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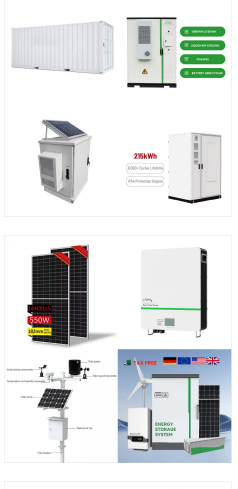






It is not the first grid-scale battery storage project to come online in New Caledonia. Four years ago, Energy-Storage.news reported on the commissioning of a 5MWh system co-located with a solar PV plant, deployed ???





French oil and gas major Total has this week inaugurated the H?lio Boulouparis 2 solar project in New Caledonia, the largest solar power plant in any French overseas territory. The H?lio Boulouparis 2 project consists of over 58,000 solar panels with a cumulative peak capacity of 16 MW ??? enough t

The government of New Caledonia, a French overseas territory in Polynesia, has given the green light to the construction of a 50-MW/150-MWh battery energy storage system (BESS) by domestic renewable power ???



TotalEnergies will develop a series of photovoltaic and energy storage projects in New Caledonia in order to deliver decarbonized electricity via a 25-year renewable power purchase agreement (PPA) for the industrial operations of mining and metallurgy consortium Prony Resources New Caledonia.





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Total Quadran now manages 7 solar power plants in New Caledonia with a cumulative capacity of 50MW. This latest New Caledonia solar project is the second Boulouparis project, joining a 11 MW



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The H?lio Boulouparis 2 project consists of over 58,000 solar panels with a cumulative peak capacity of 16 MW ??? enough to cover the energy needs of over 21,000 residents of New Caledonia. The plant will also feature a lithium-ion battery storage system with a capacity of nearly 10MW (The hours of storage were not released)..