

# PROMOTERS OVERVIEW

06 The Adani Portfolio  
of Companies

20 About TotalEnergies



## The Adani portfolio of companies

# A legacy of vision, a catalyst for progress

The Adani Portfolio of Companies embodies a bold vision and enduring impact. With strength as our foundation and resilience as a force, we build businesses that sustain the nation's growth and drive sustainable progress. We scale with purpose, navigate challenges with conviction, and lead with responsibility. We are catalysts shaping a future-ready India for generations to come.

### Profile

Headquartered in Ahmedabad, India, the Adani portfolio of companies was founded and promoted in 1988 by visionary industrialist Mr Gautam Adani. Starting with the commodity trading business under the flagship Adani Enterprises Limited (formerly Adani Exports Limited), the Adani portfolio of companies today ranks among India's largest and most dynamic business conglomerates.

### What Makes the Adani Portfolio of Companies Unique?

- Market-leading position and bold investments in sectors critical to the Indian economy including four key areas – transport and logistics, energy and utility, materials and metals, and various B2C sectors
- Global credibility with four of the eleven publicly-traded companies being investment grade (IG)-rated and having a reputation as India's only Infrastructure Investment Grade bond issuer

## Vision

To be a world-class leader in businesses that enrich lives and contribute to nations in building infrastructure through sustainable value creation.

## Values

**Courage:** We shall embrace new ideas and businesses

**Trust:** We shall believe in our employees and other stakeholders

**Commitment:** We shall stand by our promises and adhere to high standards of business

## Culture

**Passion:** Performing with enthusiasm and energy

**Results:** Consistently achieving goals

**Integration:** Working across functions and businesses to create synergies

**Dedication:** Working with commitment in the pursuit of our aims

**Entrepreneurship:** Seizing new opportunities with initiatives and ownership

# A portfolio rooted in purpose

Delivering impact at scale



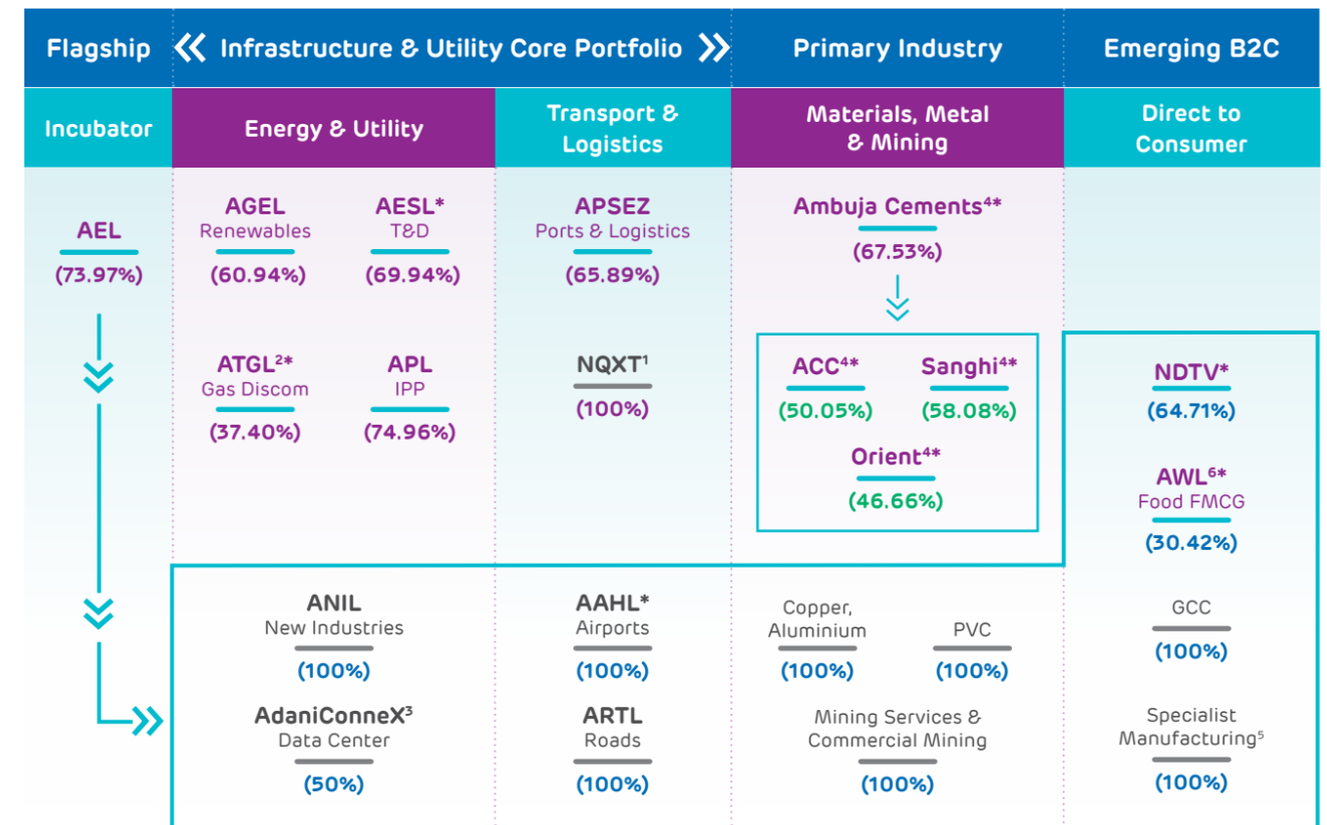
- ESG commitments in line with industry best practices and credible global and national ESG frameworks; overseen by a 100% independent Board-level ESG committee - Corporate Responsibility Committee (CRC)

