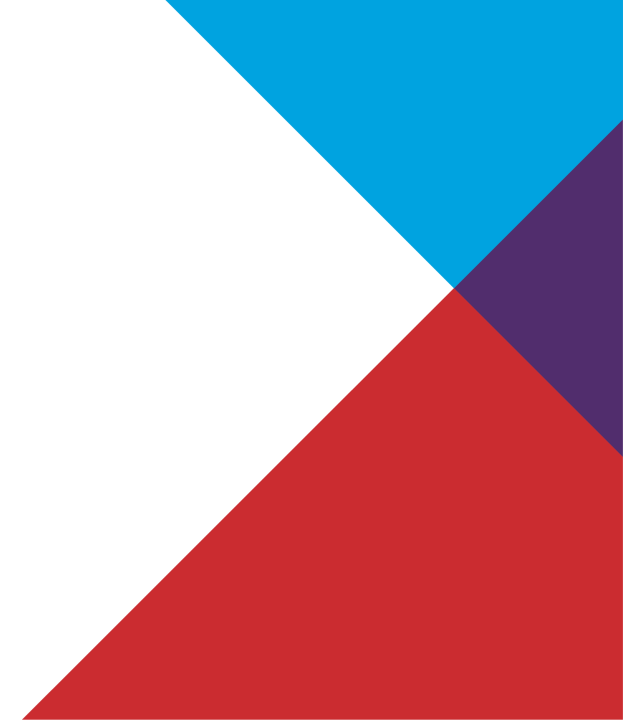


Investor Relations Overview

April 2025



Disclaimer Forward-looking statements

This communication contains "forward-looking statements" as defined in Section 27A of the United States Securities Act of 1933, as amended, and Section 21E of the United States Securities Exchange Act of 1934, as amended. Forward-looking statements usually relate to future events, market growth, and recovery, growth of our New Energy business and anticipated revenues, earnings, cash flows, or other aspects of our operations or operating results. Forward-looking statements are often identified by words such as "commit," "guidance," "confident," "believe," "expect," "anticipate," "plan," "intend," "foresee," "should," "would," "could," "may," "will," "likely," "predicated," "estimate," "outlook," and similar expressions, including the negative thereof. The absence of these words, however, does not mean that the statements are not forward-looking. These forward-looking statements are based on our current expectations, beliefs, and assumptions concerning future developments and business conditions and their potential effect on us. While management believes these forward-looking statements are reasonable as and when made, there can be no assurance that future developments affecting us will be those that we anticipate. All of our forward-looking statements involve risks and uncertainties (some of which are significant or beyond our control) and assumptions that could cause actual results to differ materially from our historical experience and our present expectations or projections, including unpredictable trends in the demand for and price of oil and natural gas; competition and unanticipated changes relating to competitive factors in our industry, including ongoing industry consolidation; our inability to develop, implement and protect new technologies and services and intellectual property related thereto; the cumulative loss of major contracts, customers or alliances and unfavorable credit and commercial terms of certain contracts; disruptions in the political, regulatory, economic and social conditions, or public health crisis in the countries where we conduct business; unexpected geopolitical events, armed conflicts, and terrorism threats; the refusal of the Depository Trust Company to act as depository and clearing agency for our shares; the impact of our existing and future indebtedness; a downgrade in our debt rating; the risks caused by our acquisition and divestiture activities; additional costs or risks from increasing scrutiny and expectations regarding sustainability matters; uncertainties related to our investments, including those related to energy transition; the risks caused by fixed-price contracts; our failure to timely deliver our backlog; our reliance on subcontractors, suppliers and our joint venture partners; a failure or breach of our IT infrastructure or that of our subcontractors, suppliers or joint venture partners, including as a result of cyber-attacks; risks of pirates and maritime conflicts endangering our maritime employees and assets; any delays and cost overruns of capital asset construction projects for vessels and manufacturing facilities; potential liabilities inherent in the industries in which we operate or have operated; our failure to comply with existing and future laws and regulations, including those related to environmental protection, climate change, health and safety, labor and employment, import/export controls, currency exchange, bribery and corruption, taxation, privacy, data protection and data security; uninsured claims and litigation against us; the additional restrictions on dividend payouts or share repurchases as an English public limited company; tax laws, treaties and regulations and any unfavorable findings by relevant tax authorities; significant changes or developments in U.S. or other national trade policies, including tariffs and the reactions of other countries thereto; potential departure of our key managers and employees; adverse seasonal, weather, and other climatic conditions; unfavorable currency exchange rates; risk in connection with our defined benefit pension plan commitments; and our inability to obtain sufficient bonding capacity for certain contracts, and other risks as discussed in Part I, Item 1A, "Risk Factors" of our Annual Report on Form 10-K for the fiscal year ended December 31, 2024 and our other reports subsequently filed with the Securities and Exchange Commission.

We caution you not to place undue reliance on any forward-looking statements, which speak only as of the date hereof. We undertake no obligation to publicly update or revise any of our forward-looking statements after the date they are made, whether as a result of new information, future events or otherwise, except to the extent required by law.

