

Title: New renewable energy solar sites in Brazil

Generated on: 2026-02-13 17:56:36

Copyright (C) 2026 GEO BESS. All rights reserved.

-----

Brazil connected 1,400 MW of solar, wind and hydro in September, signaling strong momentum as transmission upgrades open space for new projects.

In Minas Gerais, the Enel Group's Arinos Solar Park is born: a project that is reshaping Brazil's energy landscape, creating jobs and sustainable social value.

VH Global Energy Infrastructure has successfully launched two new solar power sites in Brazil, increasing its total operational ...

VH Global Energy Infrastructure has successfully launched two new solar power sites in Brazil, increasing its total operational capacity to 12 solar projects in the country.

Casa dos Ventos, which has developed one of every four wind power facilities in Brazil and has about 35 GW of renewable energy deployed in the country, will utilize ...

Casa dos Ventos, which has developed one of every four wind power facilities in Brazil and has about 35 GW of renewable energy ...

Solar energy in Brazil surpassed the 55 GW milestone in March 2025, more than doubling its photovoltaic (PV) count in the last few years. That ...

VH Global Energy Infrastructure PLC has launched two new solar DG sites in Brazil, increasing its total capacity to 34.3 MWdc across 12 projects. This expansion ...

Website: <https://www.geochojnice.pl>

