

Battery performance santiago

Battery performance santiago

Copec, an energy company in Latin America, has announced a partnership with Gogoro Inc., a leader in battery-swapping technology, to introduce Gogoro's innovative Smartscooters and battery-swapping stations in Santiago, Chile.

The stations are hosted at Copec service locations in critical areas such as La Reina, Puente Alto, Santiago, La Florida, Huechuraba, Vitacura, Lo Barnechea and Estación Central. This network means fast and easy battery swaps for Santiago's riders, removing the need for lengthy charging waits and making electric two-wheel commuting practical.

The new ecosystem includes a flexible subscription-based model tailored to each rider's needs, making it affordable for daily commuters and logistics providers seeking sustainable solutions for urban delivery.

"Our partnership with Gogoro lets us offer an innovative charging solution that redefines city travel, lowering barriers to entry and bringing electric mobility to a new group of Chileans seeking more efficient and sustainable transportation."

Gogoro's battery-swapping platform is recognised globally as the leading solution for two-wheel EV refuelling. It boasts a smart, secure and adaptable system designed to meet the demands of city life.

More than 1.3 million Gogoro smart batteries are in circulation, power an impressive 400,000 swaps each day and have collectively saved over one billion kilograms of CO2 emissions since 2015. Gogoro's global success highlights the potential of this model to transform urban transportation in Santiago and beyond.

The launch is part of Copec's strategy to meet the demands of the clean energy transition and align with carbon neutrality goals. With Gogoro's battery-swapping technology, Copec is expanding the possibilities for EV adoption by making charging convenient, fast and reliable.

Greetings, Solar Post readers! Today, I'm thrilled to share a compelling story from the heart of innovative energy solutions. I had the chance to sit down with none other than Santiago Barcena, a revered expert in the field of energy, specifically focusing on the crucial aspects of designing Battery Energy Storage Systems (BESS).

As Santiago joined our virtual meeting, his screen presence was imbued with wisdom and insight. This wasn't just another technical discussion; it was set to be an enlightening journey into the complexities and nuances of designing effective and efficient BESS. Even through the digital medium, Santiago's depth of knowledge and passion for energy systems was palpable, promising an engaging and informative session.

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