- The Adani Foundation has empowered over 9.1 million lives with impactful health, nutrition, education, basic sanitation, women's livelihood and skills development efforts aligned with the aspirations of new India.

- The Adani Portfolio plays a pivotal role in advancing India's decarbonisation goals. The Group has pledged to invest USD 100 billion over the next decade to support the green transition. Significant strides have been made by the companies within the portfolio to accelerate their decarbonisation efforts, with the aim of achieving Net Zero emissions by 2070 or earlier, in alignment with India's Net Zero ambitions.
  - To reduce Scope 1 emissions, the Adani Portfolio is enhancing operational efficiency, electrifying operations wherever possible, adopting biofuels, and piloting hydrogen fuel cells where other options are not feasible.
  - The Portfolio's significant renewable capacity, currently at 14.2 GW and projected to reach 50 GW by 2030, helps reduce Scope 2 emissions by sourcing green electricity.
  - The Portfolio of Companies are also exploring waste heat recovery and energy storage solutions, including utility-scale batteries and green hydrogen for continuous green electricity.
  - To abate Scope 3 emissions, Adani Portfolio businesses are adopting circular economy measures and exploring options to incentivise upstream and downstream stakeholders to reduce their emissions by offering price premiums for low-carbon products and services.
  - The pathway for decarbonising the last mile focusses on the creation of an integrated green hydrogen ecosystem, the adoption of sustainable energy storage solutions, the exploration of carbon capture and utilisation (CCU) opportunities, the establishment of a carbon pricing mechanism, and the implementation of pilot projects aimed at reducing hard-to-abate greenhouse gas emissions.

## Designed for Growth, Nation-Building and Value Creation

The Adani portfolio of companies is a world-class infrastructure and utility portfolio with a presence spanning India's critical sectors. With a market leadership position across the businesses and through bold investments, innovation and sustainability efforts, the portfolio of companies is positioned for growth and shaping the nation's progress.



— Listed entity    — Unlisted entity    \*Direct Consumer

% Adani family equity stake in Adani Portfolio companies

% AEL equity stake in its components

% Ambuja equity stake in its subsidiaries

1. NQXT: North Queensland Export Terminal. On April 17, 2025, APSEZ Board has approved the acquisition of NQXT by APSEZ

2. ATGL: Adani Total Gas Limited, JV with TotalEnergies

3. Data center, JV with EdgeConnex

4. Cement includes 67.53% (67.57% on Voting Rights basis) stake in Ambuja Cements Limited as on March 31, 2025 which in turn owns 50.05% in ACC Limited. Adani directly owns 6.64% stake in ACC Limited. Ambuja Cements Limited holds 46.66% stake in Orient Cement Limited w.e.f April 22, 2025.

5. Includes the manufacturing of Defence and Aerospace Equipment

6. AWL Agri Business Limited: AEL to exit Wilmar JV, diluted 13.51% through Offer For Sale (January 13, 2025), residual stake dilution is pursuant to agreement between Adani & Wilmar Group. | Promoter's holdings are as on March 31, 2025.