Contents

1 Operational and financial highlights

2 Company overview



Section 1: Operational and financial highlights



Q1 2025 Operational summary

Highlights

- Total Company inbound of \$3.1 billion; Subsea orders of \$2.8 billion supported by robust inbound for both iEPCI[™] and Subsea 2.0[®], representing a book-to-bill of 1.4x
- Total Company backlog increased sequentially to \$15.8 billion; Subsea backlog grew to \$14.9 billion
- Subsea Opportunities List increased to >\$26 billion (using midpoint of project scope); reflects strength in broader market opportunities for potential award over the next 24 months
- > Surface Technologies secured significant international inbound through first four months of the year

Takeaways

Subsea inbound orders have exceeded revenue in 8 of the last 9 quarters New strategic alliance with Cairn Oil & Gas for developments offshore India using iEPCI™ Continued confidence in Subsea inbound orders exceeding \$10 billion in 2025



Q1 2025 Financial results

Sequential highlights

- Total Company revenue of \$2.2 billion; sequential decline primarily due to offshore seasonality
- Total Company adjusted EBITDA of \$356 million, excluding the impact of foreign exchange
- Cash flow from operations of \$442 million; free cash flow of \$380 million
- Total shareholder distributions of \$271 million, driven by \$250 million of share repurchases
- Total Company full-year guidance for adjusted EBITDA remains unchanged at the midpoint of the range, including estimated tariff impact of less than \$20 million
- Full-year 2025 free cash flow guidance increased to a range of \$1 billion to 1.15 billion

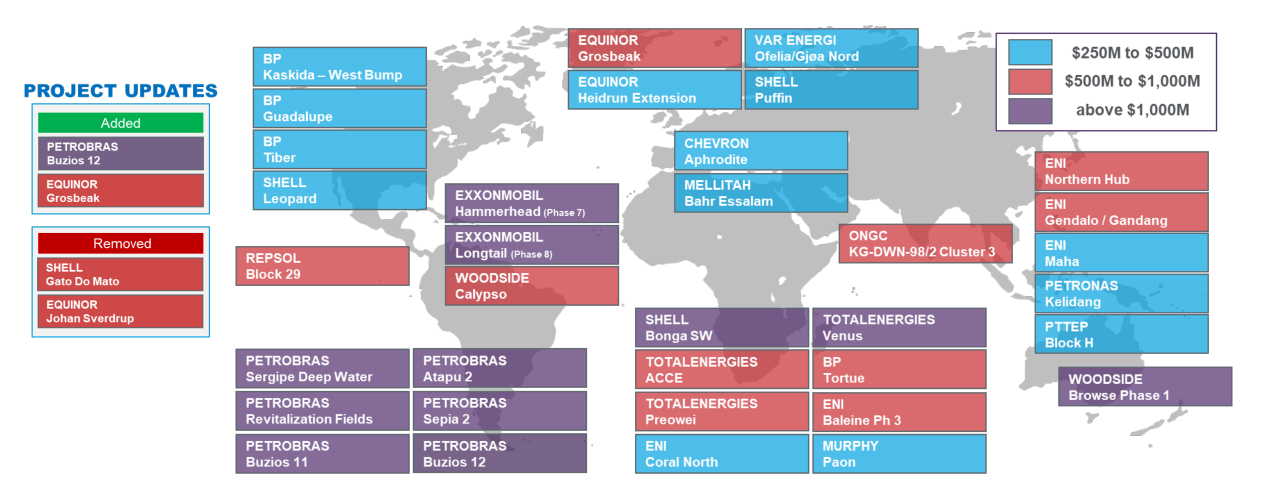
\$15.8B Backlog
\$356M Adjusted EBITDA excluding F/X
\$380M Free cash flow

\$3.1B Inbound orders

Segment results						
Subsea	1Q25	4Q24	1Q24	QoQ	YoY	Surfac
Revenue	1,936	2,048	1,735	🔻 -5%	▲ 12%	Revenue
Adjusted EBITDA	335	339	242	V -1%	a 38%	Adjusted
Adjusted EBITDA margin	17.3%	16.5%	14.0%	📥 80 bps	🔺 330 bps	Adjusted
Inbound orders	2,786	2,699	2,404	A 3%	▲ 16%	Inbound
Backlog	14,946	13,518	12,456	📥 11%	a 20%	Backlog

Surface Technologies	1Q25	4Q24	1Q24	QoQ	YoY
Revenue	297	319	307	-7%	-3%
Adjusted EBITDA	47	54	41	V -13%	▲ 13%
Adjusted EBITDA margin	15.7%	16.8%	13.5%	🔻 -110 bps	s 🔺 220 bps
Inbound orders	304	225	371	a 35%	- 18%
Backlog	870	858	1,037	a 1%	- 16%

Subsea opportunities in the next 24 months¹



¹ April 2025 update; project value ranges reflect potential subsea scope

2025 Full-year financial guidance¹ As of April 24, 2025

Subsea

- ▶ **Revenue** in a range of \$8.4 8.8 billion
- ► Adjusted EBITDA margin in a range of 19 20%

