

Chinese photovoltaic (PV) manufacturer JinkoSolar Holding has secured a 126MW solar module supply contract in Chile. The solar modules will expand an existing 160MW solar PV park located in the ...

The solar rush around Atacama Desert - which boasts some of the world's strongest PV resource, according to scientists - is helping Chile comply with its renewable energy targets.

Chile's Atacama Desert is a compelling example of this synergy--a region where the ground is nearly as valuable as the sky for solar power generation. This article makes the business case for ...

With 234696 pieces of LONGi bifacial modules, and 2829 units of SF7 bifacial trackers from Soltec Renewable Energies, the 101 MW PV power plant will be operating in November 2020. To date, ...

bifacial solar deployment, extensive work has been underway to fine-tune the yield modelling of bifacial systems. Drawing on case studies from the ATAMOSTEC test site in Chile, researchers involved in the collaborative ...

Chile's state-run Production Development Corporation (Corfo) has developed a bifacial solar module in partnership with the National Solar Energy Institute (Ines) under the French Alternative Energies ...

Guanchoi's construction included the installation of 893,508 solar panels with state-of-the-art bifacial monocrystalline photovoltaic technology, allowing for greater efficiency in capturing solar radiation, ...

Chinese PV manufacturer JinkoSolar will supply 126 MW of bifacial solar panels to expand a 160 MW Chilean project which already features its products.

PVTIME - World leading solar technology company LONGi announced that it has delivered 101MW reliable and high-efficient bifacial modules to an ultra-large power plant in Chile.

Chinese solar panels maker JinkoSolar Holding Co Ltd (NYSE:JKS) said it will supply 60.9 MW of bifacial modules for Chile's first renewable energy hybrid project. The solar portion is located around ten ...

Web: <https://black-hat.co.za>