# Empowering the nation, sustaining the planet

The Adani portfolio of companies does not just represent diversification, they are market leaders in their respective industries. With extensive operations across India and dominance in key sectors, these businesses are integral to India's economic progress, making them assets of national importance. Through pioneering sustainability efforts and investments, they continue to champion national progress while building a sustainable future.

**ADANI ENTERPRISES LIMITED**  
India's largest business incubator

<b>4 GW</b> cell and module manufacturing capacity	<b>210+ MW</b> data center tied-up capacity	<b>2.25 GW</b> WTG manufacturing capacity	
<b>5,000+ Lane-KM</b> road projects	<b>8</b> airports network		

### Commitment to Sustainable Progress

Net zero commitment	Tax transparency audit	Renewable Energy	Waste managed through Recycle and Reuse
✓2070 or earlier	✓	<b>24% of electricity mix</b>	<b>99%</b>

### Commitment to the Nation's Progress

**₹ 31,838 crore**

Capex in FY 2024-25 in utility and infrastructure-focussed segments including next-generation businesses

#### Why it matters?

Contribution to the nation's self-reliance and growth alongside addressing the logistics and energy transition challenges.



**ADANI PORTS AND SPECIAL ECONOMIC ZONE LIMITED**  
India's largest Integrated Transport Utility

**Handles 27%**  
of India's total cargo share

**~633 MMT**  
cargo handling capacity

**Large, diversified marine fleet**  
Operating in MEASA\* waters  
*\*Middle East, Africa, South Asia*

**Pan India presence**  
MMLPs, warehouses, agri-silos, rakes and trucks

**Commitment to Sustainable Progress**

SBTi/Net zero commitment	Tax transparency audit	UNGC participant	IBBI
✓2040	✓	✓	✓

**Commitment to the Nation's Progress**

**₹ 8,315 crore**

Capex in FY 2024-25 towards expanding ports, railways, roadways, multi-modal logistics parks, warehouses, grain silos, marine flotillas and SEZ infrastructure.

**Why it matters?**

To create one of the world's largest Integrated Transport Utility companies with an extensive network that enables efficient, cost-effective movement of goods, boosting the competitiveness of Indian industries.

**ADANI ENERGY SOLUTIONS LIMITED**  
India's largest private-sector transmission and distribution company

**26,696 ckm**  
transmission network

**3.18 million**  
power distribution customers

**22.8 million**  
smart metering portfolio

**Commitment to Sustainable Progress**

SBTi/Net zero commitment	Tax transparency audit	UNGC participant	IBBI
✓2050	✓	✓	✓

**Commitment to the Nation's Progress**

**Evolving**

As India's leading integrated energy solutions provider with interests in:

- Transmission: Majority RE evacuation projects
- Distribution: Becoming a supplier of choice and increasing RE share
- Smart metering: Advancing grid modernisation and RE integration
- Cooling Solutions: Pioneering efficient cooling solutions

**Why it matters?**

Address Indian energy market evolution including energy transition and grid modernisation alongside meeting growing demand.

**ADANI GREEN ENERGY LIMITED**  
One of the world's largest and fastest growing RE companies

**14,243 MW**  
India's largest RE portfolio

**30,000 MW**  
Developing world's largest RE plant at Khavda in Gujarat

**50,000 MW**  
Targeted Operational Capacity by 2030, on a secured growth path backed by resource-rich sites. Represents 10% of India's non-fossil fuel capacity target

**Commitment to Sustainable Progress**

SBTi/Net zero commitment	Tax transparency audit	UNGC participant	IBBI
✓2050	✓	✓	✓

**Commitment to the Nation's Progress**

**50 GW**

Of fully secured RE capacity creation target, including at least 5 GW of energy storage by 2030

**Why it matters?**

To support India's net zero by 2070 ambition through accelerated RE capacity creation with the lowest-cost green electron.

**ADANI TOTAL GAS LIMITED**  
India's largest city gas distributor

**53\***  
geographical areas of gas supplies

**125\***  
Districts

**3,401**  
installed EV charging points

**14%\***  
addressable population

**One of the Largest Biomass Facility**  
in Uttar Pradesh, India

**Commitment to Sustainable Progress**

SBTi/Net zero commitment	Tax transparency audit	UNGC participant	IBBI
✓2070	✓	✓	✓

**Commitment to the Nation's Progress**

**USD 375 million**

Secured for network development:

- PNG pipelines for homes, industries and commerce
- CNG and LNG stations for transport consumers

**Why it matters?**

To lead India's energy transition (of decarbonisation and net zero) by delivering affordable, reliable low-carbon energy solutions across sectors.

