YoY

FY 2023 Highlights









Solid top line growth with revenues at € 7,651 mln, up by 2.8% vs FY 2022

EBITDA at € 397 mln, up 79.9% vs FY 2022, with EBITDA margin at 5.2% (3.0% in FY 2022) above guidance

Significant deleveraging ahead of the 2023 target at 5.7x and net debt at € 2,271 mln

Positive operating cash flow at € 637 mln (positive net cash flow at € 201 mln) driven by improved working capital dynamics

26 units delivered, 85 ships in portfolio with deliveries up to 2030 and robust backlog at euro 23.1 bn

Order intake at euro 6.6 bn vs euro 5.3 bn in FY 2022 supported by a strong contribution from Defence and Offshore

FY 2024 Guidance

Guidance 2024

New Guidance 2024

Revenues

~ € 8 bn



EBITDA margin

~ 6.0%



NFP/EBITDA

6.0-7.0x



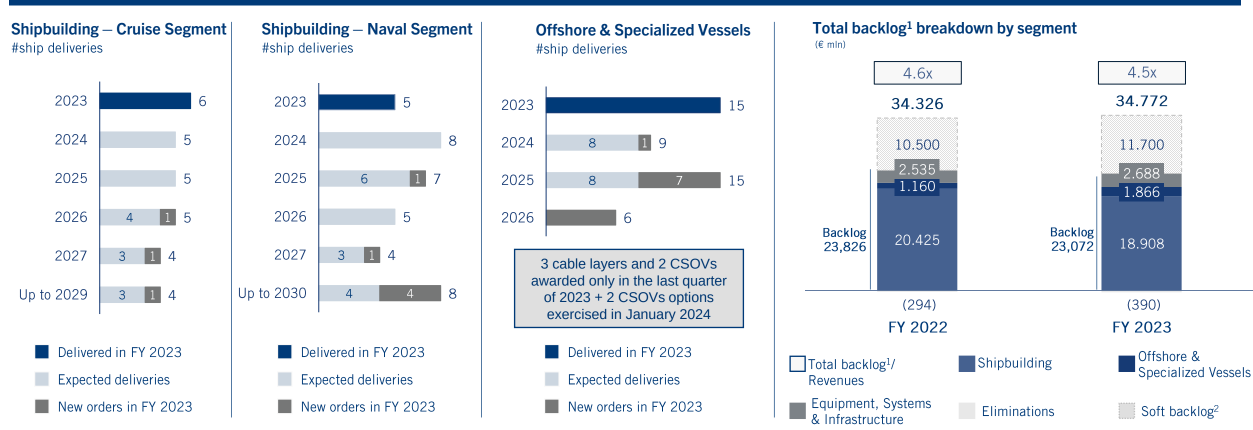
⇒ 5.5-6.5x



Solid backlog with strong visibility up to 2030

Total backlog of € 34.8 bn equal to 4.5x 2023 revenues

Soft Backlog at € 11.7 bn further supporting the commercial pipeline (1.5x 2023 revenues)



26 units delivered, 23 units ordered, 85 ships in backlog and 27 ships in soft backlog

^{1.} Total backlog is the sum of backlog and soft backlog. Backlog coverage calculated as Total Backlog/ previous year revenues ex pass through activities

^{1.} Total backlog is the sum of backlog and soft backlog. Backlog coverage calculated as Total Backlog, previous year revenues ex pass through activities
2. Soft backlog represents the value of existing contract options and letters of intent as well as contracts in advanced negotiation, none of which yet reflected in the order backlog

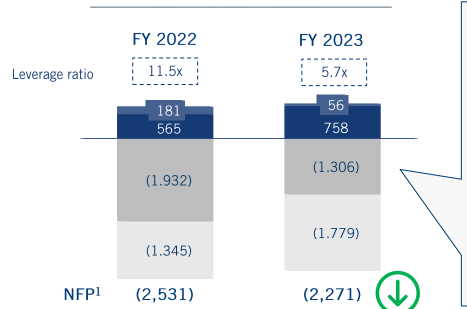
Focus on deleveraging



Capital structure with no refinancing risk, no covenants and low average interest rate



Deleveraging process on track with further potential upside



Net Financial Position¹

Current debt includes Construction loans, a working capital financing facility directly linked to the ship under construction and with a total duration of less than 18 months. The loan must be used to finance (or refinance) the costs incurred by the applicant on a specific project/contract, proportionally to the progress of the construction works (i.e. Percentage of Completion or POC%). Such loans are repaid in full upon delivery of the ship and the funds, previously allocated by the banks, could be quickly moved to new projects (subject to specific approval)

2023

Net debt reduction from FY 2022 of approx. € 260 mln, also thanks to the delivery of 6 cruise ships

2024 - UPDATED GUIDANCE

NFP/EBITDA target: 5.5x - 6.5x

2027

NFP/EBITDA target: 2.5x – 3.5x

Cash and cash equivalents

Non current debt

2. Current debt includes also the portion of MLT debt to be repaid within the following 12 months

Current financial receivables

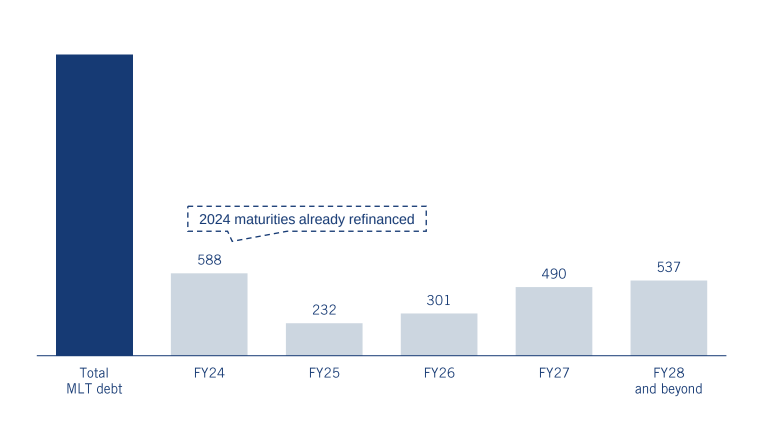
Current debt²

^{1.} Group Net financial position has been aligned with ESMA guidelines and it includes (i) construction loans, (ii) non-current financial liabilities on hedging instruments and (iii) liabilities for fair-value options investments that were previously excluded, furthermore it excludes non-current financial receivables

