



Brazil renewable microgrid

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Brazil, the home of samba, soccer, and beaches is on the verge of being a clean energy power. Microgrids can play a part in enhancing this role, helping to flourish renewable energy in Latin America's largest country. Globally, the microgrid market is growing.

The first medium-voltage microgrid demonstration project in Brazil, with the participation of Chinese partners, was officially put into operation on November 21 local time, marking a new milestone in sci-tech cooperation between China and Brazil in the microgrid sector.

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BIOGAS IN SOCIETY - Distributed generation using biogas in a microgrid (Western Region of Paraná, Brazil) The microgrid controller is responsible for communication between the CHP facility and the electrical utility along with the circuit breakers that split up the distribution grid (thus forming the microgrid).

The State University of Campinas in Brazil, commonly known as Unicamp, recently inaugurated an autonomous energy microgrid that will save the university roughly \$75,000 (R\$450,000) in annual energy costs, according to the developers. Unicamp, one of Brazil's preeminent public research universities, is located about 65 miles north of São Paulo.

The microgrid combines a 565 kWp photovoltaic system with a 1 MW/2 MWh battery energy storage system (BESS). A 250 kVa backup natural gas generator will kick in during prolonged power cuts. The microgrid features real-time monitoring functions.

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Microgrids is a perfect fit for Brazil's needs. They can run off either renewable energy (which Brazil does have lots of thanks to hydro-electricity), fuel cells, or natural gas. Approximately 80% of Brazil's produced energy comes from hydro-electricity alone.

Distributed generation allows quick development of Brazilian farming and guarantees to the farmer independence from the energy dealerships. Microgrids assembled with renewable sources are one sustainable option and benefits Brazilian economy and society. Keywords: Microgrid; renewable energy; rural zones; distributed generation; energy potential



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