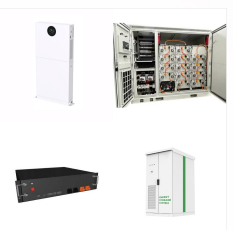


Greenbacker Renewable Energy Company LLC (GREC) has commissioned the 80-MW Graphite solar farm in Utah, the biggest operational facility in its portfolio, the sustainable infrastructure investor said on Thursday.



The two projects in the portfolio are the 3.8-MW Athens Ridge solar farm and the 2.8-MW Mars Hill solar farm. The latest acquisition of the to-be-constructed solar farms follows Greenbacker's purchase of the 2.5-MW Richmond Hill and the 2.8-MW Lebanon Road, two pre-operational solar farms in Maine, from ReneSola in the second quarter of the year.



Strategic Expansion into Power Optimization Sector Positions Firm to Increase Value for Investors through Enhanced Services for Off-Takers and Consumers in California New York, NY, June 17, 2020 (GLOBE NEWSWIRE) ??? Greenbacker Renewable Energy Company LLC ("Greenbacker") announced today that on June 9, 2020, through a wholly-owned ???





The acquisition of the OR Solar portfolio, the value of which was not disclosed, will expand renewable investor Greenbacker's generation capacity to around 410 MW, including to-be-constructed plants. Its assets comprise of 62 MW of wind, 336 MW of utility-scale and distributed solar and 12 MW of biomass capacity.



Greenbacker Renewable Energy Company LLC (GREC) has sealed a credit agreement to get USD 186.2 million (EUR 186.8m) in debt to bankroll the construction of 160 MW of solar projects in Montana and South Dakota. The financing has been extended by KeyBank NA and Fifth Third Bank, the green energy investor and independent power producer said last week.



The purchase of 3,668 rooftop solar assets totaling 27.6 megawatts (MW) from Greenbacker Renewable Energy Co. expands Spruce's solar portfolio to more than 200 MW, further solidifying the company





The PPA with PacifiCorp was developed under Rocky Mountain Power's Schedule 34 green energy tariff, according to the announcement. Counting Graphite Solar I, Greenbacker's portfolio amounts to 915.4 MW, including 641.7 MW of utility-scale and distributed solar, 242.6 MW of wind, 19.1 MW of battery storage and 12 MW of biomass plants.



Greenbacker Renewable Energy Company has, through a wholly-owned subsidiary, it purchased a 50-MW operating wind farm from RPMA Iowa Wind Development. The project, Rippey Wind Holding, is located in Greene County, Iowa and has a 25-year PPA in place with the investment-grade utility Central Iowa Power Cooperative (CIPCO). The project ???



New York-based Greenbacker Renewable Energy Company LLC said on Thursday it has acquired the rights to 31.3 MW of commercial and industrial (C&I) portf of which 172.3 MW of wind, 367.7 MW of solar and 12 MW of biomass. Greenbacker has bought the rights to a 25.6-MW photovoltaic (PV) C&I portfolio from IGS Solar, consisting of projects in





Greenbacker Renewable Energy has unveiled a flurry of new acquisitions that includes 31.33MW of contracted C& I solar assets from Sky Solar and IGS Solar across the US, alongside a partnership with



New York, NY, March 16, 2020 (GLOBE NEWSWIRE) -- Greenbacker Renewable Energy Company LLC ("the Company") announced today that, through a wholly-owned subsidiary, it purchased the rights to a 15.3 MW to-be-constructed wind project, ("RoxWind") developed by Palmer Management Corporation ("Palmer") and other parties. Located in Roxbury, Maine, ???



Greenbacker Renewable Energy Company LLC announced on Thursday it has acquired a pre-operational solar portfolio in Vermont with a combined capacity in direct current (DC) of up to 7.6 MW. The bundle was purchased for an undisclosed amount from Norwich ???





New York, NY, March 29, 2021 (GLOBE NEWSWIRE) -- Greenbacker Renewable Energy Company LLC ("GREC") announced today that construction has been completed on a 10 MWdc portfolio made up of five community solar gardens in southern Colorado. The solar projects were purchased in 2019 from Community Energy ("CE"), who also stayed on to handle the ???