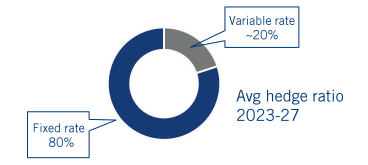
Solid and sustainable capital structure

MLT bank debt maturity profile (as of Dec 31, 2023)

(€ mln)









No significant debt maturities until 2027



Debt structure with no covenants



ECA guaranteed (of which 64% SACE)



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Ready to exploit opportunities driven by market macro-trends

Current business outlook underpins potential to accelerate growth and global market share



Cruise market rebounding after Covid-crisis

Cruise market rebound, with passengers estimated at around 38 million in 2026. Orders still below pre-covid levels



Military market in a different global context

Expenditure on naval assets is projected to grow in line with overall defense spending, also driven by the increasing role of the underwater domain



Offshore market driven by wind power sector

Growth in offshore wind sector offers strong potential for specialized vessels, limited opportunities in Oil&Gas segment



Growth and volatility in commodity and energy costs

Commodity and energy costs increased as a result of geo-political and pandemic phenomena and remain high compared to prepandemic levels



Sector with strong push for ESG and decarbonization

Challenging Emissions reduction targets (-40% in 2023, -70% in 2050) by IMO¹ and Net Zero Fleet by 2050 by shipowners²

Acceleration driver for further upside

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Strategic role of the **Underwater segment**

Growth in the attractive Underwater economy driven by the increasing attention, due to geopolitical environment and need of complex sets of activities, players and technology

International Maritime Organization

Cruise only

10 strategic projects underpinning the 5 strategic pillars

10 Working Teams fully committed to successfully reaching milestones and targets

Successfully delivering 2023-2027 targets











Laying the foundation for the next industrial cycle

Focus on Core Financial Discipline **Business**

Review product portfolio, maximize efficiency and push further on modernization of design/ production capabilities

Optimization of procurement strategy and spending governance

Targets Industrial Sustainability

Deliver first Net Zero vessel by 2035 and achieve leadership in ESG

Life-Cycle Management

Development of digital applications and data platforms transitioning from Capex to Opex offering to reduce the overall cost of ownership for final clients

System Integration

Strengthen Fincantieri positioning as system integrator across all business segments

10 Internal Strategic Projects started

- 1. Operations excellence
- 2. Competitive VARD business model
- 3. Infrastructure de-risking and partnering
- 4. Accommodation business upswing

- 5. Procurement best practices
- 6. SG&A and process governance
- 7. Green transitioning towards Net-Zero
- 9. Cruise digital offering
- 8. Group ESG strategy

10. Whole warship capabilities

Strategic acceleration drivers

Currently not reflected in the BP 2023-27





Targets Upside from **Expansion** in Underwater space M&A growth

Expand Underwater footprint, making Fincantieri the right aggregator for the Underwater domain thanks to its know-how and capabilities

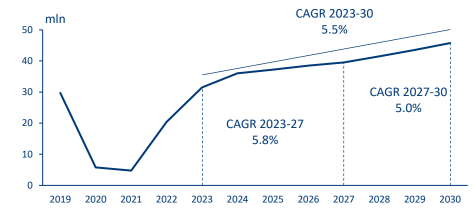
Capitalise on industry opportunities that may arise over time

Cruise: 2023 full recovery; passenger rate to grow 5.5% annually until 2030, with new ships needed from 2024

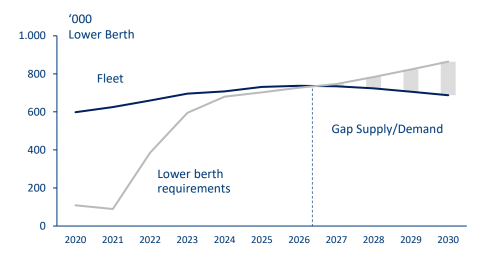
Cruise Market

- Substantial rebounding in cruise activities, with passenger volume forecast to reach 106% of 2019 level in 2023, with 31.5 million passengers¹
 - 39 mln passengers by 2027¹ (CAGR 2023-27: +5.8%)
 - 46 mln passengers by 2030 (CAGR 2027-30: +5%), in line with the pre Covid decade²
- Gap between supply and demand of vessels expected starting from 2027, foreseeing a resumption of new orders from 2024
- Cruise operators experiencing excellent load factors, booking trends and cruise prices even above 2019 level, together with a return to profitability
- Average age of tier-1 cruise fleet stands between 11 and 15 years: regulatory developments and ageing of fleets require the construction of "next generation" cruise vessels
- Resumption of orders already recorded for luxury segment with market newcomers from highend hospitality industry
- Business outlook for the coming years influenced by:
 - evolution of environmental regulation and development of green technologies
 - financial support to shipowners by Export Credit Agencies
 - challenging competitive environment due the increased availability of production slots

Cruise Passengers



Evolution of the lower berth supply and demand³



Cruise Lines International Association

[.] CLIA State of the Cruise Industry 2023, CAGR 2009-2019 = 5%, Fincantieri analysis based on CLIA data

^{3.} Fincantieri analysis

Defence: foreign accessible market opportunities for €20 bn in 2023-2027

Global defence budget

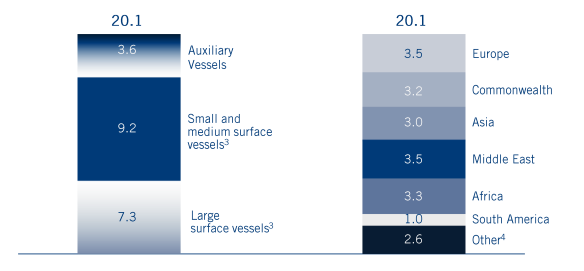
- Geopolitical context and foreign policy impact industrial defence sector and demand for larger fleets with more advanced technological requirements
- Global defence budget in 2023 at \$ 2.34 tn¹, of which approx \$ 150 bn in Naval procurement. **Budgets rose** by 14.6% nominally, and **by 10.1% after the effects of inflation**. However, after many large rises in budget in 2023, most growth forecasts are now more moderate
- Outlook for higher defence budgets (CAGR 2023-27 at +2.6%; CAGR 2024-28 at +1.9%)
- Global defence budget allocated to the Navy in 2024-2028 set to grow, with increased demand for all naval classes (e.g. patroller, corvettes, frigates, submarines)

