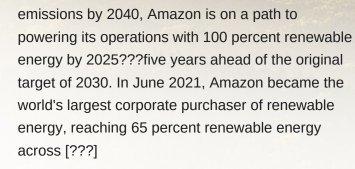


Amazon has today announced that in 2022 we grew our renewable energy capacity by 8.3 gigawatts (GW) through 133 new projects in 11 countries. This brings our total portfolio to more than 20 GW - that could generate the amount of energy to power 5.3 million U.S. homes or 15.3 million European homes ??? across 401 renewable energy projects in 22 countries.

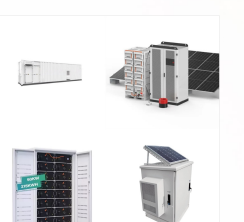








As part of the goal to reach net-zero carbon



In 2019, we set a goal to match all of the electricity consumed across Amazon's global operations ??? including our data centres, corporate buildings, and fulfilment centres ??? with 100% renewable energy by 2030.





Amazon has also been criticized for not providing a clear road map for how the company will reach its 100 percent renewable energy goal. Finally, AWS too is touting its services to the oil and gas

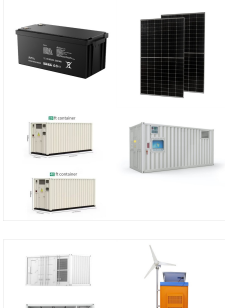


"Each of these projects brings us closer to our long-term commitment to use 100 percent renewable energy to power our global AWS infrastructure," said Peter DeSantis, Vice President of Global Infrastructure and Customer Support, Amazon Web Services. We look forward to continuing to work with Amazon as we strive to make Ireland a leader



With an impressive 35 major new renewable projects in 2020, Amazon deserves tremendous credit for its leadership in the global shift to renewable energy. Procuring more than 4,000 MW of new renewable power in a single year is an incredible achievement, and it marks big progress toward Amazon's goal of being powered by 100% renewable power.





Those projects began operating in 2017???and that additional output of renewable energy was enough to cover more than 100 percent of what we used during the whole year. We say that we "matched" our energy usage because it's not yet possible to "power" a company of our scale by 100 percent renewable energy.



As the world's largest corporate buyer of renewable energy, Amazon now has 274 projects globally???enough to power more than 3 million U.S. homes. moving Amazon further down the path to power operations with 100% renewable energy by 2025???five years earlier than the original target of 2030. The 5.6 GW of electricity production capacity



In 2017, we first reached our longstanding goal of buying enough renewable energy to match 100 percent of Google's global annual electricity use. And we''re on a roll: during 2018, our purchases of energy from sources like solar and wind once again matched our entire annual electricity consumption.





Amazon is on a path to reach 100% renewable energy by 2025, five years earlier than original target of 2030. SEATTLE--(BUSINESS WIRE)--Apr. 20, 2022-- Amazon (NASDAQ: AMZN) today announced 37 new renewable energy projects around the world, marking significant progress on its path to power 100% of its operations with renewable energy by 2025

Amazon set a goal in 2019 to match all of the electricity consumed in its global operations with 100% renewable energy by 2030. The company announced recently that it achieved this target in 2023



3.2v 280ah



As part of the goal to reach net-zero carbon emissions by 2040, Amazon is on a path to powering its operations with 100 percent renewable energy by 2025???five years ahead of the original target of 2030. In June 2021, Amazon became the world's largest corporate purchaser of renewable energy, reaching 65 percent renewable energy across the





"By achieving its 100% renewable energy goal, Amazon has made it possible for hundreds of new solar and wind projects to be constructed, bringing new sources of clean energy to grids and communities around the world," said Kyle Harrison, Head of Sustainability research at BloombergNEF. "Addressing climate change while balancing society

(RTTNews) - Amazon (AMZN) has managed to achieve 100 percent renewable energy goal in 2023, which was originally scheduled to achieve in 2030, according to the company's Sustainability Report for



% of the electricity consumed by Amazon operations with renewable energy: As mentioned above, Amazon met this goal in 2023, seven years before its 2030 ambition. To achieve this, it has invested in more than 500 solar and wind projects worldwide, resulting in more than 28GW of new energy capacity when all are operational





To get to 100 percent renewable energy for its own facilities, the company worked to set an example for others to follow. Apple also announced today that 23 of its suppliers are now committed to operating on 100 percent renewable energy, including nine new suppliers. Altogether, clean energy from supplier projects helped avoid over 1.5 million



The company's renewable energy portfolio now totals more than 20 GW and will generate enough clean energy to power 5.3 million homes in the U.S. Amazon's renewable energy purchases last year brought it closer to powering its operations with 100% renewable energy by 2025???five years ahead of its original target



Renewable = Energy % Amazon Renewable Energy Projects + Renewable Energy in the Grid Amazon Energy Consumption (RECs), for each megawatt-hour (MWh) of renewable energy claimed from the renewable projects that Amazon enables. Amazon's renewable energy percentage is calculated on an annual basis, from January 1 through December 31 of each ???





Amazon's milestone in renewable energy display's the company's significant progress of its sustainability journey. Amazon's latest Sustainability Report highlights its success in matching 100% of its electricity consumption with renewable energy ??? ???

We may support these grids through the purchase of environmental attributes, like Renewable Energy Certificates and Guarantees of Origin, in line with our Renewable Energy Methodology. Amazon's energy supply from utilities, combined with the renewable energy we procure across the U.S., means that 100% of the electricity consumed by 22 AWS



Amazon has just set a new record for the most renewable energy purchased by a single company, with the company's renewable energy portfolio now totaling more than 20 GW, generating enough clean energy to power 5.3 million homes in the U.S. . The company has announced that in 2022 it increased its renewable energy capacity by 8.3 GW through 133 ???





With 8.5 gigawatts of electricity production capacity globally to date, Amazon is on a path to 100% renewable energy by 2025, five years ahead of the original target of 2030. The new energy projects, announced on April 19, also mean Amazon has become the largest corporate purchaser of renewable energy in Europe, with more than 2.5 gigawatts of



Transitioning to renewable energy is one of the highest-impact ways to immediately lower emissions. Amazon is the world's largest corporate purchaser of renewable energy and is on a path to powering our operations with 100% renewable energy by 2025???five years ahead of our original target of 2030. Learn more >>