\* Including JV, IOAGPL

**AMBUJA CEMENTS LIMITED\***  
India's second-largest cement manufacturer

**Iconic and Most Trusted**  
cement brands



**100+ MTPA\***  
cement manufacturing capacity

**Commitment to Sustainable Progress**

SBTi/Net zero commitment	Tax transparency audit	UNGC participant	IBBI
✓2050	✓	✓	✓

**Commitment to the Nation's Progress**

**40 MTPA**

Cement projects underway, aiming for 140 MTPA capacity by 2028

**Why it matters?**

To address India's rising cement demand, driven by infrastructure projects and rising housing and commercial needs.

*\*The Company had a cement capacity of 88.9 MTPA during the reporting period. The successful completion of acquisition of Orient Cement during April 2025 has subsequently added 8.5 MTPA cement capacity. This along with the operationalisation of 2.4 MTPA capacity expansion at Farakka as well as 0.5 MTPA capacity addition through de-bottlenecking at various plants has taken the Company's total capacity to 100.3 MTPA.*

**ADANI POWER LIMITED**  
India's largest private-sector thermal power producer

**India's largest**  
single-location private thermal IPP (Mundra)

**17,550 MW**  
operational capacity

**Commitment to Sustainable Progress**

SBTi/Net zero commitment	Tax transparency audit	UNGC participant	IBBI
✓	✓	✓	✓

**Commitment to the Nation's Progress**

**12,520 MW**

Additional capacity creation by 2030

**Why it matters?**

Ensuring reliable energy for India's dynamic economy with peak power demand estimated to grow from 250 GW in May 2024 to nearly 400 GW by 2031-32, which will necessitate more than 80 GW of additional thermal power capacity.

**AWL AGRI BUSINESS LIMITED**  
India's largest edible oil brand and a leading packaged foods player

**Amongst India's largest**  
port-based edible oil refinery

**5,000 MTPD**  
edible oil refinery capacity

**2.1/121 million**  
retail outlets/ households reach

**Commitment to the Nation's Progress**

- AWL has a capacity of over 5.5 Million MT (MMT), which is ~25% of India Edible Oil consumption.
- One of the very few Food & FMCG players to invest in large manufacturing capacities, ensuring consistent supply of high quality, hygienic packaged foods
- Commitment of setting up world-class manufacturing facilities

**Why it matters?**

Meeting the rising demand for healthy, safe and high-quality food for a healthy growing nation.

**NDTV LIMITED**  
Among India's most trusted media companies

**Global viewership**  
NDTV 24x7: 65 countries; NDTV India: 10 countries; and NDTV Profit: 5 countries.

**88+ million**  
Combined presence across all social media platforms

**Commitment to the Nation's Progress**

With a commitment to unbiased, in-depth reporting, NDTV brings stories that truly matter, ensuring integrity and accuracy remain at the heart of our journalism.

From cutting-edge analysis to on-ground reporting, NDTV's coverage has resonated deeply with viewers across the nation. This commitment was reflected in our impactful storytelling around major events such as the World Economic Forum 2025 at Davos, Lok Sabha Elections, Mahakumbh, and State Elections.

**Why it matters?**

NDTV is a significant player in Indian media due to its long-standing reputation for credible, independent, and fearless journalism. Its commitment to unbiased reporting and high editorial standards makes it a trusted news source in an era of misinformation.

# Empowering every Indian, every step forward

₹ 74,945  
crore

Total global tax and other contributions

₹ 539  
crore

towards CSR for FY 2024-25

₹ 12,05,710  
crore

Market capitalisation

Note: Consolidated Adani portfolio of companies in FY 2024-25

350  
million  
Indians#

Impacted by Adani's core infra platform

USD  
100  
billion#

Investment in green energy transition by 2030

~USD  
71  
billion

Asset base ensuring resilient critical infrastructure and best-in-class performance across its life cycle

#Consolidated Adani portfolio of companies



Consolidated FY 2024-25 Revenue

₹ 2,71,664 crore

	APL	APSEZ	AESL	AEL
<b>FY 2025 (₹ In crore)</b>	58,906	32,383	24,447 <sup>^</sup>	1,00,365
	AGEL	ATGL	Ambuja Cements	
	12,422	5,442	37,699	

