

Fast Facts

Supply Side. Demand Side. Your Side.

ENGIE identifies opportunities and delivers solutions across the energy value chain. We offer a wide range of innovative products and services to industrial, commercial, and institutional organizations. Our in-house energy experts know your market and appreciate your unique energy, economic, and environmental objectives.

Key Facts

- Sales: 40.4 TWh, 46.3 bcf
- Centralized, scalable back office enabling competitive pricing
- 2024 voluntary RECs for customers delivered environmental benefits of avoiding 3 billion lbs. of coal burned
- BBB+ Credit Rating (S&P)

Approaching a Carbon-Free Fleet

ENGIE North America operates a near carbon-free fleet of power generation, a unique position among major energy retailers.

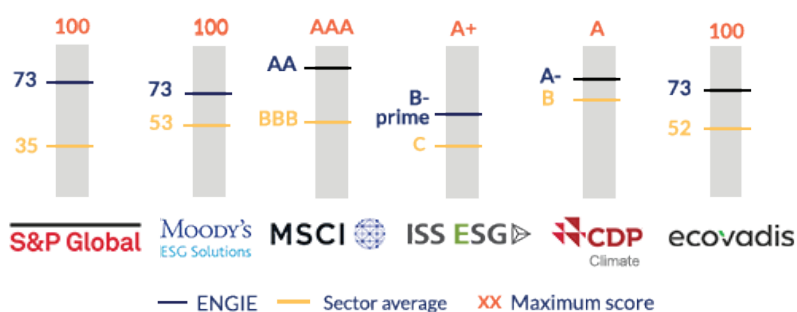
35,000+
Customers served by
ENGIE

Every Hour,
3 C&I customers
switch to ENGIE

Our Footprint

Licensed retail energy provider in the service areas of 50 utilities across 13 states and the District of Columbia, and 26 local distribution companies of natural gas.

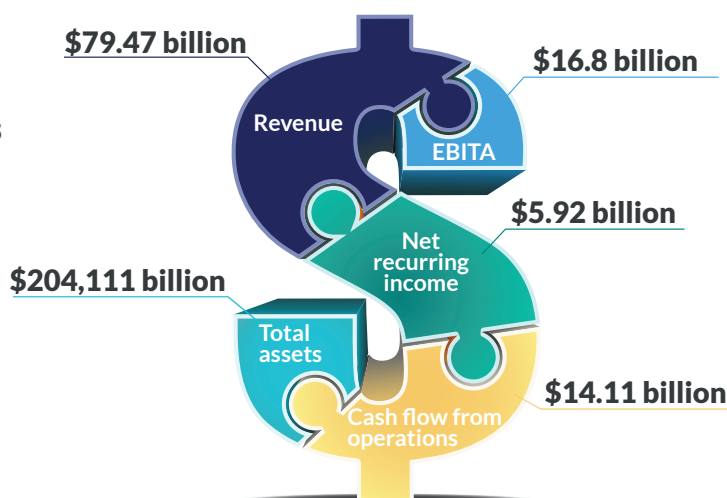
2024 Corporate Social Responsibility Ratings



Financial Strength

As a counterparty with an investment grade credit rating, we can access wholesale markets effectively and have access to batteries and renewable assets that allow us to structure risk management products based on customer objectives.

Group Financials (2024 USD)



If you want to learn more, call your ENGIE representative | Visit engieresources.com

Manage Your Portfolio and Sustainability Journey

ENGIE Resources offers several value-added services including ENGIE 20/20, a cloud-based reporting platform that automates and analyses energy data, reporting, and invoices. Our tool provides insight into energy use, demand, and cost trends and allows your team to benchmark against user-defined Key Performance Indicators (KPIs). This helps identify usage and demand anomalies so you can set alerts and take proactive action to control energy usage. The platform provides a view of aggregated energy spend across your entire portfolio, or a drill-down view of account-level data for one site.

Energy Storage

We design, deploy, operate and aggregate battery-based energy storage. By integrating energy production with storage and management, companies, universities, and municipalities ensure every kilowatt generated is used and value created. As a leading company in battery storage, we help customers get the maximum return from their energy investments while ensuring reliability and efficiency.

Energy Risk Awards

- 3-time Climate Risk Manager of the Year
- 10-time Electricity House of the Year
- 5-time Natural Gas House of the Year
- 4-time Corporate Risk/Energy Risk manager of the Year
- 4-time Deal of the Year – Arkema, BSOG, Halo, Broad Reach Power
- Environmental Products House of the Year

S&P Global Platts Energy Awards

- 2-time Energy Company of the Year
- Climate Leader of the Year
- Winner for Deal of the Year – Google 24/7
- 3-time winner for Excellence in Midstream
- Winner for Excellence in Power

Customer Experience Awards

- Customer Centric Culture
- Best Digital Transformation

Commodity Business Awards

- 3-time winner for Excellence in Energy Markets



Overall
• Power



Overall
Natural gas
Natural gas – Europe
European LNG



What Makes ENGIE Stand Out?

“ Our proximity to our customers, our regional base and our method focusing on dialogue, both within the company and for our projects. With a proportional rate of investment and profound transformation carried out over the last two years, we are now in a phase of accelerated growth and investment. ”

Catherine MacGregor, CEO

Global Renewable Leader

- 5 GW battery storage in operation and under construction
- 10 GW of battery storage by 2030
- 4.2 GW of new capacity in 2024
- 46 GW total installed capacity in 2024
- Net zero carbon target by 2045
- 80 GW of installed capacity in 2030



NOTE: In Connecticut, suppliers may not market products as “renewable energy” unless the offer is supported by an ownership in or a PPA for a renewable resource used to serve the contract. RECs may originate only from ISO-NE, New York ISO, or PJM control areas and RECs may originate only from sources designed as Class 1.

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