## PARIS--(BUSINESS WIRE)-- Â

TotalEnergies (Paris:TTE) (LSE:TTE) (NYSE:TTE) has signed with Saint-Gobain a Power Purchase Agreement (PPA), under which TotalEnergies will supply renewable electricity to Saint-Gobain's French facilities. It will take effect from January 2026 for a total volume of 875 GWh over a period of five years.

TotalEnergies will provide Saint-Gobain with a baseload supply of electricity and guarantees of origin for that amount of power, produced by TotalEnergies' wind and solar plants in the northeast and south of France, and the Loire Valley.

The contract for renewable electricity between the two companies adds to a previous agreement, signed in <u>June 2023</u>, for the sale to Saint-Gobain of biomethane produced by TotalEnergies at its BioBéarn site.

 $\hat{a} \in ew$  are delighted with this new contract with Saint-Gobain, a sign of our shared commitment to take carbon out of French industry. It also demonstrates our ability to offer electricity solutions that meet our client  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  said **Sophie Chevalier**, **Vice President**, **Flexible Power & Integration**, **TotalEnergies**.  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  needs while ensuring the origin of the green electricity provided  $\hat{a} \in ew$  nearly provided  $\hat{a} \in ew$  needs while ensuring the origin of the

"Saint-Gobain is committed to achieving net-zero carbon emissions by 2050. Realizing this ambition involves decarbonizing our production processes. This contract signed with TotalEnergies allows the Group to take a further step toward this goal with a reliable and continuous supply of renewable electricity for our industrial sites. With this PPA, combined with others signed by the Group in France, 30% of the electricity will be from renewable sources in France by 2027", explained **Swaroop Srinath, Energy Purchasing Director for the Saint-Gobain Group**.

## Tailored solutions for the specific needs of our customers worldwide

The PPA with Saint-Gobain follows similar contracts signed with <u>Air Liquide</u>, <u>Amazon</u>, <u>LyondellBasell</u>, <u>Merck</u>, <u>Microsoft</u>, <u>Orange</u> and <u>Sasol</u>, and provides a further illustration of TotalEnergies' ability to develop innovative solutions by leveraging its diverse asset portfolio to support its customers' decarbonization efforts.

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## TotalEnergies and electricity

As part of its ambition to get to net zero by 2050, TotalEnergies is building a world class cost-competitive portfolio combining renewables (solar, onshore and offshore wind) and flexible assets (CCGT, storage) to deliver clean firm power to its customers. By mid-2024, TotalEnergiesâETM gross renewable electricity generation installed capacity reached 24 GW. TotalEnergies will continue to expand this business to reach 35 GW in 2025 and more than 100 TWh of net electricity production by 2030.

# **About TotalEnergies**

TotalEnergies is a global integrated energy company that produces and markets energies: oil and biofuels, natural gas and green gases, renewables and electricity. Our more than 100,000 employees are committed to provide 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.

## @TotalEnergies TotalEnergies TotalEnergies

#### **Cautionary Note**

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