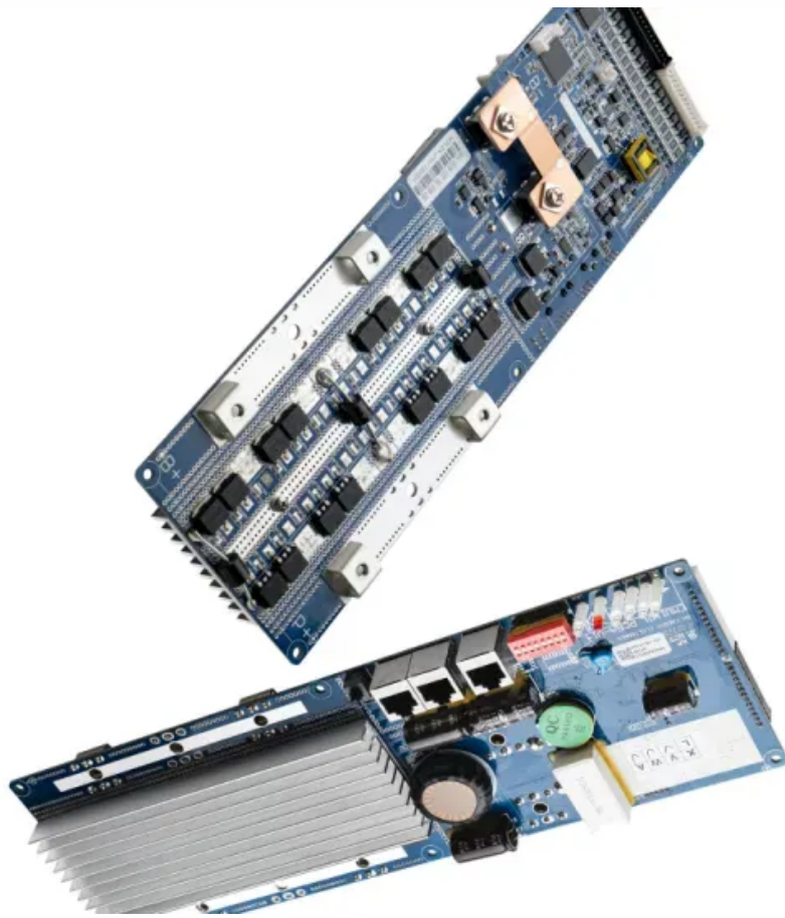


Construction of a Brazilian substation energy storage project begins



Overview

ISA CTEEP inaugurated, this Thursday (23), the first large-scale battery energy storage project in the Brazilian transmission system, recently energized at the Registro Substation (SP), one of those responsible for supplying the southern coast of São Paulo. Scala breaks ground on 560MW Brazilian substation project. The. Scala Data Centers, a leading Latin American sustainable data center platform for the hyperscale market, operating in Brazil, Chile, and Colombia, has announced the groundbreaking of the SSUBTB03 power substation, a monumental project with a capacity of 560MW, at its flagship Tamboré Campus. This. The SSUBTB03 substation on the operator's Tamboré Campus in São Paulo is set to be completed in two stages, the first of which is scheduled for December 2024. The new substation complements the existing SSUBTB01 and SSUBTB02 substations, each with 60 MW capacity. The versatile technology will allow providing different grid services to the National System Operator, in addition to compensating for the intermittency of wind and solar generation, allowing for greater integration of renewable sources.

Construction of a Brazilian substation energy storage project begins



ISA CTEEP creates 1st large-scale storage project in Brazil

ISA CTEEP inaugurated, this Thursday (23), the first large-scale battery energy storage project in the Brazilian transmission system, recently energized at the Registro Substation (SP), one ...

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Brazil electrostatic energy storage

Grid operator ISA CTEEP has started commercially operating a large-scale battery energy storage system (BESS) at the Registro substation in the Brazilian state of Sao Paulo.



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Scala Data Centers breaks ground on 560MW power substation in ...

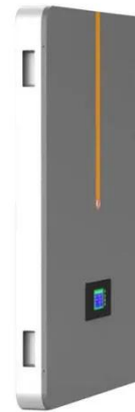
Scala Data Centers, a leading Latin American sustainable data center platform for the hyperscale market, operating in Brazil, Chile, and Colombia, has announced the groundbreaking of ...

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Tech providers, contractors revealed for Brazil's largest BESS

The plant is sited at an ISO CTEEP substation in São Paulo. US technology company Fractal EMS said yesterday that it worked on integrating the system, together with Brazilian energy ...

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Scala Data Centers Builds Out 560 MW Power Substation in São ...

Scala Data Centers has begun building out the SSUBTB03 power substation, a project with a capacity of 560 MW, at its flagship Tamboré Campus. This strategic investment will enable a ...

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Scala begins construction on 560MW power substation in Brazil

Brazilian hyper-scale data centre operator Scala Data Centres has announced construction on the 560MW SSUBTB03 power substation project at its Tamboré Campus in São ...

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WEG to Build 2 GWh Battery Energy Storage Plant in Brazil



Construction is scheduled to begin shortly, with completion expected in the second half of 2027. To support the project, WEG secured BRL 280 million in financing through the BNDES More ...

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ISA CTEEP, AN AFFILIATE OF ISA GROUP, IS DEVELOPING THE ...

This is an innovative project of ISA CTEEP, the largest private electric power transmission company in Brazil, which will be installed at the Registro substation (São Paulo state), to supply the ...



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Scala Data Centers announces the groundbreaking of a 560 MW ...

For 2025, Scala plans to begin building a new data center cluster with 100MW in critical capacity on the same campus. With a total IT capacity of 450MW and 17 buildings when fully ...

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Energy storage

We energized the country's first project in 2022 at the Registro Substation (SP), one of the facilities responsible for supplying electricity to the southern coast of São Paulo state.

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