Accessible Markets²

- Fincantieri consolidated and recognised expertise in frigates and corvettes and submarines:
 - Italian FREMM, US Navy Constellation-class and Qatari Ministry of Defence
- Fincantieri's competitive edge enhanced by:
 - local production capability
 - shortening and utilizing local supply chains
 - adapting to new geopolitical paradigm and customer requirements
 - track record acting as prime contractor, integrating mission capabilities

Programs 2023-2027

€ bn



^{1.} Global Defence Budget, Jane's, January 2024 - Data in real terms (adjusted for inflation)

^{2.} Foreign accessible market: New naval vessels (neither refitting nor MLU - Mid-Life Upgrade) with conventional propulsion systems for not fully autonomous countries.

Does not include programs for inaccessible countries (e.g. Russia, China), already awarded programs, programs for minesweepers, carriers and submarines, units below 30/45 m length. Fincantieri analysis, Jane's Large surface vessels: destroyer, frigate; medium and small surface vessels: patroller, corvette

Large surface vessels: destroyer, frigate; medium and small sul
 Other opportunities for FREMM and corvette/OPV

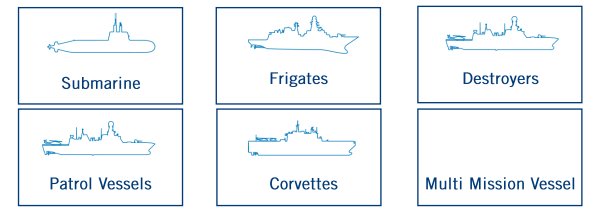
Naval: supporting the Italian and US Navy fleet renewal and expansion

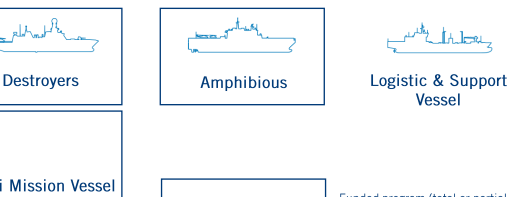
Italian Navy

- Fincantieri is the strategic partner of the Italian Navy with more than 50 deliveries since 1990 and the reference player for the design and construction of naval vessels, including submarines, as well as after sale services
- Given the current geopolitical scenario and Italy's strategic role of the Mediterranean Sea, whereby it is a key member of NATO, potential demand from the Italian Navy is expected to grow in the next few years

Current Pipeline with the Italian Navy

- During 2023, the renewal of the Italian fleet continued, which led to the definition of the supply of the PPX, the MLU of the Horizon class and the acquisition of the EPC contract
- There are currently more than 15 major vessels in Fincantieri business plan which are already financed or planned





Funded program (total or partially) / feasibility study contract signed

United States

• The Constellation frigates program for the US Navy is expected to continue, with funding for 5 - 6 units over the plan horizon

Offshore & Specialized Vessels: unprecedented governmental support to green transition fostering offshore wind growth

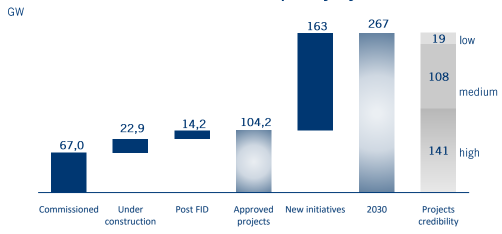
Wind Offshore

- Offshore wind: total installed capacity expected to rise from 67 GW to 267 GW by 2030 worldwide¹; in Europe the installed capacity amounts to 16 GW against a goal of 60 GW in 2030 (non-Binding target 111 GW) and 300 GW in 2050 (non-Binding target 317 GW)²
- The construction and maintenance of wind farm and grid boosts demand for new specialized vessels (ie: SOV, CSOV³ and cable layers)
- The unprecedented governmental support to green transition with setting of ambitious targets, the simplification of authorization process for new wind park, the slowdown in inflation suggest an acceleration of investments from 2028, doubling the average GW installed per year and fostering the expansion of the supply network
- End December 2023, CSOV /SOV fleet amounts to 40 vessels and the orderbook to 52 vessels, with Fincantieri accounting for approximately one third of the market³
- **Newbuilding Demand**: more than 200 vessels estimated to be required by 2030 supporting newbuilding demand in the period 2024-2027, considering production leadtime⁴

Technological progress

- Reflecting client demand to manage complexity, reduce costs and secure emissions reduction targets, VARD's innovative offering includes:
 - propulsion systems ready for using alternative fuels (ie: methanol) together with the hybridelectric system and charging at sea capacity
 - systems management and automation able to interface with a remote operations infrastructure, drastically reducing vessel staff and advancing toward unmanned vessels

Offshore wind: total installed capacity by 2030



SOV/CSOV units in operation and required excluding China



^{. 4}COffshore, Global Market Overview Q4 2023

^{2.} EU Wind Power Action Plan, October 2023

Source: 4COffshore Service Vessels Database as at End December 2023; Fincantieri analysis

[.] Source: 4COnshore Service vessels Database as at End December 2023; Findantien analysis . Edda Wind Presentation, Pareto Securities' 26th annual Power & Renewable Energy Conference, January 2024

Business Plan Revenues at c. € 10 bn in 2027, mainly driven by growth in naval and offshore

