

Shell (LSE:SHEL) is cutting back on renewables investment after substantial losses and is putting more capital toward oil and gas projects. The company is prioritising new upstream activity in ...

The company plans to increase its renewable energy capacity by over 50% in the next five years, with a focus on large-scale solar farms and offshore wind projects.

Yet in its latest long-term scenarios, Shell envisions a world reshaped by the energy transition. The contradiction raises questions about its role in a decarbonizing world. Shell is retreating...

Shell confirms it will invest \$10-15 billion between 2023 and the end of 2025 in low-carbon energy solutions, making Shell a significant investor in the energy transition.

In Q3, Common Wealth found Shell invested times as much in fossil fuels (\$3 bn) as in its "Renewables and Energy Solutions" segment (\$0.66 mn). This segment includes a range of investments including ...

Shell scales back new offshore wind investments and splits its power division to focus on high-return activities, reflecting a shift in strategy amid soaring costs and supply chain issues.

Shell provides renewable energy and low-carbon options through wind, solar, hydrogen and more. Learn more about our projects.

Shell has announced plans to invest between \$10 and \$15 billion from 2023 to 2025 to develop low-carbon energy solutions. This investment highlights Shell's strategy to transition to a ...

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Shell paid out more than \$18.7bn to shareholders in 2024 while cutting spending on renewable energy according to its full year results. The FTSE 100 giant reported a dip in earnings ...

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