



Who is CJR renewables?

About Us CJR Renewables is a global service provider. Offering full EPC/BoP/BoS solutions in the renewable energy sector, operating across all projects implementation processes. Discover our business areas +Present through the whole value chain of a wind farm, from a very early stage, with the development of detailed engineering,...

How many projects has CJR renewables completed?

To date, CJR Renewables has successfully completed 550 projects that currently generate more than 11,000 MW of sustainable energy.

When did CJR renewables build a new wind farm?

Two years later, in 2007, CJR Renewables achieved the construction of the second project outside Portugal, in Spain (physical and psychological proximity market), building the accesses, cable trenches and foundations of the Jerez de la Frontera Wind Farm for the new Suzlon client.

How did CJR renewables become international?

The process of internationalization of CJR Renewables began in the Dominican Republic. In mid-2004, the company participated in a contest, organized by Vestas, for the construction of access to the Punta Cana wind farm, located in the Dominican Republic.

What makes CJR renewables successful?

Since the beginning of its internationalization, CJR Renewables has understood that its practices and policies are aimed at multinationality. This means that, for CJR Renewables, knowledge sharing and standardization of practices are essential to its success.



CJR Renewables is part of: Our Projects. Projects we are naturally proud of. We operate across all stages of projects implementation, covering a diverse geography and different scopes. See some of our references. Discover our Projects. Scroll. Project Listing



O contrato CJR4000 ter? dura??o de mais de 8 anos e incluir? diferentes servi?os, como vigil?ncia, opera??o, manuten??o corretiva e preventiva, entre outros. ? importante destacar ???



CJR Renewables offers an EPC/BoP integrated service for the construction of wind farms. Operating across all stages of the process of implantation of a project and offering turnkey solutions. Founded in 2002, CJR Wind is present in Europe and Latin America.



Na CJR Renewables, temos uma confian?a s?lida no potencial das mentes jovens e nas suas ideias inovadoras. Por isso, cultivar a proximidade com as novas gera??es ? algo que ???



To date, CJR Renewables has successfully completed 550 projects that currently generate more than 11,000 MW of sustainable energy. Since 2008, twelve years of deep geographic diversification have followed, with a presence in 25 countries (an average of 2 countries per year) and three continents, with its operations taking place (and happening



Parque Solar Fotovoltaico de Valpa?os adjudicado ? CJR Renewables. Constru??o de Plantas Solares FV. De acordo com Bruno Pereira, Head of Solar PV Business Unit, "estamos muito ???



CJR Renewables is part of: 05 dez 2024 Best of Solar Business Unit 2024. Solar PV Plants Construction "In 2024, the Solar Business Unit reached significant milestones that not only strengthen our market position but also reflect our ongoing commitment to excellence, sustainability, and innovation." ??? Bruno Gata, Head of Business Unit



& ,???Adamson Associates,PortreroStation A???
29, (Dogpatch),???



Last week, three large-scale battery energy storage projects, co-located with solar plants, were announced in Chile. Enel is constructing a 67 MW/134 MWh battery, while CJR Renewable and Uriel Renovables are planning projects with capacities of 200 MW/800 MWh and 90 MW/200 MWh, respectively.



& ,???Adamson Associates,Portrero ???



Three utility scale battery energy storage projects collocated with solar plants were announced last week in Chile. Enel is building a 67 MW/134 MWh battery, while CJR Renewable and Uriel Renovables are planning 200 ???



Three utility scale battery energy storage projects collocated with solar plants were announced last week in Chile. Enel is building a 67 MW/134 MWh battery, while CJR Renewable and Uriel Renovables are planning 200 MW/800 MWh ???