	ACTUAL			REVISED	BUSINESS PLAN	
	FY 2019 ¹	FY 2022	FY 2023	FY 2024	FY 2025	FY 2027
Revenues	5.8 bn	7.4 bn	7.7 bn	~ 8.0 bn	~ 8.8 bn	~ 9.8 bn
EBITDA Margin	5.5%	3.0% ²	5.2%	~ 6.0%	~ 7.0%	~ 8.0%
NFP/EBITDA	5.5x	11.5x ²	5.7x	5.5-6.5x	4.5-5.5x	2.5-3.5x

Higher margins leading to net profit from 2025 and significant deleveraging

FY 2019 figures are exposed for the sole purpose of a pre-COVID performance benchmark
 As the result of a one-off strategic project review

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Underwater domain is increasingly gaining traction due to geopolitical tensions and critical role of subsea infrastructure



- **Mediterranean Sea** increasingly under threat of security being crossroad between three continents
- Significant economic (20% of maritime traffic) and social flows in a geopolitical context affected by rising instability



 Rapid and soaring growth of Underwater data connectivity, Wind Off-shore, Subsea energy interconnectors and Oil & Gas flows in the basin are pressing Nations to vigorously improve security countermeasures



 Underwater domain becoming of increasingly strategic importance for national safety of critical subsea infrastructures, also raised at European Union level



- Italy presenting fragmented underwater capabilities across few big players and a network of SME
- Clear need to consolidate competences



- European Naval Forces not currently willing to compromise their capacity to develop and build their strategic products
- European consolidation is not foreseeable in the short term

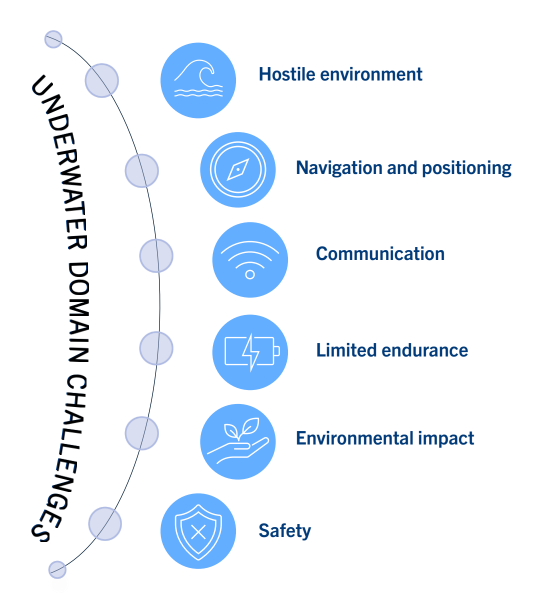


- Italian DoD established in 2023 the national underwater cluster "Polo nazionale della dimensione subacquea" in La Spezia
- Objective is to strengthen research and innovation for the **subsea domain**, targeting its security and fostering industrial and economic opportunities

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The challenges of the underwater domain





Fincantieri as the national leader in the underwater space



- The current geopolitical context fosters the strategic role of the underwater domain
- Need for diversifying business and commercial strategies



- Fincantieri as the right aggregator and catalyst for the underwater domain in the defense segment
- Fincantieri is the prime contractor for the U212 NFS program



The current scope includes conventional submarines >800 tons

Developing and enhancing the national supply chain is essential for the National Underwater Hub



- The underwater drone segment is not ripe and highly fragmented
- This implies the necessity of multiple and diverse business strategies based of specific operational requirements of each class of unit



- The integration between submarines, drones and surface units expands the area under naval control
- Increasing integration capacities is crucial to control the activities with high added value





180 submarines built since the early 1900s

Strong upside coming from penetration in the underwater segment, fueled by potential M&A prospects, aligns seamlessly with the strategic plan

Key value pools with Fincantieri to play the role of Orchestrator

Expanding the underwater **product offering**, from supplier of submarines alone to **delivering complete solutions** in the underwater ecosystem...



including conventional subs and minisoms

Submarines



UW effectors

incl. torpedoes, countermeasures



UW sonars

for mapping, object detection, and navigation underwater



Non conventional UW solutions

e.g. drones and ecosystem

... and take the **role of Orchestrator**, not only integrating subsystems but defining the strategic directions for the industry

Laying the foundations in the underwater dimension

2023

Fincantieri accelerated its journey to strengthen its positioning in the underwater space, acting as an aggregator and catalyst in civil and defence fields

January — June

 Award for the construction of the third new generation submarine for the Italian Navy related to the U212 Near Future Submarine program, led by OCCAR, the international organization for joint armament cooperation, to secure adequate underwater spatial surveillance and control capacity (May 31)

July – November

- Signed a MoU with C.A.B.I. Cattaneo, a leading Italian company in the design, development and supply of underwater vehicles for Naval Special Forces, for the assessment of commercial and industrial cooperation in the field of underwater vehicles and their integration with larger vessels (August 3)
- Signed a MoU with Leonardo to define initiatives and developments related to systems, including underwater drones, for the protection of critical underwater infrastructure (October 27)

December

- Established the «Polo Nazionale della dimensione Subacquea» (PNdS) for the submarine dimension, with the first tranche of funding already allocated; the hub, in which Fincantieri and Leonardo are partners, will be the incubator of technologies for the security of the underwater domain with its critical infrastructures (December 12)
- Signed a MoU with WSense, a deep tech company specializing in underwater monitoring and communication systems, to start collaboration in the
 Underwater Internet of Things (UIoT) sector to develop joint projects concerning underwater communications in both defence and civilian context
 (December 21)
- Signed the agreement for the acquisition of Remazel Engineering S.p.A, a global leader specialized in the design and supply of highly customized and complex topside equipment in the deep-water offshore to strategically develop projects in the Subsea and Marine Energy segments (December 27)

2024

- Acquisition of the share capital of Remazel Engineering S.p.A. from Advanced Technology Industrial Group S.A. completed (February, 15)
- Signed a MoU with Saipem with the aim of evaluating opportunities for cooperation in subsea robotics for surveillance and control of critical underwater infrastructure (March, 19)

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Fincantieri represents a uniquely positioned investment story with strong top line and profitability growth over the plan period