Consolidated FY 2024-25 Adjusted EBITDA

₹ 89,806 crore

	APL	APSEZ	AESL	AEL
<b>FY 2025 (₹ In crore)</b>	23,917	20,471	7,746	17,315
	AGEL	ATGL	Ambuja Cements	
	10,532	1,179	8,645	

Consolidated FY 2024-25 PAT

₹ 40,565 crore

	APL	APSEZ	AESL	AEL
<b>FY 2025 (₹ In crore)</b>	12,750	11,061	922 <sup>#</sup>	8,018 <sup>*</sup>
	AGEL	ATGL	Ambuja Cements	
	2,002	654	5,158	

Please Note: Revenue and Adjusted EBITDA includes Other Income.

<sup>^</sup> Includes SCA income of ₹ 5,064 crore in FY 2024-25

<sup>#</sup> AESL PAT is after an exceptional item of ₹ 1,506 crore due to carve-out of the Dahanu power plant.

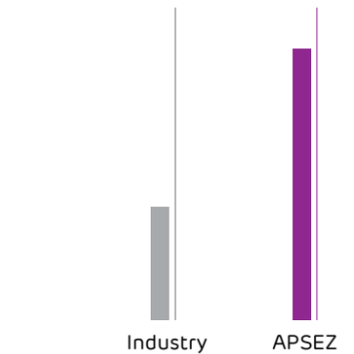
<sup>\*</sup> Due to recognition of gain consequent to OFS of stake in AWL Agri Business Limited (formerly known as Adani Wilmar Limited)

PAT - Profit after tax including profit/loss from JV | EBITDA: Earning before Interest, Tax Depreciation & Amortisation | Adjusted EBITDA: PAT + Share of profit from JV & Associates + Current Tax + Deferred Tax + Depreciation & Amortisation + Finance Cost + Unrealised Forex Loss / (Gain) + Exceptional Items

Accelerating India's Rise with Industry-Best Performance

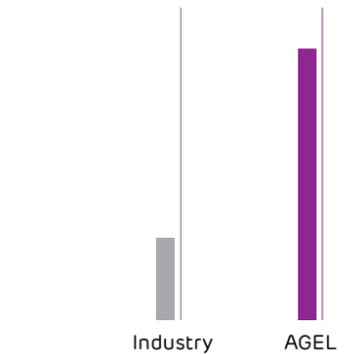
Cargo Volume Growth (MMT)

CAGR 5% 12%



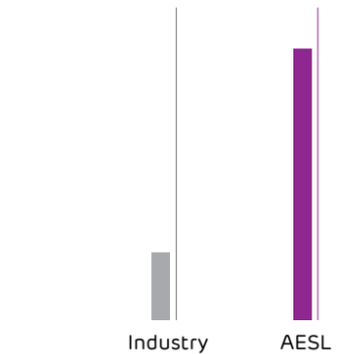
Renewable Capacity Growth (GW)

CAGR 16% 53%



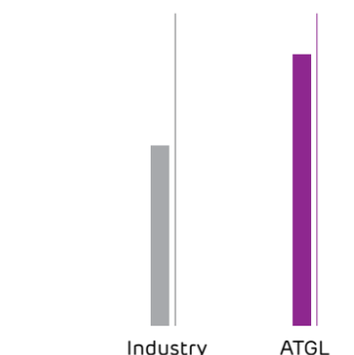
Transmission Network Growth (ckm)

CAGR 4% 16%



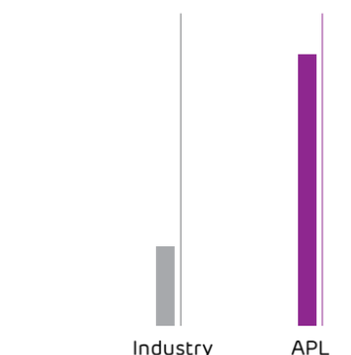
City Gas Distribution Volume (MMSCM)

CAGR 4% 6%



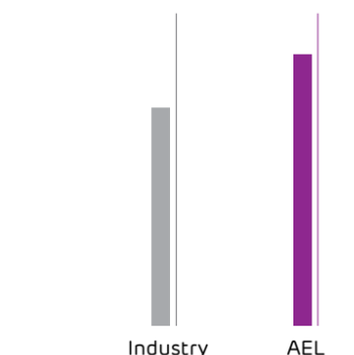
Thermal Power Capacity Growth (MW)

CAGR 7% 24%



Airports Passenger Traffic Growth (million)

CAGR 30% 37%



## About TotalEnergies

# An integrated energy company

TotalEnergies is a global integrated energy company that produces and markets energies: oil and biofuels, natural gas, biogas and low-carbon hydrogen, renewables and electricity. Our more than 1,00,000 employees are committed to providing as many people as possible with energy that is more reliable, more affordable and more sustainable. Active in about 120 countries, TotalEnergies places sustainability at the heart of its strategy, its projects and its operations.