Greenbacker Renewable Energy Company LLC (GREC) said on Tuesday it has bought a 20-MW portfolio of pre-operational solar parks in South Dakota that are contracted under a long-term power purchase agreement (PPA).



Greenbacker Renewable Energy Co. LLC signed deals to purchase a wind project and three solar farms in New York with a combined capacity of about 105 MW. Greenbacker acquired the 55.4-MW Howard Wind Project in Steuben County, N.Y., from Blackrock Global Renewable Power Fund II, according to a May 5 news release.





NEW YORK, Sept. 08, 2021 (GLOBE NEWSWIRE) -- Greenbacker Renewable Energy Company LLC ("GREC" or "Greenbacker"), a leading owner and operator of sustainable infrastructure and energy efficiency projects, announced today that, through a wholly owned subsidiary, it purchased Heathlands, a 41-MW utility-scale solar project from Prism Power Partners LLC ("Prism"). The ???



Greenbacker Renewable Energy announced that, through a wholly-owned subsidiary, it purchased the rights to a 15.3-MW to-be-constructed wind project, developed by Palmer Management Corporation and other parties. Located in Roxbury, Maine, the RoxWind project is contracted to sell electricity through long-term offtake agreements with four local ???



NEW YORK--(BUSINESS WIRE)-- Greenbacker Renewable Energy Company LLC ("the Company") announced today that, through a wholly-owned subsidiary, it signed an agreement to purchase the managing member interest to a 6.3 megawatt (MW) portfolio of two utility scale solar projects ("Rockville Portfolio") from Melink Corporation ("Melink"). The ???





Greenbacker Renewable Energy Company LLC, through a subsidiary, has purchased a planned 6.5-MWdc solar project in Middlebury, Vt., from Encore Renewable Energy for an undisclosed amount. The South Street solar project broke ground in October 2021.



With the acquisition of this project, Greenbacker will own approximately 1.18 GW of generating capacity (including assets that are to be constructed), comprising 855.4 MW of utility-scale and distributed solar facilities, 300.1 MW of wind facilities, 16.0 MW of battery storage, and 12.0 MW of biomass facilities.



New York, NY, March 09, 2020 (GLOBE NEWSWIRE) -- Greenbacker Renewable Energy Company LLC ("the Company") announced today that, through a wholly owned subsidiary, it purchased the rights to an approximately 7MW solar portfolio from HESP Solar. Located in New York, New Jersey, and Washington DC, the portfolio is contracted to sell power to multiple ???





Sustainable infrastructure investor Greenbacker Renewable Energy Company LLC (GREC) said on Thursday it has acquired a 55.4-MW wind farm in New York from BlackRock Global Renewable Power Fund II. The deal, the value of which was not disclosed, marks the addition of the first wind asset to Greenbacker's portfolio in New York.



? Greenbacker Renewable Energy Company LLC (GREC) has hired Borrego to engineer and construct two utility-scale solar farms in Montana and South Dakota with GREC has acquired both schemes from Broad Reach Power (BRP). Clenera inks PPA for 600 MW of solar, 1.9 GWh of storage in Arizona Nov 07, 2024 17:01 CEST. US renewable associations



The company acquires its largest project in the state, packaged with an option to add power storageNEW YORK, Sept. 08, 2021 (GLOBE NEWSWIRE) -- Greenbacker Renewable Energy Company LLC ("GREC" or "Greenbacker"), a leading owner and operator of sustainable infrastructure and energy efficiency projects, announced today that, through a wholly owned ???





--Greenbacker Renewable Energy Company LLC, a leading owner and operator of sustainable infrastructure and energy efficiency projects, announced today that, through a wholly-owned subsidiary, it



NEW YORK, March 01, 2022 (GLOBE NEWSWIRE) -- Greenbacker Renewable Energy Company LLC ("GREC" or "Greenbacker"), a leading owner and operator of sustainable infrastructure and energy efficiency projects, announced today that, through a wholly owned subsidiary, it has purchased a pre-operational energy storage portfolio and two pre-operational ???



Key Takeaways. Greenbacker converted 209 MW of pre-operating fleet into operational, revenue-generating assets, a year-over-year increase of 15%, boosting total operating capacity to 1.6 GW. Company plans to build out ???