

ENGIE AT A GLANCE



ENGIE's purpose is to act and accelerate the transition towards a carbon-neutral economy, through reduced energy consumption and environmental-friendly solutions.



Global Overview



96,400
Employees



€93.9b
Revenue



+100GW
ENGIE total capabilities



41.4GW

Total renewable energy installed capacity in 2023 (3.9GW added RE in 2023)



54%

Reduction GHG emission compared to 2017



€8.1b

CAPEX growth x2 globally in 2023

The Net Zero Targets



NET ZERO by 2045 across all scopes following a well below 2°C trajectory Certified by SBTi



Well on track to phase out coal by 2025 in Europe and 2027 globally



Carbon intensity of energy production and consumption down to 110 gCO₂/kWh₂ by 2030

ENGIE Business

RENEWABLES

+2 GW

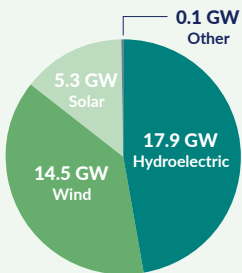
signature of Green PPAs

~17 GW

offshore wind pipeline by Ocean Wind

41.4 GW

of installed capacity at the end of 2023 (3.9 GW added in 2022)



+5 GW

objective per year

NETWORKS

2nd

largest producer of biomethane in France via ENGIE bioz

255,400km

of gas distribution networks worldwide

5,800km

of electricity transmission grids

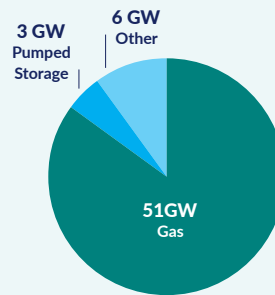
700km

of hydrogen transmission network in 2030

FLEX GEN & RETAIL

60GW

of installed production capacity including



1st

world player in water production

10 GW

of batteries capacity by 2030

4 GW

hydrogen capacity by 2030

ENERGY SOLUTIONS

24.9GW

of distributed energy capacity

12k

EV charging points awarded

1.24

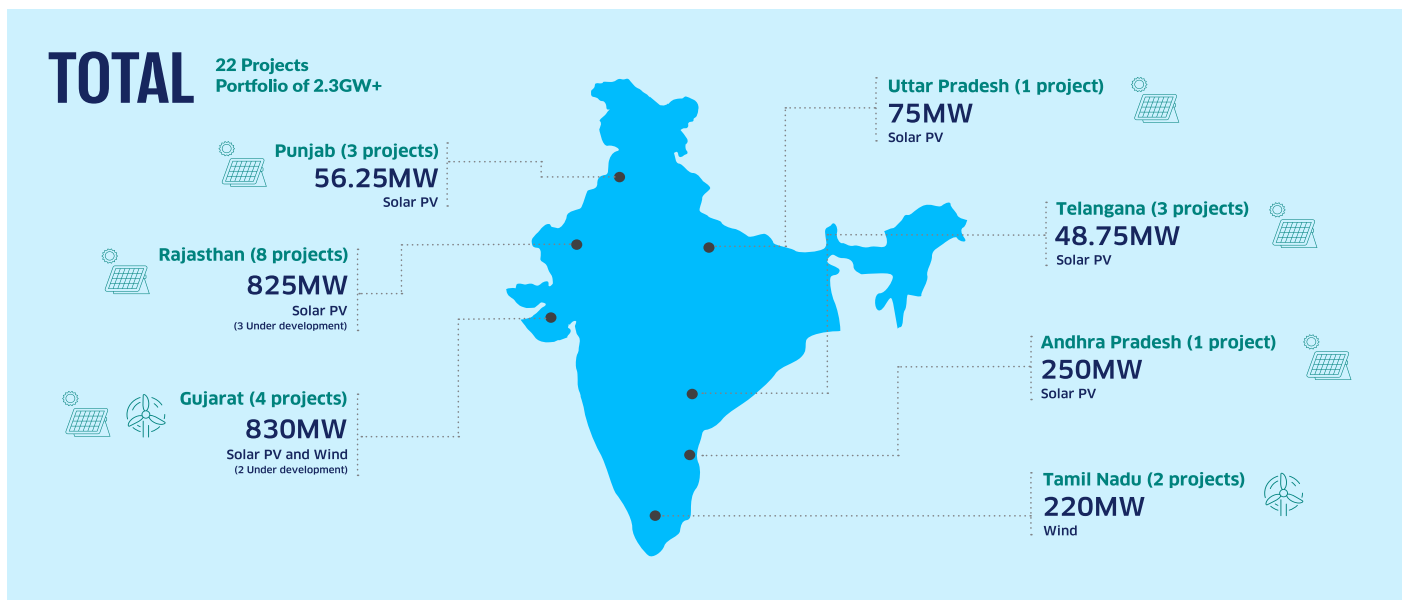
million refrigerated tons by the ENGIE's JV, Tabreed

1.24TWh

traded overall by ENGIE Global Energy Management & Sales (GEMS) in 2021

India Overview

- ENGIE has been active in India for over 1 decade and **invested over ~ 1 Bn EUR in India** across various sectors and have plans to significantly increase our investments in the country over the coming years.
- Today our renewable **portfolio in India is over 2.3GW with 1.1GW** in operations in 7 states and another **1.25GW** in various stages of construction, and advanced development.
- ENGIE plan to develop **5GW in India by 2030**.
- **Tractebel**, an ENGIE Company, is one of India's leading engineering and consulting services providers in the areas of energy, water and infrastructure including urban development.
- **Tabreed**, a JV company between ENGIE and Mubadala, is a global leading cooling utility which provide cost-effective, reliable, and more sustainable long-term cooling services in India and has commenced a business operation in India.
- **ENGIE Global Energy Management & Sales (GEMS)** provides energy supply solutions and risk management services to support its clients through their decarbonization journey, while optimizing ENGIE's assets and contributing to value creation.



Incorporated in 2014, Headquartered in Pune



Signed long-term contracts with Govt. entities as ENGIE's offtaker



Company of 100+ employees



Use above QR code to view the ENGIE India website

ENGIE India, Unit No 3;4 & 5; Sixth Floor; Fountainhead-Tower 2; Viman Nagar; Pune 411014
Tel: +91 20 66864700
Email: contact-india.amea@engie.com

Future Plans



- Be a credible partner to India in its energy transition roadmaps and innovation
- Expand India's renewable energy capabilities to achieve carbon neutrality
- Explore new renewable technologies such as hydrogen, batteries, storage, hybrid renewables and offshore wind.