

ENEL GROUP SUCCESSFULLY COMPLETES THE ELECTRICAL CONNECTION FOR THE NEW CLARO ARENA STADIUM, MARKING A SIGNIFICANT MILESTONE BEFORE ITS INAUGURATION

Enel X and Enel Generation, the energy partners for the new Universidad Católica stadium, played
a key role in this advanced sports venue's successful connection and energization. Recognized as
the most sustainable stadium in Latin America, it will be powered entirely by renewable energy. The
facility features a solar photovoltaic system and is equipped with eight electric vehicle chargers.

Santiago, **June 25**, **2025** - The connection process was successfully completed, energizing the new Claro Arena stadium for Club Deportivo Universidad Católica. This marks a significant milestone for conducting operational tests ahead of the inauguration of this modern facility, which can hold 20,000 people. Notably, it is the first 100% sustainable stadium in Latin America and will soon open its doors to host major sports and artistic events.

Enel X and Enel Generación will act as energy partners for the new stadium, which will be the first to be fully powered by 100% renewable energy. The project involves installing a photovoltaic self-supply system and electric vehicle charging infrastructure.

The connection to the new stadium includes both civil and electrical work. It is designed to have a total installed capacity of 1,500 kW, which can supply approximately 250 homes. This setup ensures a reliable power supply for the stadium's regular operations.

"We take pride in our partnership with Cruzados. We have effectively deployed energy efficiency measures, such as solar panels and electric vehicle charging stations, at the new Universidad Católica stadium. The stadium now operates entirely on renewable energy, showcasing our dedication to sustainability and our backing of major projects that advance the country's energy "transition," said Giuseppe Turchiarelli, General Manager of Enel Chile.

Today is a key day for Claro Arena as we celebrate an important milestone in this institutional project, which is only days away from opening. We have always believed that having a top-tier partner for our stadium's energy needs is crucial. Along with Enel, we are officially launching a modern and sustainable energy system that will supply power to our new home and produce energy. We are thrilled to see this partnership come to life,

The new facilities will include a renewable energy self-generation plant with a solar photovoltaic system. This system is expected to produce 350 MWh of energy annually, using 400 high-quality solar panels on the stadium's roof. This energy output will be enough to power six soccer matches each month. Additionally, for any energy needs beyond this, there will be a contract to supply 100% renewable energy, certified at its source, totaling 2.4 GWh per year. This energy will come from solar, wind, hydro, or geothermal sources.



This will be extended for six years, making Chile's first stadium to be powered entirely by clean energy. The use of renewable energy in the supply contract will cut CO2 emissions by approximately 1,700 tons. This is equivalent to planting 97,600 trees, removing 565 cars from the roads yearly, or offsetting the CO2 emissions of 319 homes.

The modernization of the Claro Arena stadium boosts its status as a leading example of sports infrastructure and offers a new venue in Santiago for planning events. The stadium's electrical needs require high reliability and quality standards.

Enel is a multinational electric company and a leading integrated player in the global energy and renewable energy markets. It is the largest operator of renewable energy worldwide, the top electricity distribution network operator by the number of customers served, and the retail operator with the most extensive customer base. Enel operates in 28 countries worldwide and has a total energy production capacity of approximately 91 GW. Enel Grids is the group's global business unit responsible for managing electricity distribution services worldwide. It supplies electricity through a network spanning 1.9 million kilometers, serving about 69 million end users. Enel Green Power, the group's renewable energy division, has a total capacity of over 66 GW. Its generation mix includes wind, solar, geothermal, hydroelectric power, and energy storage facilities across Europe, the Americas, Africa, Asia, and Oceania. Enel X Global Retail is the group's division focused on serving customers worldwide by providing products and services tailored to their energy needs. Its goal is to promote more conscious and sustainable energy usage. Enel X serves roughly 55 million customers globally, offering flexibility services totaling 9.2 GW and managing about 3 million lighting points. Additionally, the division operates 30,100 public charging points for electric mobility.[1] Enel's leadership across various categories is evaluated based on its financial data compared to that of its peers in 2024. The reference group includes listed companies without majority governmental ownership.