

Grupo Cerro is a newly formed renewable energy company which aims to build a sustainable future by providing the Chilean system and customers clean, manageable power 24 hours a day. The company manages a portfolio of more than 280 MW of operating projects throughout Chile and a 1.3 GW development pipeline.

PowerEnergy - Iluminaci3n Led. Comercializaci3n de productos tecnol3gicos para los rubros El3ctricos, Iluminaci3n, Energ3as renovables. Servicios de instalaci3n, mantenci3n y confecci3n de estudios de eficiencia energ3tica o luminotecnica.

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Situated in the Pica commune within the Atacama Desert, the solar plant commenced construction in 2019 and subsequently entered into commercial operation in January 2021. With a capacity to generate 470 gigawatt-hours of electricity, the project is a powerhouse, supplying clean energy to power 100,000 households.

Owned by Global Power Generation, a Naturgy Group subsidiary, and the Ibereolica Group and boasting an installed capacity of 206 MW, the Cabo Leones II Wind Farm began injecting energy into Chile's National Electricity Grid (SEN) on 10 October of 2020 with the connection of its first unit to the grid, fully expecting to have all its 49 units ...

This is the first industrial-scale plant of its kind in Chile and one of the largest in Latin America. It is also the first project to produce green hydrogen for Enel Green Power174; that begins construction at a global level. AME and Enel are partners in this project, co-developing renewable generation (wind) and green hydrogen production.

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Energy group Enel announced plans to build the first green hydrogen project in Chile, in collaboration with AME, ENAP, Siemens, and Porsche ... Enel Green Power Chile, a subsidiary of Enel Chile, is developing studies to install a hydrogen production plant in Chile's southern region of Magallanes. The plant would mark the first time that ...

This is the first industrial-scale plant of its kind in Chile and one of the largest in Latin America. It is also the first project to produce green hydrogen for Enel Green Power174; that begins construction at a global level.

...

The project is planned to have an installed capacity of 139 MW and an energy storage capacity of 638 MW, using the Battery Energy Storage System technology (BESS) to store the electrical energy of the Coya PV plant, which is also part of the Group.

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