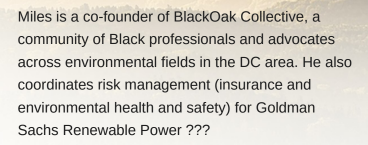






MN8 said in a statement that it got a USD-200-million investment from Mercuria Energy Group and an additional one of USD 125 million from Ridgewood Infrastructure LLC. while Ridgewood will obtain just an observer seat. Previously known as Goldman Sachs Renewable Power LLC (GSRP), MN8 was separated from Goldman Sachs Asset ???









comes to clean technology and renewable energy. Relatively linear growth in the early years can turn into exponential growth as product awareness increases, demand peaks and additional Investment Banking Division's Equity Capital Markets Group at Goldman Sachs. When the first wave of solar companies went public in the mid-2000s, he

Our clean energy focus supports our clients" efforts to reduce emissions and environmental impact by enabling renewable energy generation, energy efficiency and grid services. high-quality battery cells and systems, targeting the automotive and energy storage sectors. In 2019, Goldman Sachs, alongside Volkswagen Group and BMW, led a \$1

The Goldman Sachs Group, Inc. Brian Singer, CFA +1 212 902-8259 brian.singer@gs_energy emissions), which will likely focus Sustainable investors on measuring This assumes data centers fund renewable PP As for around 30% of total



About Goldman Sachs Renewable Power LLC Goldman Sachs Renewable Power LLC is a privately held company managed the Renewable Power Group of Goldman Sachs Asset Management (GSAM). GSRP is the





Goldman Sachs India SPL. Nikhil Bhandari +65 6889-2867. nikhil.bhandari@gs . Goldman Sachs (Singapore) Pte EQUITY RESEARCH | July 18, 2023 | 10:45PM IST India Clean Energy s a result, y of this . or Appendix, or go to ed as . The Goldman Sachs Group, Inc. Balancing Growth with Decarbonisation

Portfolio contains approximately 75 MW of solar and solar plus storage projects.; CHARLOTTE, N.C. ??? Duke Energy Renewables, a subsidiary of Duke Energy (NYSE: DUK), today announced the closing of \$109.4 million in a preferred tax equity funding from Goldman Sachs'' Alternative Energy Investing Group.

Goldman Sachs Asset Management has reached the final close on capital commitments to Goldman Sachs Renewable Power, a private company that invests in renewable energy assets. In total, Goldman



ORT REAL-TIME ONLINE

~~







by David Solomon, Goldman Sachs Chairman and CEO. We"ve helped to significantly expand renewable-energy capacity around the world. We have built one of the largest commercial and industrial solar businesses through our Renewable Power Group, which owns over 2 gigawatts of renewable-energy capacity in the U.S., and we have been a long

SOLAR°

The demand for power, driven in part by the rise of generative artificial intelligence, is set to grow to levels not seen in a generation. Goldman Sachs Research's Carly Davenport, Alberto Gandolfi, and forecast of a surge in global power demand and the investments required to meet that demand. This podcast was recorded ???

Brian Singer discuss the drivers behind their

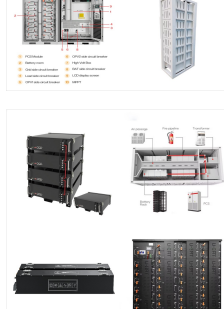
US banking giant Goldman Sachs Group (NYSE:GS) has signed a virtual power purchase agreement (VPPA) to offtake power from three UK solar parks owned by Lon will help Goldman Sachs cover its electricity requirements in the UK and support its goal of sourcing 80% of its renewable energy from long-term agreements by 2025. The bank's goal is

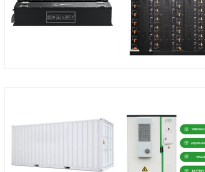
4/8





215kV





The Goldman Sachs Group, Inc. Mathieu Pidoux +44 20 7051-4752. mathieu.pidoux@gs. Goldman Sachs International. Mafalda Pombeiro +44 20 7552-9425. when renewable energy powers the electrolysis of water. Green hydrogen looks poised to become a once-in-a-generation opportunity: we

The Goldman Sachs Group, Inc. EQUITY RESEARCH | March 22, 2023 | 9:10 PM CET Michele Della Vigna, CFA +39 02 8022-2242. michele llavigna@gs . Goldman Sachs Bank Europe . SE - Milan branch . EVs, energy storage) and renewable molecules (bio-energy, clean hydrogen, carbon capture). We believe that the uptake of these incentives will be

To date, Goldman Sachs has achieved approximately 55% of our 10-year, \$750 billion sustainable finance target. Of course, much of the heavy lifting will need to come soon. As the report highlights, our Carbonomics research team estimates that the energy industry needs to invest \$1 trillion more in capital expenditure per year through 2026 to

5/8





SUPPORT REAL-TIME ONLINE

~~

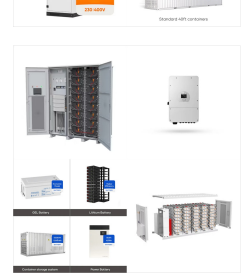


The Goldman Sachs Group, Inc. The dual action of Capital Markets transforms the. regulatory visibility (driving c.1/3 of renewable power cost de???ation over the past decade), while increasing the cost of capital for high-carbon sectors. key energy, materials, and heavy transport sectors (reinvesting on average c.40%

Goldman Sachs Group has agreed to acquire Zilkha Renewable Energy, the two companies said on Monday. The transaction is subject to regulatory approvals, is expected to close in the second quarter

> The Goldman Sachs Group, Inc. Note: The following is a redacted version of the original report published November 28, 2023 [96 pgs]. GCC-Capex2_V4.pdf | carbonomics Framework. through renewable energy sources (RES) by 2030 through the installation of 58.7GW of. solar and wind capacities, in addition to 2-3GW of nuclear energy (while it





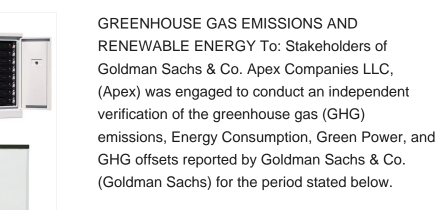
iolar 1MWh



1 Goldman Sachs has achieved carbon neutrality across operations and business travel through a mixture of reduction efforts and purchase of energy attribute certificates and carbon offsets. Our 2025 goals aim to further improve our performance across a range of areas, including energy management and direct renewable electricity sourcing.



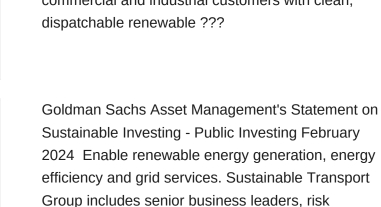
NEW YORK, Feb. 25, 2021 /PRNewswire/ -- SMT Energy LLC (SMT) and Goldman Sachs Renewable Power LLC (GSRP) have announced a strategic partnership to develop renewable energy assets in the United





Strategic investment from Goldman Sachs Alternatives fortifies BrightNight's standing as a leading U.S. renewable power platform WEST PALM BEACH, Fla., Aug. 1, 2024 /PRNewswire/ --BrightNight (the "Company"), a leading renewable power company designed to provide utility and commercial and industrial customers with clean, dispatchable renewable ???

SOLAR[°]





1 MWF

2024 Enable renewable energy generation, energy efficiency and grid services. Sustainable Transport management, and other key stakeholders. Where appropriate, the risk function may

Web: https://www.gebroedersducaat.nl