Commercial microgrids chile



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Seg?n proyecciones de la empresa de an?lisis de mercados MarketsandMarkets, al a?o 2026 el mercado global de microrredes podr?a alcanzar los 42 mil millones de d?lares, impulsado por un creciente foco en la descarbonizaci?n, un aumento de los requerimientos de confiabilidad del suministro el?ctrico y resiliencia frente a cat?strofes naturales, y su creciente uso para la electrificaci?n rural.

Afortunadamente, Chile cuenta en sus universidades y centros de investigaci?n con una masa cr?tica de investigadores de prestigio internacional en el desarrollo tanto de equipamiento como de estrategias de operaci?n para microrredes, que acompa?ada de una estrategia dirigida de financiamiento de I+D para microrredes y recursos energ?ticos locales permitir?a el desarrollo y empaquetamiento de soluciones tecnol?gicas de gran valor agregado para nuestra sociedad. De Chile, para el mundo.

Characterized by diverse geographic regions and climate zones, cities, towns and villages in Chile often are separated by difficult terrain and long distances, Sitting atop one of two colliding tectonic plates - the oceanic Nazca and continental South American - the Andean nation, as has come to be known worldwide, is also prone to cataclysmic earthquakes.

Given all this, Chileans are increasingly recognizing, and taking advantage of, the prospective benefits held out by renewable microgrids, including those in which solar-plus-storage are core elements. Italy's Enel Green Power numbers among the players participating in Chile's emerging "green energy" revolution.

More than 600 technicians work at Enel Green Power's Cerro Pabell?n geothermal plant in the are of Ollag?e in northern Chile's Antofagasta region. The province of Antofagasta borders the 1,000 kilometer (625 mi) long Atacama Plateau, the driest non-polar desert in the world, the Sahara being no exception.

The Antofagasta region is also home to the vast bulk of Chile's copper, which has long been the Andean nation's primary export and source of foreign currency earnings. Sparsely populated, copper and other mining activities dominate the regional, as well as national, economy. Some mining companies active in the region have taken to tapping the region's abundant solar energy resources to power their mining operations.

Enel Green Power"s Cerro Pabell?n geothermal plant at a stretch could be considered mining - mining for clean energy. Tapping Antofagasta"s solar energy resources, and enhancing them with the addition of hydrogen and LiB energy storage capacity, adds to the company"s innovation and "green" energy credentials, as well as marking a world first.

Enel Green Power Chile is the largest player in the Andean nation"s fast growing distributed renewable energy market and industry with a combined installed capacity of more than 1.1 gigawatts (GW). Of that, 564-MW is wind power generation capacity, 492-MW is solar and 92-MW is hydroelectric power, management

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highlights.

Enel"s Chilean subsidiary just started producing electrical power from the 48-MW Cerro Pabell?n. EGPC has just started producing energy - the first geothermal plant in South America and the world"s first high enthalpy, utility-scale geothermal plant to be built at such a high altitude - 4,500 meters (14,763 ft)above sea level.

Antonio Cammisecra, who leads Enel"s Global Renewable Energies Division, highlighted the broad-based benefits and significance of the solar-plus-storage microgrid: " This groundbreaking project shows that it is possible to build fully renewables-powered micro-grids capable of delivering efficient, zero-emission energy without interruptions.

"With this project, we have achieved a new milestone in our R& D work with the aim of creating systems that facilitate energy access to isolated areas, in line with our commitment to the UN Sustainable Development Goal number 7, ensuring universal access to affordable and clean energy."

France's Electro Power Systems (EPS) was a key partner in the project. As reported by Microgrid Media, EPS has completed renewable energy microgrids in the Maldives and on Sardinia. EPS' HyESS (Hybrid Energy Storage System) forms the core of Enel's Cerro Pabell?n 24×7 solar-plus-storage microgrid. As Enel explains: "[A]n innovative micro-grid controller optimizes the electricity flows produced by the PV modules making sure that such flows are efficiently shared between the two storage systems in order to guarantee continuous availability of the power supply.

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