Surface Technologies

▶ **Revenue** in a range of \$1.2 – 1.35 billion

► Adjusted EBITDA margin in a range of 15 – 16%

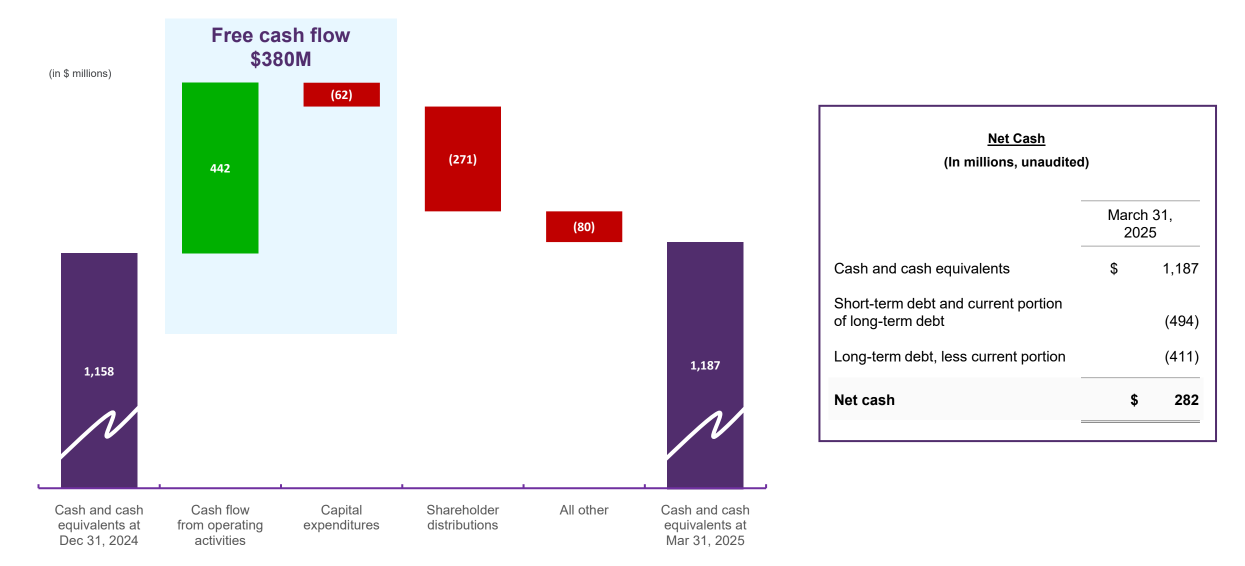
TechnipFMC

- Corporate expense, net \$115 125 million (excludes charges and credits)
- ▶ Net interest expense \$45 55 million
- Effective tax rate 28 32%
- Capital expenditures approximately \$340 million
- ▶ **Free cash flow**² \$1.0 1.15 billion

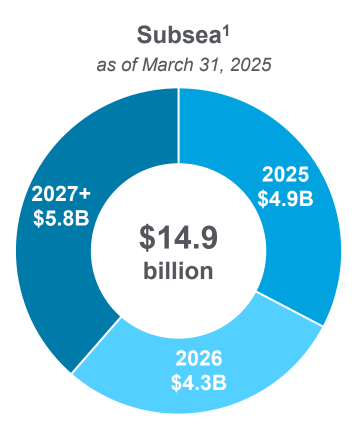
¹Our guidance measures of adjusted EBITDA margin, free cash flow and adjusted corporate expense, net are non-GAAP financial measures. We are unable to provide a reconciliation to comparable GAAP financial measures on a forward-looking basis without unreasonable effort because of the unpredictability of the individual components of the most directly comparable GAAP financial measure and the variability of items excluded from each such measure. Such information may have a significant, and potentially unpredictable, impact on our future financial results. ²Free cash flow is calculated as cash flow from operations less capital expenditures.