Key Investment highlights

- Management fully focused on delivery of business plan targets: operational improvements, financial management discipline, acceleration of identified strategic initiatives
 - Significant untapped value from Naval/Defence business, characterized by high margins and positive working capital dynamics, representing almost 50% of top-line by 2027

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- 3 Successful revamping of Vard business model, unleashing opportunities in the fast-growing wind offshore market, to achieve scale and improve cash-flows
- Increasing margins from Cruise segment thanks to unique vertically-integrated business model efficiency and improving cash flow from full capacity production levels
- Leveraging on consolidated expertise in submarine construction to orchestrate the vision "to-be" in the strategic underwater domain and unleash its value potential



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Shipbuilding – Cruise

Products

Luxury / Niche



Cruise ships (10 – 60.000 Gross Tonnage) expressly designed for **exclusive cruises** operated on **less popular routes** (e.g. high cultural/environmental value) and for niche markets (e.g. expedition cruise).

Extreme luxury is expressed in the "Yacht Experience" cruise ships⁽¹⁾

Upper Premium



Cruise ships (40 - 90.000 Gross Tonnage and 750 - 1.500 passengers) dedicated to **destination oriented cruises**, with **upscale on board service** on route/destinations out of reach for Premium/ Contemporary ships

Premium



Large cruise ships (90-180.000 Gross Tonnage and 1.500-4.300 passengers) dedicated to a wide range of cruise routes with higher on board standards and services than Contemporary ships

Contemporary



Largest cruise ships (over 130,000 Gross Tonnage and over 3.600 passengers) for **mainstream cruises** with standard routes and on board features representing the destination itself

Target Market / Positioning

- Targeting worldwide cruise ships market
- Global leader in all market segments, most diversified client portfolio

Client Portfolio

Luxury/Niche























TUI Cruises



PRINCISS CRITISIS

Premium



Upper Premium

Explora













Shipyards⁽²⁾

Italy

Monfalcone Marghera Sestri Ponente Ancona

Romania

Tulcea Braila

FINCANTIERI Appendix

Shipbuilding – Naval

Products

Aircraft Carriers



Air operations, air power projection and dual use operations for disaster relief

Corvettes



Fast vessel for coastal defense. sea patrol, search and rescue

Destroyers



Other ships defense in multi threats environments

Patrol Vessels



Littoral missions, sea patrol, search and rescue, anti pollution and fishery control

Frigates



Multi-mission vessels with antisurface and antisubmarine warfare

Submarines



AIP(1) unit for surveillance and open sea operations

Target Market / Positioning

- Sole supplier of the Italian Navy⁽²⁾ and one of the major mid-sized vessel suppliers of US Navy and US Coast Guard
- Constellation class⁽³⁾ program as a business card to pursue opportunities in foreign accessible markets

Client Portfolio





Iraqi Navy









US Navy US Coast Guard







Peruvian Navy

Turkish Coast Guard

UAE Navv











Royal Saudi Navy

Shipyards(3)

Italy

Riva Trigoso Muggiano

USA

Marinette Green Bay Sturgeon Bay⁽⁴⁾

- Air independent propulsion
- For all the large ships and excluding minesweepers and a small ships below 45 m in length
- Focused on the construction of offshore support and other specialized ships

FINCANTIERI Appendix

Offshore and Specialized vessels

Products

PSV

OSV

AHTS(1)

Anchoring and moving drilling and offshore production units

Heavy lift, LPG, icebreakers, research

SPECIALIZED VESSEL

FERRIES



Transporting cargo/people to/from offshore rigs and platforms



Wind Service Operation Vessels for offshore wind farms



vessels

Dual-fuel, LNG powered ferries with hybrid gas-electric propulsion



Wind Commissioning Service Operation Vessels for offshore wind farms

CABLE-LAYING VESSEL



High precision cable positioning, underwater heavy-duty ploughs

OSCV



Highly complex vessels performing subsea operations and maintenance

OPV



Offshore Patrol Vessels

Target Market / Positioning

- Market leader in the construction of SOVs/CSOVs to be deployed in offshore wind farms
- Among global leaders in high-end OSVs, supplier of complex vessels for the oil&gas industry
- Diversification in ferries, fishery, offshore wind and offshore patrol vessels (OPV) segments
- Innovation capability with dual-fuel and hybrid vessels as well as with service operation vessels
- Design and construction of robotic vessels for maritime operations worldwide (for Ocean Infinity)

Client Portfolio















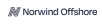


































東洋建設株式会社



NERGÅRD



searenergy







Shipyards

Norway Brattvaag Brasil

Promar

Vietnam Vũng Tàu

- AHTS = Anchor Handling Tug Supply, PSV = Platform Supply Vessels, OSCV = Offshore Subsea Construction Vessels SOV = Service Operation Vessel; CSOV = Commissioning Service Operation Vessel
- VARD's client is Windward Offshore, a joint venture consortium currently under establishment and led by ASSC's offshore arm SeaRenergy Group in Germany

Equipment, Systems and Infrastructure

Electronics

- Design and integration of complex systems (system integration) with a focus on automation
- Cyber security
- Telecommunications
- Critical infrastructures



Mechatronics

- Energy generation/storage systems:
 - Electrical, electronic and electromechanical integrated systems
 - Stabilization, propulsion, positioning and power generation systems
 - Steam turbines



Infrastructure

- Design, construction and assembly of steel structures on large projects such as:
- Bridges, viaducts, airports and ports
- Maritime/hydraulic works
- Large commercial and industrial buildings



Key Assumptions for the Business Plan – Margins & Leverage

De-risking and Financial Discipline

Mitigation of Risk Profile

- Reviewing the core business portfolio and structural assessment of risk, strategic and value-based parameters on new potential projects
- De-risking and partnerships in the Infrastructure segment

Initiatives to Enhance Profitability

Business Plan includes specific initiatives activated to achieve envisaged € 300 mln of cumulative savings from 2023 to 2027:

- Operational Excellence: industrial efficiency, digitalization of shipyards and design excellence for Cruise, Naval and Offshore
- Procurement initiatives: adoption of procurement best practices across the Group
- Initiatives specific to VARD and Accommodation
- Identified further savings on SG&A