### Values Anchored in Our Daily Activities

Safety, Respect for Each Other, Pioneering Spirit, Stand Together and Performance-Minded are what drives us. These values guide daily the actions and relations of the Company with its stakeholders.

These five values also require all of TotalEnergies' employees to behave in an exemplary manner. Priority is given to safety, security, health, the environment, integrity in all its forms and human rights.

It is through the strict adherence of our employees to these values and to this course of action that our Company intends to build strong and sustainable growth for ourselves and for all of our stakeholders.

In this way, we deliver on our commitment to better energy.



OIL



NATURAL GAS



ELECTRICITY



HYDROGEN



BIOMASS



WIND



SOLAR



The Company achieved nearly a **15% return on average capital employed** in 2024, the best among the majors for the third consecutive year.

**3<sup>rd</sup> largest LNG player** worldwide with **39.8 MT** of LNG sold in 2024, including 15.5 MT from equity production of the Company.

**Strong and Diverse Workforce** **1,00,000+ people** representing close to 170 nationalities.

Fostering social and economic development in host countries with contributions amounting to **USD 10,212 million in income tax**, **USD 11,783 million in production taxes** paid by EP activities, **USD 2,396 million** in employer social charges and **USD 18,940 million in excise taxes**.

**2024 Key Highlights**

**R&D Budget: USD 805 million – 15 R&D Centres Worldwide**

- More than 250 patent applications in 2024
- More than 10,000 patents in force worldwide

**2024 Key Figures**

**Financial Indicators<sup>(1)</sup>**

**USD 18.3 billion**

Adjusted net income (TotalEnergies share)

**15.8%**

Return on equity (ROE)

**14.8%**

Return on average capital employed (ROACE)

**USD 29.9 billion**

Cash flow from operations excluding working capital (CFFO)

**€ 3.22**

Dividend per share for the fiscal year 2024<sup>(2)</sup>

**8.3%**

Gearing ratio<sup>(3)</sup>

**USD 17.8 billion**

Net investment (USD 4.8 billion for low carbon energies mainly in power)

**USD 25.4/b**

Pre-dividend organic cash breakeven

(1) Refer to the glossary for definitions and additional information on alternative performance measures (APM, Non-GAAP measures) and to point 1.9 for reconciliation tables.

(2) Subject to approval by the Shareholders' Meeting on May 23, 2025.

(3) Excluding leases: 13.8% including leases.

**Extra-Financial Figures 2024**

- Greenhouse gas (GHG) emissions Scope 1+2 from operated facilities – **34 MtCO<sub>2</sub>e**
- Methane emissions from operated facilities (vs 2020) – **55% reduction**
- Carbon intensity of energy products sold (vs 2015) – **16.5% reduction**
- Total recordable injury rate – **0.55**
- Share of women among senior executives – **29.5%**
- Share of non-French nationals among senior executives – **38.6%**



**Our Operational Performance 2024**

- Hydrocarbon production<sup>(1)</sup> – **2,434 kboe/d**
- Net power production<sup>(2)</sup> – **41.1 TWh**
- LNG production – **15.5 MT**
- LNG sales volumes – **39.8 MT**
- Gross installed renewable power generation capacities at year-end 2024<sup>(3)</sup> – **26 GW**
- Portfolio of gross renewable power generation (in development) capacities at year-end 2024<sup>(4)</sup> – **62.3 GW**
- Gas Sales – number of BtB and BtC client sites – **2.8 million**
- Power Sales – number of BtB and BtC client site – **6.1 million**

(1) Company production = E&P production + Integrated LNG production.

(2) Solar, wind, hydroelectric and gas flexible capacities.

(3) Excluding combined-cycle gas plant in Taweelah, United Arab Emirates.

(4) Includes 20% of Adani Green Energy Ltd's gross capacity, 50% of Clearway Energy Group's gross capacity effective third quarter 2022, and 49% of Casa dos Ventos' gross capacity effective first quarter 2023.