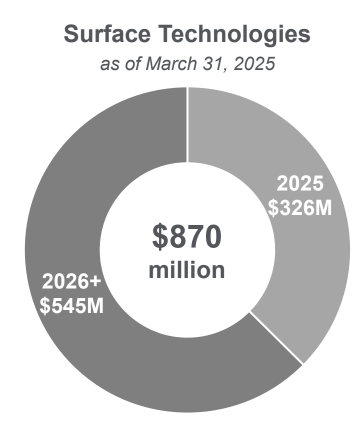


Q1 2025 Cash flow and net cash



Backlog scheduling provides visibility







Section 2: Company overview



TechnipFMC snapshot



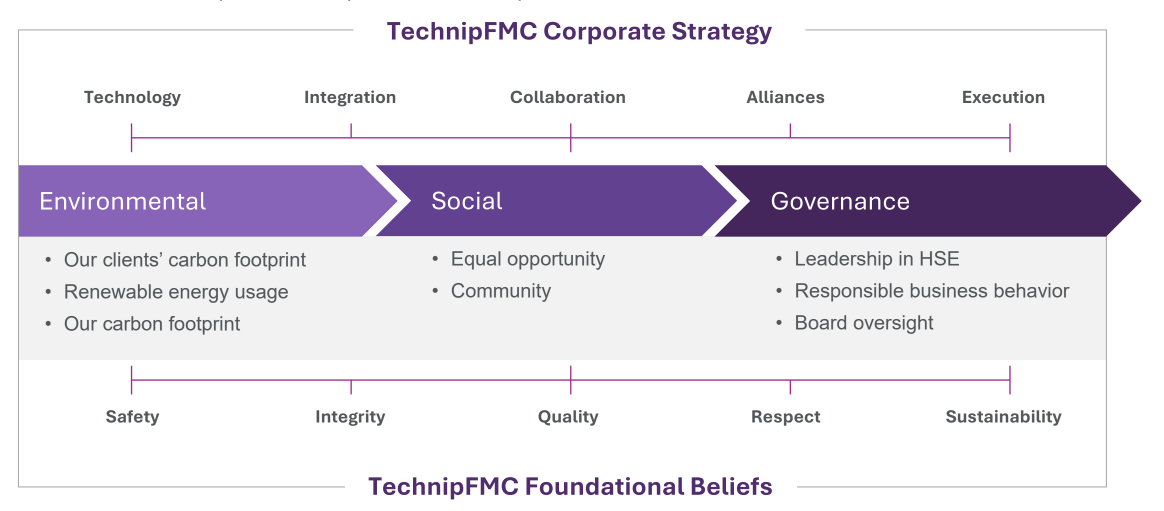
Note: financials shown on U.S. GAAP basis

- 1. International revenue includes total revenue for Subsea and revenue outside North America for Surface Technologies
- 2. LTM as of 3/31/25
- 3. As of 3/31/25. Backlog includes Subsea (\$14.9bn consolidated) and Surface Technologies (\$0.9bn)



Sustainability at TechnipFMC

Our sustainability approach is guided by our Core Values and Foundational Beliefs, which underpin our commitment to responsible corporate citizenship.





Our environmental focus on carbon reduction



Targeting 50% reduction in Scope 1 and 2 emissions by 2030¹



Wind



Hydro



Hybrid / Biofuels

1. Versus 2017 re-baseline



Technology leadership

Integration technologies





Using differentiated technologies to bring significant additional value as part of an integrated system

Digital and automation



Applying Subsea digital and automation technologies to transform Surface Technologies

Robotics

Precision robotics for ROV



Subsea mechatronics

Utilizing mechatronics to transform subsea production system via robotic and mechanical systems integration



Overview of TechnipFMC segments

Subsea

Subsea products

- Trees, manifolds, control, templates, flowline systems, umbilicals and flexibles
- Subsea processing
- ROVs and manipulator systems

Subsea projects

- Field architecture, integrated design
- ► Engineering, procurement
- Installation using high-end fleet

Subsea services

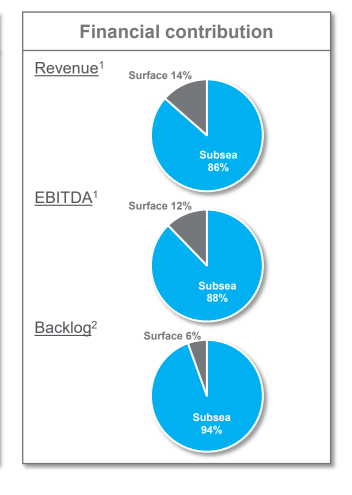
- Drilling systems
- Asset management and production optimization

Revenue1Adj. EBITDA1Backlog2\$8,021mm\$1,401mm\$14,946mm

Surface Technologies

- Drilling, completion and production wellhead equipment, chokes, compact valves, manifolds and controls
- Treating iron, manifolds, and reciprocating pumps for stimulation and cementing
- Advanced separation and flow-treatment systems
- Flow metering products and systems
- Installation and maintenance services
- Frac-stack and manifold rental and operation services
- Flowback and well testing services

Revenue1Adj. EBITDA1Backlog2\$1,254mm\$195mm\$870mm



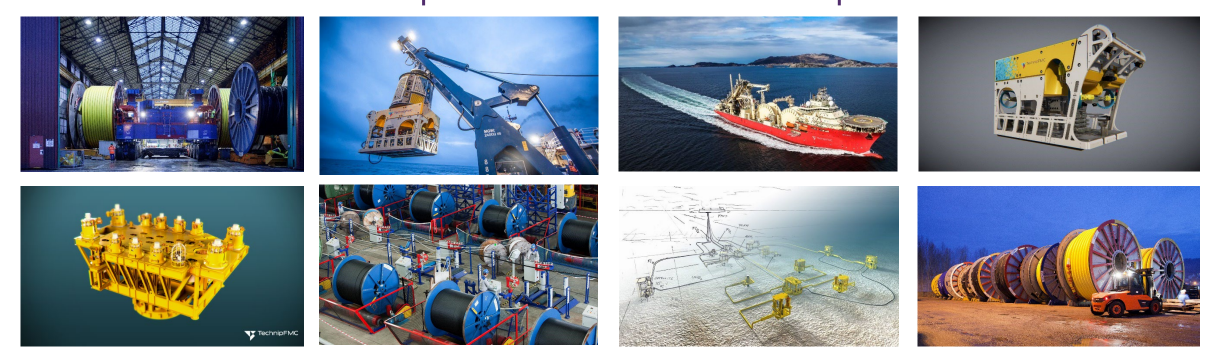
1. LTM as of 3/31/25

2. As of 3/31/25



Subsea competitive strengths

Market leading positions built upon innovation and deep industry knowledge Differentiated offering of integrated products, services: iFEED[®], iEPCI[™] and iLoF[™] Technology advancements to drive greater efficiency and simplification

