

## A global technology and engineering powerhouse leading in energy and decarbonization infrastructure

Technip Energies designs and delivers some of the energy world’s largest and most complex engineering and construction projects.

With leadership positions in LNG, hydrogen, ethylene, sustainable chemistry, and CO<sub>2</sub> management, we contribute to the development of critical markets such as energy, energy derivatives, decarbonization, and circularity. Our complementary business segments, Technology, Products & Services (TPS) and Project Delivery, turn innovation into scalable and industrial reality.

Through collaboration and excellence in execution, our 18,000+ employees across 35 countries are fully committed to bridging prosperity with sustainability for a world designed to last. Technip Energies generated revenues of €7.2bn in 2025 and is listed on Euronext Paris.



## A LEADER IN STRATEGIC MARKETS

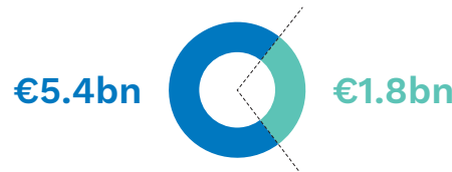
ENERGY	ENERGY DERIVATIVES	DECARBONIZATION	CIRCULARITY
<ul style="list-style-type: none"> <li>• LNG &amp; decarbonized LNG</li> <li>• Gas &amp; others</li> </ul>	<ul style="list-style-type: none"> <li>• Ethylene &amp; decarbonized ethylene</li> <li>• Hydrogen</li> <li>• Chemicals &amp; others</li> </ul>	<ul style="list-style-type: none"> <li>• Blue &amp; green H<sub>2</sub>, ammonia &amp; derivatives</li> <li>• SAF &amp; other sustainable fuels</li> <li>• Carbon capture management</li> </ul>	<ul style="list-style-type: none"> <li>• Plastic &amp; polyester</li> </ul>

## TWO COMPLEMENTARY BUSINESS SEGMENTS

### PROJECT DELIVERY LONG CYCLE

- Engineering and project management expertise
- Technology integration in complex projects
- Diversified contract models and commercial selectivity

### REVENUE BY SEGMENT IN 2025



### TECHNOLOGY, PRODUCTS & SERVICES SHORT CYCLE

- Technology and proprietary products
- Concept, feasibility, FEED studies and licensing
- Advisory and consultancy accelerated by digital

## INVESTING IN NEW COMPANIES

Green hydrogen and Power-to-X

Textile-to-textile recycling

Floating Offshore Wind

# A WORLDWIDE FOOTPRINT



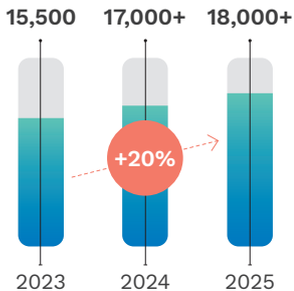
○ Regional operating centers  
● Local operating centers

1. Qatar - North Field East - QatarEnergy
2. UK - NZT Power - bp
3. India - Green ammonia complex - AM Green
4. Netherlands - SAF - Neste



Safety at the heart of everything we do

## GROWING OUR TALENTS



**Upskilling our people**  
31 learning hours per employee in 2025

**Diversity**  
Exceeding our target of 50% women in graduate intake for the fifth year in a row

## DRIVING INNOVATION & TECHNOLOGY

**~2,850**  
Granted patents

**40+**  
Technology alliances

**5**  
R&D labs: Boston, Chennai, Conshohocken, Frankfurt and Lyon

## CREATING VALUE THROUGH DIGITAL ACCELERATION

Reinforcing efficiency and certainty in project execution

**70+**  
digital and AI initiatives

**€100m**  
in annualized cost savings by 2028 and beyond

## EMBEDDING SUSTAINABILITY IN OUR STRATEGY

A comprehensive roadmap recognized by rating agencies

**100%**  
technology and innovation R&D efforts dedicated to sustainability

**46%**  
reduction in Scope 1 & 2 GHG emissions vs. 2021