

The 15-MW project results from the partnership between Chinese wind turbine maker and clean energy solutions company Ming Yang Smart Energy Group Ltd (SHA:601615), Italian oil and gas contractor Saipem SpA (BIT:SPM) and Brazilian-Italian outfit BI ...

In Brazil, there is not a mandate for power distribution companies to install smart meters. So far, investment in smart meters in Brazil is mainly restricted to pilot smart grid ...

The Brazilian state of Ceara has signed a memorandum of understanding (MoU) with Chinese renewable energy equipment maker Ming Yang Smart Energy Group Ltd (SHA:601615) to implement an offshore wind project.

The Paraná state utility Copel in southern Brazil is to deploy smart meters and other technologies to automate its distribution networks. The Smart Electric Network (Rede Elétrica Inteligente) programme will be ...

In Brazil, there is not a mandate for power distribution companies to install smart meters. So far, investment in smart meters in Brazil is mainly restricted to pilot smart grid projects undertaken by power distribution companies.

Brazil is adopting smart grid technology and policy as it looks to the future in an evolving energy landscape. This exploration illuminates the country's progress towards a more effective, adaptable, and eco-friendly ...

Brazil is adopting smart grid technology and policy as it looks to the future in an evolving energy landscape. This exploration illuminates the country's progress towards a more effective, adaptable, and eco-friendly energy system.

It will take place at the Expo Center Norte in São Paulo, Brazil, on August 29-31, 2023. The exhibition focuses on technologies for electrical energy distribution as well as services and software solutions for energy management at grid, utility or building level.

The Brazilian state of Ceara has signed a memorandum of understanding (MoU) with Chinese renewable energy equipment maker Ming Yang Smart Energy Group Ltd (SHA:601615) to implement an offshore wind ...

The smarter E South America presents the core topics of the energy world of tomorrow. With the well-known trade fair and conference Intersolar South America. The smarter E South America 2025 is held in Sao Paulo, Brazil, from 8/26/2025 to 8/26/2025 in Expo Center Norte.

It will take place at the Expo Center Norte in S&#227;o Paulo, Brazil, on August 29-31, 2023. The exhibition focuses on technologies for electrical energy distribution as well as services and software solutions for energy management at grid, utility ...

The Paran&#225; state utility Copel in southern Brazil is to deploy smart meters and other technologies to automate its distribution networks. The Smart Electric Network (Rede El&#233;trica Inteligente) programme will be conducted in several phases to eventually cover the whole state with what is expected to be the country"s largest smart grid.

Chinese wind turbine manufacturer Mingyang Smart Energy Group Ltd (SHA:601615) is poised to supply 240 MW of turbines in Brazil. Image by Mingyang Smart Energy on Linkedin. The company said in a recent ...

Chinese wind turbine manufacturer Mingyang Smart Energy Group Ltd (SHA:601615) is poised to supply 240 MW of turbines in Brazil. Image by Mingyang Smart Energy on Linkedin. The company said in a recent Linkedin post that it has signed a preferred supplier agreement with an undisclosed customer for an onshore wind project in the South American ...

Web: <https://www.taolaba.co.za>