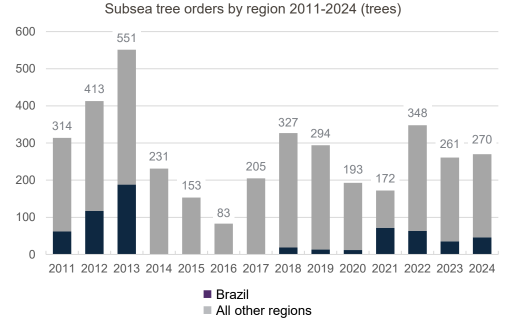


FEED Studies	Subsea Production Systems	Flexibles	Umbilicals	Installation	iEPCI™	Field Services
--------------	------------------------------	-----------	------------	--------------	--------	----------------

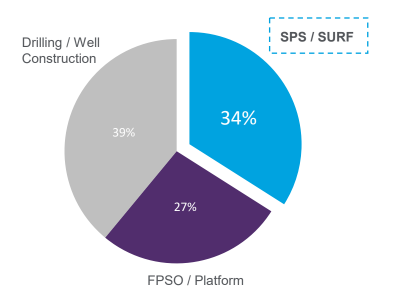


SPS / SURF – critical components of offshore development

Oil & gas industry has strong history of subsea tree orders



SPS / SURF is one of the largest components of project costs



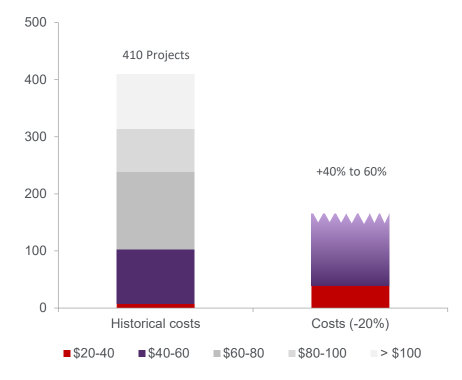
Source: Wood Mackenzie, March 2025

Source: Morgan Stanley Research, TechnipFMC Internal Analysis



Improving project economics for deepwater projects

- More than 400 deepwater discoveries have yet to be developed
- Good progress on deepwater cost reductions with potential for additional savings
- Standardization, technology and strong project execution can deliver sustainable savings
- Integrated business model can reduce costs of SPS/SURF scope



Source: Wood Mackenzie, Rystad

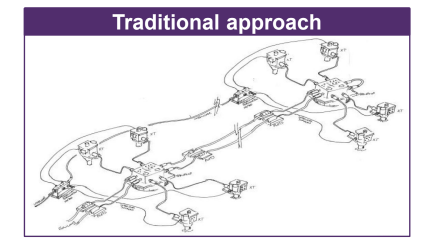


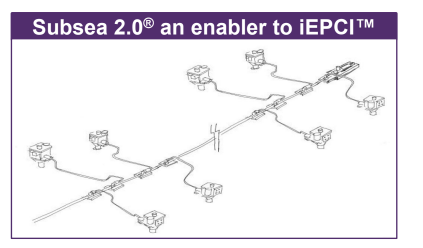
Subsea offers a full suite of capabilities

Conceptual Design & FEED ¹		Project Exe	Life-of-Field and Maintenance					
Rationalized subsea	Engineering Procure	ment Equipment supply	Construction	Installation	Maximized reliability	Unique asset		
architecture and design	Joint SPS+SUR for improved tech	en en	ortened <mark>time to</mark> and <mark>offshore</mark>	o first	and uptime Increased	and technological capabilities		
Optimized technology applications	application and combination	installation through better planning			aftermarket capabilities	Best possible		
Improved field performance	Reduced projec interfaces and contingencies	t Stroon	Improved performance over the life of field	line-up to undertake client challenges				
iFEED [®] is an enabler	\geq	iEPCI™ is a dif	ferentiator		iLOF™ is a gro engine	owth		



Integrated approach redefining subsea project economics





Enhancements

- One global contractor
- Integrated procurement
- Optimized subsea architecture
- Fewer subsea production system interfaces
- Reduced flowline and riser lengths
- Less complexity through reduced part counts