Key Cost Item and Financial Management

Key Cost Items

- Steel and Energy: future costs consider current prices and potential volatility
- Italian labour costs inflation factored into collective bargaining agreements
- Financial charges calculated on YE 2022 yield curves, more than 70% hedged at fixed rate in 2023 and 80% average 2023-27

Financial Management

Strategic priority to reduce leverage to 2.5x-3.5x by 2027:

- Strategic focus on maximizing cash flow generation
- Great attention to working capital management
- Financial flexibility from existing cash balances and credit facilities
- No covenants on debt facilities

Pillar 1 Initiatives - Key Initiatives



	Speeding up new technologies adoption and maximize efficiency to bolster productivity:	
1. Operations Excellence	 Industrial efficiency through automation of low value-added activities 	
	 Digitalization of shipyards adopting of state-of-the-art digital solutions 	
	 Design excellence fully integrated with operations while adopting AI 	
2. Competitive VARD business model	 Improving competitiveness in specialized vessels segment, seizing business opportunities in the wind offshore industry: 	
	 Implement new organization in the subsidiary VARD aimed at improving focus on wind offshore market 	
	 Streamline operations and right-size key functions to deliver financial targets identified 	
	Gain support from local VARD stakeholders	
3. Infrastructure de-risking and partnering	 Streamlining initiatives to improve profitability and business evolutions, leveraging on the current backlog: 	
	 Reducing earnings volatility focusing on low execution risk projects while getting into partnership with leading industrial and engineering players 	
	 Capitalizing on strategic opportunities for further business combinations 	
4. Accommodation business upswing	 Improving performances and developing new business streams: 	
	Strengthen organization of the subsidiary Marine Interiors to manage growth of volumes	
	 Ramp up the Accommodation business, promoting refitting services for captive and third-party clients 	
	 Pursue expansion in non-captive segments leveraging on the know-how developed 	

Pillar 2 – Key Initiatives



Turning every stone to mitigate risks via close attention to costs management and optimization of Cash Flows

5. Procurement Best Practices

6. SG&A and Process Governance

- Optimize purchasing expenditure, secure supply chain and reduce risks:
 - Sharing of best practices on should cost and design to value tools between different businesses
 - Boost on key account and category management of central activities
 - Cross-functional teams to remove road-blocks towards implementation of initiatives
 - Supporting subcontractors' network, lowering turnover, ensuring skilled and stable manpower in the long term
 - Activating specific savings initiatives worth c. € 100 mln from 2023 to 2027
- Spending discipline on SG&A through:
 - Implementation of updated spending guidelines
 - Revision of overall cost governance
 - Further incremental savings to be captured up to 2027

Optimization of cash flows

Working Capital

- Advanced monitoring systems using the latest generation digital tools
- Focus on: i) increasing turnover of inventory items, (ii) optimizing suppliers advance payment conditions and (iii) collecting receivables

Refinancing

- Refinancing is under control, thanks to term loans signed in 2022-1Q23
- Financial flexibility with € 565 mln of cash balances and approx. € 1,800 mln of undrawn credit facilities at year end 2022
- Majority of long-term financial indebtedness composed of bilateral facilities with no financial covenants

Pillar 3 – Key Initiatives



7. Green transitioning towards Net-Zero

8. Group ESG Strategy

- Defining a clear roadmap of product development in order to achieve the net-zero emissions target in all business segments:
 - Enable and integrate onboard new technologies and new fuels
 - · Implement partnership with all relevant stakeholders as needed
 - Guide implementation process and adapt to new regulations (e.g. EU ETS) as needed
- Sustainability embedded in the industrial strategy:
 - Fostering the human capital within an inclusive and international environment also while safeguarding competences
 - Committing on clear targets to reduce GHG emissions of our products and our supply chain
 - Enhancing top-notch standards throughout the supply chain, through continuous improvement in efficiency and safety



Pillar 4 – Pursuing a new business model



Long term opportunity by transitioning from Capex to Opex, with a full service offering that maximizes operating efficiency throughout the lifecycle of the ship

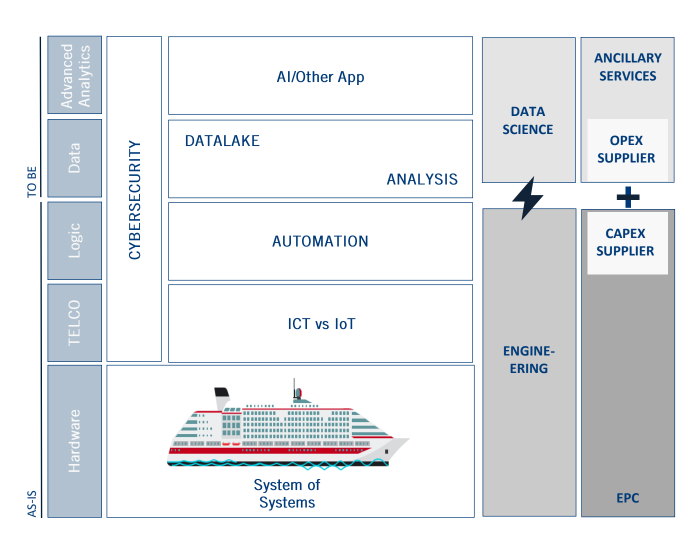
9. Cruise digital offering

- Pushing the boundaries of data collection and management capabilities while strengthening physical and digital services:
 - Anticipating shipowners' new business needs in terms of increasing operational efficiency to reduce overall life-cycle costs of vessels which are becoming more and more complex over time
 - Developing a win-win operational model with our customers
 - Seizing opportunities from a potentially highly profitable new business segment
 - Optimizing new products based on real data from the operation of the ship

Key Milestones - illustrative

- by 2030: sensor data collection on board, ship-toshore connectivity
 - **by 2040:** green energy generation on systems widely implemented, digital platform available for all stakeholders

by 2050: autonomous navigation systems and remote management of critical activities





