

Corporate profile

A vision for the future

4444

Driving the change the oil and gas industry needs

Meeting the world's growing energy needs requires accessing hard-to-reach oil and gas resources that cannot be fully developed without significant and sustainable improvements in project economics.

Change is needed, now more than ever.

TechnipFMC is well-positioned to meet the challenge and lead this change. By bringing together complementary skills and innovative technologies, we can boost efficiency, lower costs, and accelerate schedules. Our offerings extend from concept to project delivery and beyond. Whether our clients need an individual operation or an end-to-end solution, we are ready to transform their project economics and lay the foundation for sustainable success.

One vision One purpose

We seek to achieve one vision To enhance the performance of the world's energy industry We are united by one purpose Bringing together the scope, know-how and determination to transform our clients' project economics

Combining capabilities and technologies to unlock the industry's potential

With decades of expertise managing subsea, onshore/offshore, and surface projects, we have the breadth of solutions to transform the economics of our clients' projects.

We believe in innovation, smarter design, and seamless ways of working. Our culture inspires us to challenge convention and find new and better ways of doing things by:

- Accelerating and integrating technology innovations to reduce complexity, standardize solutions, and improve performance.
- Delivering lower project costs and leaner operating structures that simplify decision-making, reduce timescales, and streamline execution.
- Developing integrated offerings across our markets to achieve sustainable savings, efficiency improvements, and transformed project economics.



A global leader in oil and gas projects, technologies, systems, and services

Our integrated offerings range from individual products and services to fully integrated solutions with a single interface to ensure seamless execution.

By bringing together complementary skills and innovative technologies, we can boost efficiency, lower costs, and accelerate schedules.

We provide expertise across three distinct segments: subsea, onshore/ offshore, and surface projects.

Subsea

Optimizing subsea fields from concept to project delivery and beyond

We are setting new project economic standards with smarter design, industry-leading technologies, and seamless management, and execution.

Subsea products

- Trees, manifolds, controls, templates, flowline systems, umbilicals, and flexibles
- Subsea processing

Subsea projects

- ▶ Front end to decommissioning
- Field architecture, integrated design
- Engineering, procurement, construction, and installation

Subsea services

- Drilling
- Installation, completion, and life of field
- Asset management
- ► Well intervention and IMR
- ▶ ROVs and manipulator systems

Onshore/Offshore

Delivering unrivaled technology and project capabilities

We bring strong technical, technological, and project management expertise across fixed, floating, and onshore facilities, as well as offshore services.

Onshore

- Liquefied natural gas (LNG)
- ▶ Gas treatment
- ▶ Petrochemicals and fertilizers
- Refining and hydrogen
- Mining and metals

Offshore

- Fixed facilities: jackets, self-elevating platforms, GBS, and artificial islands
- Floating facilities: FPSO, semi-submersibles, Spar, TLP, and FLNG

Services

 Project management consultancy, process technologies

Surface Combining field-proven equipment, services, and integrated solutions

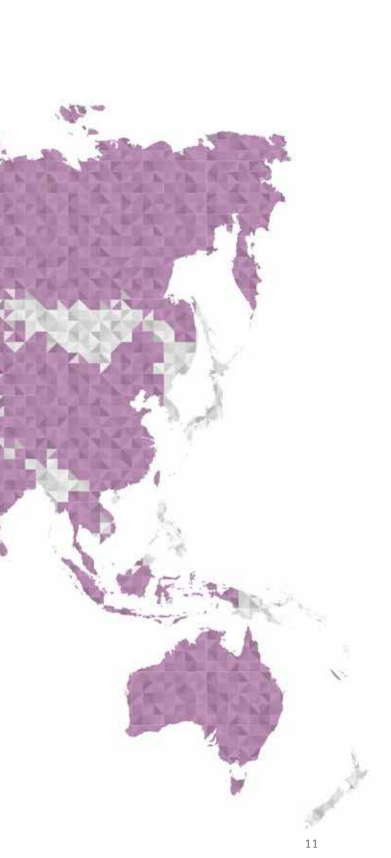
Our global product and service platform gives clients access to leading solutions in measurement and production systems, surface wellhead systems, and integrated services.

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

Unique worldwide footprint

TechnipFMC has a presence in 48 countries around the world

Africa	Europe				12:00	6					
Algeria	Bulgaria			15 34			line Gelasia		11	74 p.	-
Angola	Finland	- met		AL INC	.2		- Carl	. Dian	espera		and the
Cameroon	France	C. Barta				7 A. L. 7			2.2	0	4
Congo	Germany	STALL AND	and "	ES SP 10		1. 1. 1.	1	1		·	59.5
Egypt	Greece 🔹	T-h DEpt	5 4 2	2018 551		055E A			1	123	
Gabon	Italy		CONTRACT OF			Sec. 1		. Alter	-		1. 1. 2.
Ghana	Netherlands	a La		A A A				12	2.74		To Tak
Mozambique	Norway	and the	T STATE	San 25 que		Y 4 7 A	arts-	1 and the			
Nigeria	Poland	Re.				5	~	516	A FEE		E. T. E.
Tunisia	Portugal	14		- 1º	M				A PORT		
Asia, Australasia	Spain		12004	The Real of the			1	1			-
and Middle East	United Kingdom	2	the states		- 6		a start		ALC: BO	CALLED DA	12
Azerbaijan	North America	A	1 4 2 2 2	17 A 16	1. A.		20	-06	LEN		- Chr
Australia	Canada	10.1		A SAM			and the second second			S. Astrony	
China	Mexico	2	P TATE					132	C-127	Construction of the second	
India	United States						1	-			
Indonesia	South America		The states				and the second	Pro Pa			
Iraq	Argentina		1				11- Ale		Parts 1		
Kazakhstan	Brazil			Page			1		2111		100
Kuwait	Colombia			8			12.74		reas		and a
Malaysia	Venezuela			-	A		100		K R	8.5	W.
New Caledonia	Venezoeia				C. C. C. C.		-	74	1	P. C.	
Oman					an Born						
Pakistan				1000	1000				1		
Qatar				N NZ		1			1.10	4	
Russian Federation				1.	THE R. LA .					37	
Saudi Arabia				1	3.0/			A b		£	
Singapore				100	1 11			1	8		
Thailand				2.4	1			(86	×		
United Arab Emirates					1						
Vietnam				1	6. 1						
				1	-						
10											



Discover how we can work together to unlock the industry's potential. **TechnipFMC.com**

TechnipFMC One St Paul's Churchyard London, UK EC4M 8AP Tel.: +44 (0)20 3429 3950

TechnipFMC 89 avenue de la Grande Armée 75116 - Paris - France Tel.: +33 (0)1 47 78 24 00

TechnipFMC 11740 Katy Freeway Energy Tower 3 Houston, Texas 77079 Tel.: +1 281 591 4200