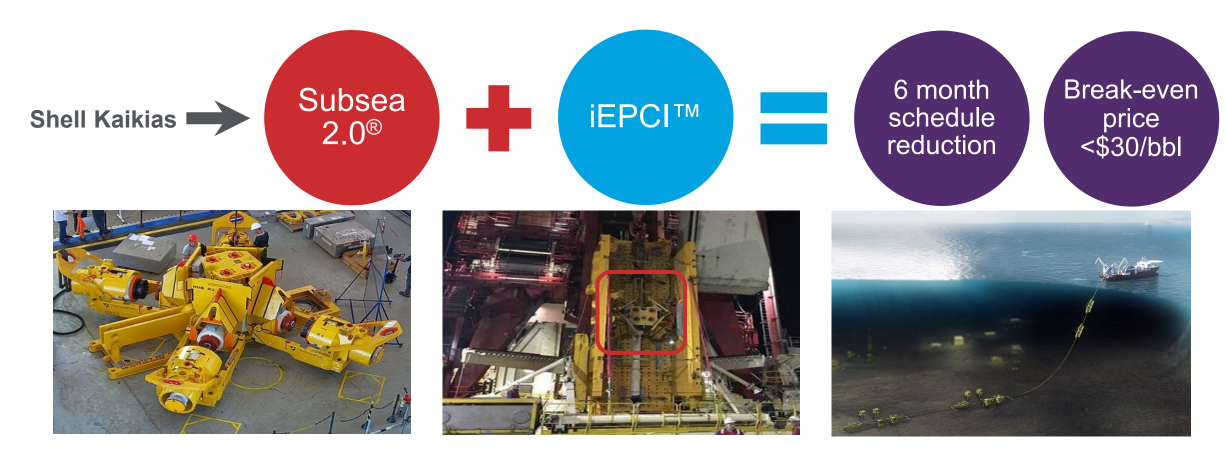
Key benefits

- **Reduced** material costs
- Simplified equipment set-up
- Optimized flow assurance
- Reduced installation phase
- Accelerated time to first oil

A field design incorporating Subsea 2.0[®] and iEPCI[™] can remove over half of the subsea structures while maintaining the same field operability



Making subsea short-cycle with Subsea 2.0[®] + iEPCI[™]



TechnipFMC is changing the subsea paradigm from a long-cycle to a short-cycle business, using Subsea 2.0[®] and a truly integrated approach (iEPCI[™]) to field development



Unique drivers of Subsea revenue growth

Subsea Services





Installation services

Asset integrity services



n In Se

Intervention services

Alliance partners



- Diversified revenue base of more than \$1.65 billion in 2024
- Resilient, margin-accretive aftermarket services
- Service potential on industry's largest subsea installed base

- Long-term, mutually beneficial relationships
- iEPCI[™] alliances utilize full integrated offering
- · Exclusive alliances result in direct awards

All-electric subsea production systems

Reducing infrastructure to create low carbon opportunities

- Infrastructure and installation time reduced with removal of hydraulic lines, simplified umbilicals and lighter assets
- Enables full field electrification of subsea production system, allowing for use of renewable power alternatives
- Ideal solution for long offsets from host facility, Subsea-to-Beach and unmanned fields
- Allows for more robust **digital capabilities** while significantly increasing access to field-specific data

Reduction in capital

expenditures

X+ Increase in subsea tie-back reach

Incremental tie-back opportunity may exceed \$8 billion through 2030¹

100%

Fields unmanned through robotics, digital technologies

Our vision of Subsea





10%

Surface Technologies competitive strengths

Leading market positions in several niche product offerings

Delivering technology that extends asset life, improves returns Integrated offering delivers up to \$1m in savings per well, creates unique growth platform









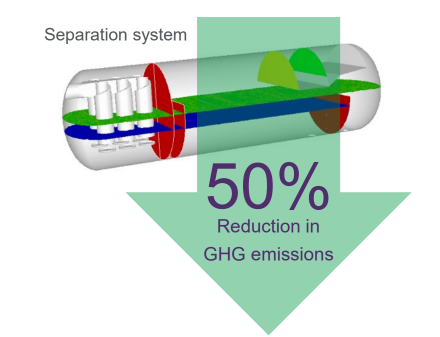
Wellhead	Flowline	Stimulation, Flowback and Pumps		
Drilling	Co	ompletion	Production	Midstream



iProduction™

Replicating the Subsea playbook to transform onshore production

- **Proprietary technology** and **integrated ecosystem** streamlines operations; **reduces** footprint, GHG emissions, capital costs, time to first oil
- Integrated offering operates under a single **digital interface**, including our digital twin technology; each site is **monitored** and **controlled remotely**
- TechnipFMC is the only provider to **fully integrate the delivery process** with people, products and services
- Reflects ongoing strategic shift from discrete product sales to fully integrated services for the global onshore production market



Global opportunity set may exceed \$7 billion through 2030¹

>50% Reduction in GHG emission >30% Acceleration in time to first oil >25% Reduction in operator capital expenditures

1. Source: Rystad Energy; McKinsey & Company Energy Insights; TechnipFMC internal analysis



New Energy Core competencies drive our three strategic pillars

Greenhouse gas removal





New Energy business to serve as system architect and integrator

Market approach driven by **3 main pillars**; our role in the long-term path to net zero will be as offshore 'Energy Architect'

- **Greenhouse gas removal** carbon transportation and storage
- **Offshore floating renewables** floating wind, wave and tidal technologies .
- **Hydrogen** Deep Purple offering and digital solutions for better efficiency and energy management .