Pillar 5 – Naval integration capabilities to be enhanced

Enhance status as prime contractor in all defense programs by reinforcing combat system capabilities

Status Quo

- Fincantieri is already prime contractor on some programs, for example with the US Navy for the Constellation-Class Frigate program
- Currently Fincantieri is in the process of strengthening internal competences regarding the integration of combat system and relevant auxiliaries

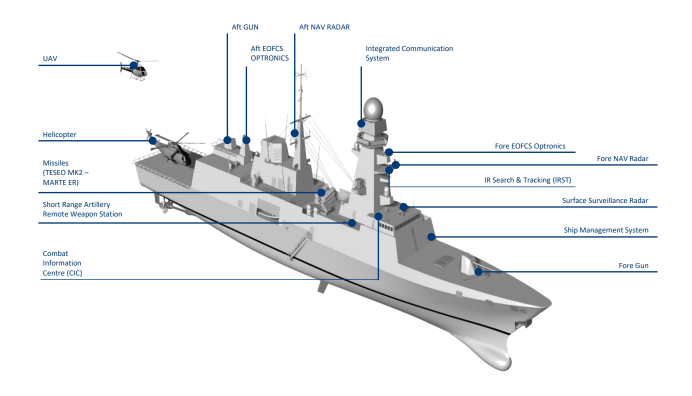
Strategic Target

- Reinforce combat system integration to ease the design of physical/functional architecture strengthening the role of Orizzonte Sistemi Navali, 51% owned by Fincantieri and 49% by Leonardo
- Align Fincantieri's competences to fully match leading players globally thus giving a boost to current commercial efforts

Expected Benefits

- Enhance competitiveness in foreign markets with a stronger commercial offering
- Mitigate execution risks
- Increase the value of the program whilst achieving higher operating margins

A naval vessel and main system components



Cruise and Environmental Sustainability

Market outlook

- Global fleet back in operation with occupancy above the 100% mark
- Value proposition gap between cruises and land-based holidays further shifting towards cruising
- Resumption of orders already recorded for the luxury niche segment and for medium to small vessels
- Booking trend for the remainder of 2023 is ahead of 2019 levels, at continued higher pricing
- Cruise shipowners back to positive operating cash flows
- Cruise passengers in 2022 amounted to 20 mln. CLIA expects global passenger to reach 31.5 mln in 2023 (106% of 2019 levels), 39 mln by 2027¹ and 46 mln by 2030²

Sustainability

- Net carbon neutrality for cruise industry by 2050³ and 40% reduction of average CO₂ intensity per tonne/mile required by International Maritime Organization (IMO) regulations by 2030 vs 2008
- Shore-side power connectivity: 222 ships expected in operation by 2028³, including ships already fitted, ships planned to be retrofitted and 98% of ships on order book through 2028
- Alternative fuels: shipowners increasingly interested in green propulsion systems and new fuels (LNG, methanol and hydrogen) for a fully decarbonized cruise industry
- Pillars for the achievement of zero GHG emissions: Efficiency (optimizing efficiency for existing fleet with systems upgrades and operational enhancements), Innovation (development of new technologies in order to operate green fuel ships) and Collaboration across stakeholders

^{1.} CLIA - State of the Cruise Industry, September 2023 update

^{2.} Fincantieri analysis based on CLIA data (CAGR 2023-2030 = CARG 2009-2019 = 5%)

^{3.} CLIA - Cruise Industry August 2023, Environmental Technologies and Practices

Naval and Offshore

NAVAI

FESHORE

- Defence budgets are expected to further increase globally by 10% in 2023 reaching USD 2.4 bn¹, with approx. 6.2% allocated to navy procurement
- Increased interest by the EU member states for the creation of a common EU Defence framework, overcoming the fragmentation of European Defense Industry, while fostering cooperation between companies
- EU major defence programs include the Permanent Structured Cooperation (PESCO) for a new class of modular military ships, the European Patrol Corvette
- Ongoing geopolitical tensions worldwide may require to further investments for the protection and preservation of the maritime domain
- Growing importance of the underwater domain to ensure, among others, the security of subsea infrastructure for energy supply and international communications and data traffic
- Worldwide wind farms now delivering nominal power of ca. 64 GW², with a favorable growth scenario with almost 270 GW of total offshore wind capacity to be installed by 2030 (CAGR 14.3%)²
- Unprecedented political support for green transition, enhanced build out target, attempts to streamline permitting and softening of inflationary tensions are expected to result in a strong acceleration of offshore wind activity starting in 2028, with a doubling of GW installed per year
- Expected growth in the Floating offshore wind sector: ca. 12 GW of floating offshore wind capacity to be installed or underway globally by 2030, ca. 32 GW by 2035, ca. 69 GW by 2040²
- The upturn in the oil & gas market prevents or limits the transfer of tier2 vessels to the wind power sector, resulting in a strong demand for new generation SOV Service Operation Vessels and CSOV Construction Service Operations Vessels: 18 ships ordered in the first 9 months of 2023, leading to 59 units ordered since January 2020, compared with current fleet of 38 vessels³
- Demand for subsea installation of offshore wind and interconnectors cables expected to rise⁴, generating opportunities in the specialized niche market of cable layers
- 1. Jane's Global Defence Budget, September 2023. Data in real terms (adjusted for inflation)
- 2. 4C Offshore Wind Farm Projects Pipeline, 30 September 2023
- 3. 4C Offshore New Orders and fleet as of September 30, 2023, excluding Chinese shipowners; Fincantieri analysis
- 4. 4C Offshore Subsea cable forecast, predicting cable demand for 2023-32, January 2023. Cables be installed between 2023-2032: 96.8 K Km of Offshore wind cables + 55.4 K Km of interconnectors cables

Milestone

Road Map to Net-Zero for a large cruise vessel 2022 2024 2025 2026 2027 2030 2035

High efficiency MGO vessel First LNG vessel with dual fuel ICEs and ALS¹

High efficiency LNG vessel First local zero First L emissions with zero en hydrogen fuel cells port wand batteries cells an