**Our Transition Strategy**

**Global Challenges: More Energy, Less Emissions**

TotalEnergies supports the objectives of the Paris Agreement and is deploying a strategy to meet the needs of both development and energy transition: more energy and less emissions.

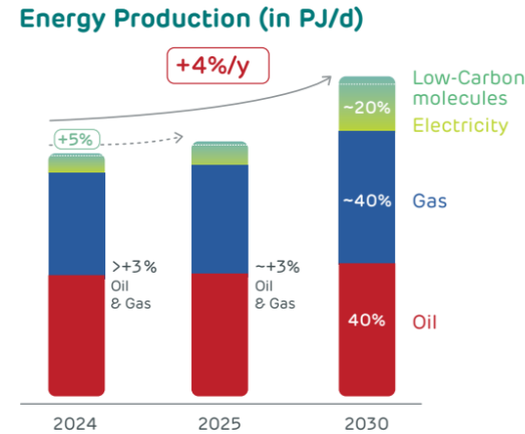
**A Two-Pillar Multi-Energy Strategy**

TotalEnergies reaffirms the relevance of its balanced integrated multi-energy strategy considering the developments in the oil, gas and electricity markets. Anchored on two pillars, Oil & Gas, notably LNG, and electricity, the energy at the heart of the transition, the Company plans to increase its energy production (hydrocarbons and electricity) by +4% per year between 2024 and 2030 and is in a very favourable position to take advantage of energy prices evolution. Thanks to the refocussing of the Oil & Gas portfolio on assets and projects with low breakeven and low greenhouse gas emissions, and to the diversification into electricity, notably renewable, through an integrated strategy from production to customer, the Company is implementing its transition strategy while ensuring an attractive shareholder return policy.

### 2030: Our Objectives for More Energy and Less Emissions

Over the decade 2020-2030, TotalEnergies' energy transition strategy based on two pillars is reflected in the production targets shown in the graph. TotalEnergies plans to increase its energy production (oil, gas and electricity), overall, by 4% per year between 2024 and 2030.

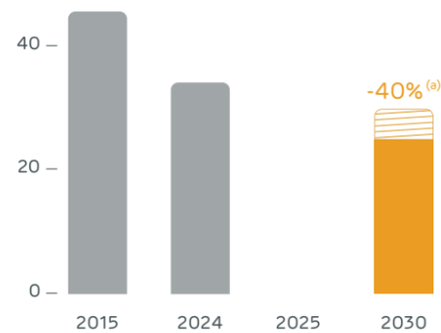
In 2025, the electricity production should account for 10% of its hydrocarbon production. By 2030, its objective is to increase it to nearly 20%.



At the same time, the Company is pursuing its trajectory of reducing its emissions (Scope 1+2 CO<sub>2</sub> and methane) from its operated facilities with a view to reducing net emissions by 40% compared with 2015.

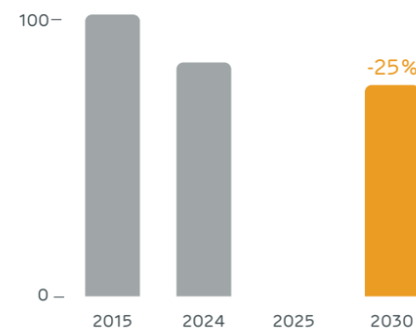
The growth of its electricity sales allows it to target a 25% reduction in the lifecycle carbon intensity of our sales by 2030 compared to 2015.

### GHG Emissions, Scope 1+2 from TotalEnergies Operated Facilities (MtCO<sub>2</sub>e)



(a) Net of nature-based carbon sinks

### Lifecycle Carbon Intensity of the Petroleum Products Sold<sup>(a)</sup> (Scope 1+2+3, base 100 in 2015)



(a) Lifecycle carbon intensity of energy products sold

#### OUR 2030 OBJECTIVES

**MORE ENERGY**

- + 4%/year** energy production over the 2024-2030 period
- >100 TWh** of electricity generation by 2030
- 1.5 Mt/year** of Sustainable Aviation Fuel (SAF) by 2030

**LESS EMISSIONS**

- 40%<sup>1</sup>** net reduction in our Scope 1+2 in 2030 vs. 2015. Already -26% in 2024, and -36% in O&G
- 25%** Lifecycle carbon intensity of energy products sold (-16.5% in 2024 vs 2015)<sup>3</sup>
- >100 million** people supplied with Clean Cooking