Approaching integration opportunities with execution model that builds on the success of our iEPCI[™] model in oil and natural gas

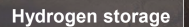


Deep Purple[™] – Redefining subsea energy



Integrating renewables and hydrogen storage to deliver new energy resources

- Collaboration with clients and partners to make renewables more commercially viable offshore
- Utilize hydrogen fuel cells to store excess power generated from wind and wave resources
- Well positioned in Subsea segment to leverage infrastructure and serve as system integrator





Appendix



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Glossary

Term	Definition	Term	Definition
CAGR	Compound Annual Growth Rate	iLOF™	Integrated Life of Field
CCS	Carbon Capture and Storage	LNG	Liquefied Natural Gas
ESG	Environmental, Social and Governance	MMb/d	Million Barrels per Day
FID	Final Investment Decision	Mtpa	Million Metric Tons per Annum
F/X	Foreign Exchange	NAM	North America
GHG	Greenhouse Gas Emissions	PSI	Pounds per Square Inch
GOA	Gulf of America	RCF	Revolving Credit Facility
HP/HT	High Pressure / High Temperature	ROIC	Return on Invested Capital
HSE	Health, Safety and Environment	ROV	Remotely Operated Vehicle
iEPCI™	Integrated Engineering, Procurement, Construction and Installation	ROW	Rest of World
iFEED [®]	Integrated Front End Engineering and Design		

Q1 2025 Supporting financial data



In addition to financial results determined in accordance with U.S. generally accepted accounting principles (GAAP), the first quarter 2025 Earnings Release also includes non-GAAP financial measures (as defined in Item 10 of Regulation S-K of the Securities Exchange Act of 1934, as amended) and describes performance on a year-over-year or sequential basis. Net income attributable to TechnipFMC plc, excluding charges and credits, as well as measures derived from it (including Diluted EPS, excluding charges and credits; Earnings before net interest expense, income taxes, depreciation and amortization, excluding charges and credits ("Adjusted EBITDA"); and Adjusted EBITDA, excluding foreign exchange gains or losses, net; Adjusted EBITDA margin; Adjusted EBITDA margin, excluding foreign exchange, net); Corporate expense, net; Foreign exchange, net and other, excluding charges and credits; net cash; and free cash flow are non-GAAP financial measures.

Non-GAAP adjustments are presented on a gross basis and the tax impact of the non-GAAP adjustments is separately presented in the applicable reconciliation table. Estimates of the tax effect of each adjustment is calculated item by item, by reviewing the relevant jurisdictional tax rate to the pretax non-GAAP amounts, analyzing the nature of the item and/or the tax jurisdiction in which the item has been recorded, the need of application of a specific tax rate, history of non-GAAP taxable income positions (i.e. net operating loss carryforwards) and concluding on the valuation allowance positions.

Management believes that the exclusion of charges, credits and foreign exchange impacts from these financial measures provides a useful perspective on the Company's underlying business results and operating trends, and a means to evaluate TechnipFMC's operations and consolidated results of operations period-over-period. These measures are also used by management as performance measures in determining certain incentive compensation. The foregoing non-GAAP financial measures should be considered by investors in addition to, not as a substitute for or superior to, other measures of financial performance prepared in accordance with GAAP. The following is a reconciliation of the most comparable financial measures under GAAP to the non-GAAP financial measures.

	Three Months Ended									
	March 31, 2025			per 31, 2024	March 31, 2024					
Net income attributable to TechnipFMC plc	\$	142.0	\$	224.7	\$	157.1				
Charges and (credits):										
Restructuring, impairment and other charges		1.2		14.6		5.0				
Net (gain) loss on disposal of Measurement Solutions business				3.9		(75.2)				
Tax on charges and (credits)		(0.3)		(7.0)		10.7				
Adjusted net income attributable to TechnipFMC plc	\$	142.9	\$	236.2	\$	97.6				
Weighted diluted average shares outstanding		431.2		435.8		446.3				
Reported earnings per share - diluted	\$	0.33	\$	0.52	\$	0.35				
Adjusted earnings per share - diluted	\$	0.33	\$	0.54	\$	0.22				



	Three Months Ended									
	March 31, 2025			ember 31, 2024	March 31, 2024					
Net income attributable to TechnipFMC plc	\$	142.0	\$	224.7	\$	157.1				
Income attributable to non-controlling interests		1.3		5.0		3.8				
Provision (benefit) for income tax		87.0		(17.8)		49.7				
Net interest expense		9.9		13.5		12.7				
Depreciation and amortization		102.4		107.1		99.5				
Restructuring, impairment and other charges		1.2		14.6		5.0				
Net (gain) loss on disposal of Measurement Solutions business		_		3.9		(75.2)				
Adjusted EBITDA	\$	343.8	\$	351.0	\$	252.6				
Foreign exchange, net		12.1		3.2		4.5				
Adjusted EBITDA, excluding foreign exchange, net	\$	355.9	\$	354.2	\$	257.1				