First LNG vessel zero emissions in port with fuel cells and batteries

Minimal
emissions in port
with dual fuel
ICEs, fuel cells
and batteries

Net-Zero with new fuels, ICEbased generation

CO₂ Local Emissions VS 2008

-32%

-55%

Implementation depending on customer confirmation

-61%

Net-Zero

TANK-TO-WAKE APPROACH²

^{1.} ICE: Internal Combustion Engine; ALS: Air Lubrication System

^{2.} Tank-to-Wake approach: it takes into account the emissions resulting from burning or using a fuel once it is already in the tank

Sustainability Plan 2023-2027

2023-2027 Group Sustainability Plan based on 3 pillars and 15 material topics



Innovation
Innovative and technological development
for energy and digital transition



Inclusion
Protection, inclusion and development of people and communities



15 material topics, 7 of which strategic

- 1.Climate change
- 2. Environmental impact of products and services
- 3.Innovation, research and development
- 4. Environmental management
- 5. Customer satisfaction
- 6. Cyber security

- 7. Development and safeguarding of human resources
- 8. Human rights
- 9. Diversity and equal opportunity
- 10. Company welfare
- 11. Local communities and relations with the local area

- 12. Health and safety in the workplace
- 13. Product quality and safety
- 14. Sustainable supply chain
- 15. Governance and business integrity













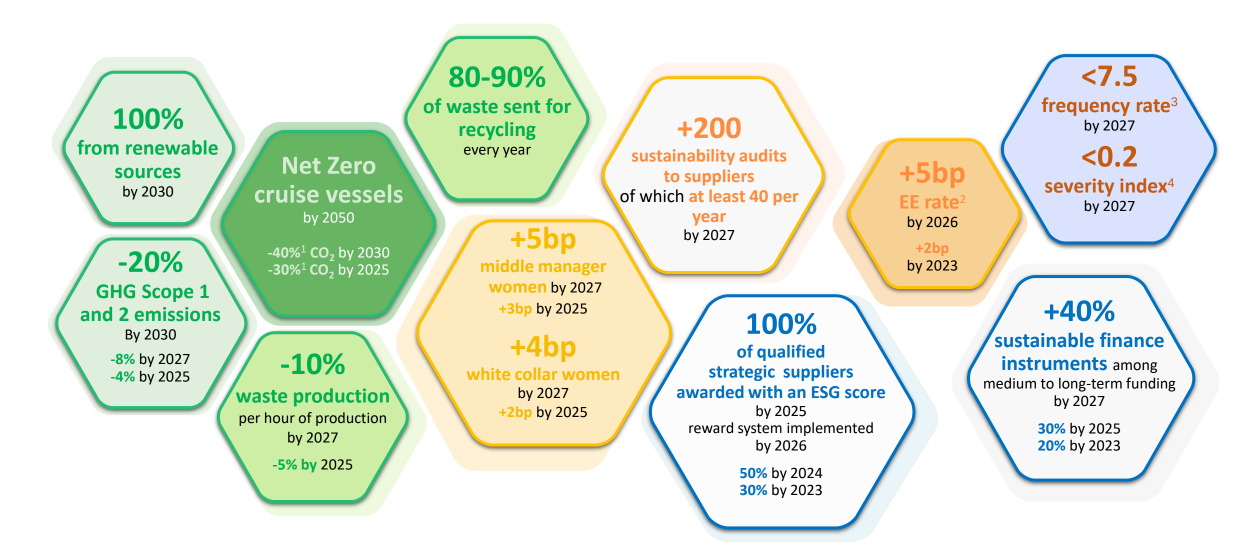








Main ESG Targets



^{1.} Considering equal GRT and miles at the Energy Efficiency Design (EEDI) reference speed

^{2.} Employee Engagement rate, measuring employees' sense of belonginess, satisfaction and motivation

^{3.} Injury rate (number of injuries/hours worked) *1.000.000

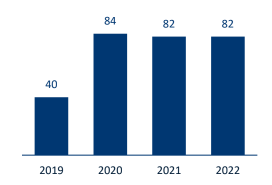
^{4.} Severity index (n. days lost due to injury/ hours worked * 1.000)

Key ESG performance indicators





% total energy



Health and Safety

Injury rate/frequency rate¹



Carbon intensity

scope 1-2 TCO₂e /€ mln revenues



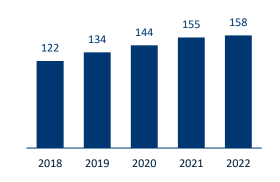
Board diversity

% gender distribution



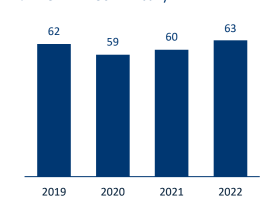
R&D costs

€ mln



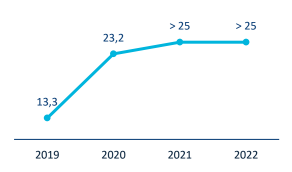
New employees <35

% new hires in Italy



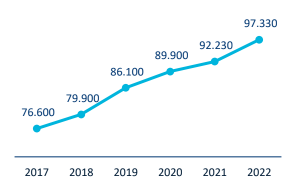
Variable remuneration

% sustainability - linked MBO recipients



Impact on Italian economy

direct and indirect workforce



ESG: main results achieved

Ratings and scores

DISCLOSURE INSIGHT ACTION	A ¹ -	(D>A)
S&P Global	59 ²	(0>100)
Fincantieri included in Sustainalytics' Iist of "Top-Rated ESG Companies"	14.2 ³ (low risk)	(40>0)
Moody's ESG Solutions	69 ⁴ (advanced)	(0>100)

Awards











As of February 9, 2024
 As of January 23, 2024

^{3.} As of February 10, 2024; as of 2024, Fincantieri included in Sustainalytics' prestigious list of "Top-Rated ESG Companies". This recognition underlines the company's outstanding performance, identifying it as one of the most efficient and responsible companies assessed by Sustainalytics, based on its ESG Risk Rating.

^{4.} Fincantieri confirmed in the "Advanced" range; evaluation and scoring will be updated in July 2024