#### OUR RESOURCES

- >100,000** employees in over 120 countries
- 18.3 B\$** Net result<sup>2</sup> in 2024
- 4.8 B\$** invested in low-carbon energies in 2024
- >1 B\$** invested in R&D and digital development in 2024, with 68% devoted to low-carbon and decarbonization solutions
- More than **3,500** researchers in our 18 R&D centers

<sup>1</sup> Net emissions, including nature-based carbon sinks from 2030.  
<sup>2</sup> On IFRS basis (International Financial Reporting Standards).  
<sup>3</sup> Lifecycle carbon intensity of energy products sold. See report's glossary for further details.

### Our Ambition of Carbon Neutrality by 2050, Together with Society

#### By 2050, TotalEnergies would produce

- About 50% of its energy in the form of electricity, including the corresponding storage capacity, totalling around 500 TWh/year, on the premise that TotalEnergies would develop about 400 GW of gross renewable capacity
- About 25% of its energy, equivalent to 50 Mt/year of low-carbon energy molecules in the form of biogas, hydrogen, or synthetic liquid fuels from the circular reaction: H<sub>2</sub> + CO<sub>2</sub> k e-fuel
- Around 1 Mboe/day of Oil & Gas, primarily liquefied natural gas (about 0.7 Mboe/d, or 25-30 Mt/year) with very low-cost oil accounting for the rest. Most of that oil would be used in the petrochemicals industry to produce about 10 Mt/year of polymers, of which two-thirds would come from the circular economy

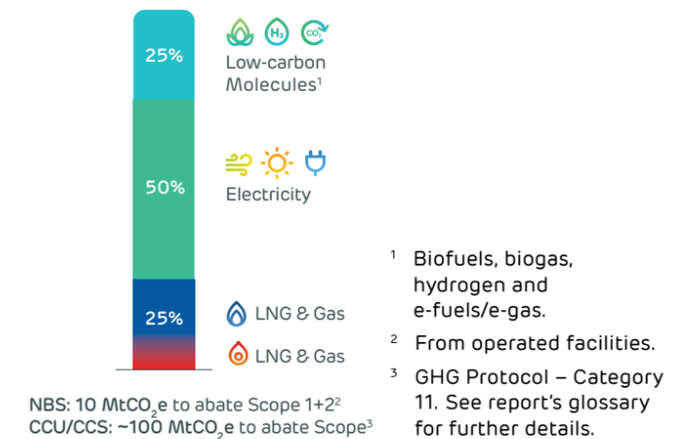
#### These Hydrocarbons would Represent

- About 10 MtCO<sub>2</sub>e/year of Scope 1+2 residual emissions, including methane emissions aiming towards zero (below 0.1 MtCO<sub>2</sub>e/year); those emissions would be fully offset by nature-based carbon sink projects

Scope 3 emissions totalling about 100 MtCO<sub>2</sub>e/year. As part of its ambition of carbon neutrality by 2050, together with society, TotalEnergies would contribute to "eliminate" the equivalent of 100 Mt/year of CO<sub>2</sub> generated by its customers by developing carbon utilisation (CCU) and carbon capture and storage (CCS) solutions

In 2050, our trading portfolio would be aligned with our productions and sales.

### 2050: A Possible Vision of the Ambition of Carbon Neutrality



### Our Approach to Sustainable Development

Energy is at the heart of one of the great challenges of the 21<sup>st</sup> century: saving our planet from the threat of climate change while enabling the majority of mankind to escape from poverty. The climate challenge and energy transition are inseparable from other major world challenges such as poverty, hunger, environmental degradation, biodiversity loss, the preservation of water, ethics and corruption: these are the 17 U.N. Sustainable Development Goals.

It is not enough to decarbonise energy. It is also necessary to meet in a responsible way the growing needs for affordable and sustainable energy of a rising global population. This is TotalEnergies' purpose: to provide as many people as possible with energy that is more reliable, more affordable and more sustainable. And this is why the Company aims at placing Sustainability in all its dimensions at the heart of its strategy, its projects and its operations and at establishing the benchmark for endorsement of the Sustainable Development Goals.

### TotalEnergies' Commitment to Contributing to the Sustainable Development Goals is based on 4 Axes:



Climate and sustainable energy



Caring for the environment



Having a positive impact for stakeholders



Acting for the well-being of employees