		Т	lonths End h 31, 2025		
	Subsea	urface hnologies	rporate spense	oreign ange, net	Total
Revenue	\$ 1,936.2	\$ 297.4	\$ —	\$ _	\$ 2,233.6
Operating profit (loss), as reported (pre-tax)	\$ 247.9	\$ 30.2	\$ (25.8)	\$ (12.1)	\$ 240.2
Charges and (credits):					
Restructuring, impairment and other charges	 0.5	 0.7	 _	 	 1.2
Subtotal	0.5	 0.7	 _	_	 1.2
Depreciation and amortization	86.5	15.7	0.2	_	102.4
Adjusted EBITDA	\$ 334.9	\$ 46.6	\$ (25.6)	\$ (12.1)	\$ 343.8
Foreign exchange, net	—		_	12.1	12.1
Adjusted EBITDA, excluding foreign exchange, net	\$ 334.9	\$ 46.6	\$ (25.6)	\$ 	\$ 355.9
Operating profit margin, as reported	12.8%	10.2%			10.8%
Adjusted EBITDA margin	17.3%	15.7%			15.4%
Adjusted EBITDA margin, excluding foreign exchange, net	17.3%	15.7%			15.9%



		T	hree M	onths End	ed		
		I	Decem	ber 31, 202			
	Subsea	ourface hnologies		rporate xpense	F Ex	oreign change, net	 Total
Revenue	\$ 2,047.9	\$ 319.4	\$	_	\$	_	\$ 2,367.3
Operating profit (loss), as reported (pre-tax)	\$ 230.0	\$ 36.5	\$	(37.9)	\$	(3.2)	\$ 225.4
Charges and (credits):							
Restructuring, impairment and other charges	13.1	1.9		(0.4)		_	14.6
Loss on disposal of Measurement Solutions business	 	 3.9					 3.9
Subtotal	13.1	 5.8		(0.4)		_	18.5
Depreciation and amortization	95.5	11.2		0.4		_	107.1
Adjusted EBITDA	\$ 338.6	\$ 53.5	\$	(37.9)	\$	(3.2)	\$ 351.0
Foreign exchange, net	_	_		_		3.2	3.2
Adjusted EBITDA, excluding foreign exchange, net	\$ 338.6	\$ 53.5	\$	(37.9)	\$		\$ 354.2
Operating profit margin, as reported	11.2%	11.4%					9.5%
Adjusted EBITDA margin	16.5%	16.8%					14.8%
Adjusted EBITDA margin, excluding foreign exchange, net	16.5%	16.8%					15.0%



	Three Months Ended March 31, 2024										
		Subsea		Surface Technologies		Corporate Expense		Foreign Exchange, net		Total	
Revenue	\$	1,734.8	\$	307.2	\$	_	\$	_	\$	2,042.0	
Operating profit (loss), as reported (pre-tax)	\$	156.6	\$	103.4	\$	(32.2)	\$	(4.5)	\$	223.3	
Charges and (credits):											
Restructuring, impairment and other charges		_		(0.2)		5.2		_		5.0	
Gain on disposal of Measurement Solutions business				(75.2)				_	_	(75.2)	
Subtotal		—		(75.4)		5.2		_		(70.2)	
Depreciation and amortization		85.8		13.4		0.3		_		99.5	
Adjusted EBITDA	\$	242.4	\$	41.4	\$	(26.7)	\$	(4.5)	\$	252.6	
Foreign exchange, net		_		_		_		4.5		4.5	
Adjusted EBITDA, excluding foreign exchange, net	\$	242.4	\$	41.4	\$	(26.7)	\$		\$	257.1	
Operating profit margin, as reported		9.0 %		33.7 %						10.9 %	
Adjusted EBITDA margin		14.0 %		13.5 %						12.4 %	
Adjusted EBITDA margin, excluding foreign exchange, net		14.0 %		13.5 %						12.6 %	



	March 31, 2025		December 31, 2024		March 31, 2024	
Cash and cash equivalents	\$	1,186.8	\$ 1,1	57.7	\$ 696.8	
Short-term debt and current portion of long-term debt		(494.1)	(27	7.9)	(136.6)	
Long-term debt, less current portion		(410.8)	(60	7.3)	(887.2)	
Net cash	\$	281.9	\$ 2	72.5	\$ (327.0)	

Net cash is a non-GAAP financial measure reflecting cash and cash equivalents, net of debt. Management uses this non-GAAP financial measure to evaluate our capital structure and financial leverage. We believe net cash, or net debt, is a meaningful financial measure that may assist investors in understanding our financial condition and recognizing underlying trends in our capital structure. Net cash should not be considered an alternative to, or more meaningful than, cash and cash equivalents as determined in accordance with U.S. GAAP or as an indicator of our operating performance or liquidity.



	Three	Three Months Ended March 31,					
	2	025	2024				
Cash provided (required) by operating activities	\$	441.7	\$	(126.7)			
Capital expenditures		(61.8)		(52.0)			
Free cash flow	\$	379.9	\$	(178.7)			

Free cash flow, is a non-GAAP financial measure and is defined as cash provided (required) by operating activities less capital expenditures. Management uses this non-GAAP financial measure to evaluate our financial condition. We believe free cash flow is a meaningful financial measure that may assist investors in understanding our financial condition and results of operations.



Investor Relations contacts

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