

SolarInnovate Energy Solutions

New Delhi New Energy Storage Equipment





Overview

Where is India's first commercial-scale battery energy storage system located?

Delhi's Power Minister Ashish Sood on Thursday inaugurated India's first commercially approved and South Asia's largest standalone utility-scale Battery Energy Storage System (BESS), developed by BSES Rajdhani Power Limited at the 33 kV Kilokri Substation in New Delhi.

Which energy storage solutions provider has commissioned BSES Rajdhani kilokari substation?

AmpereHour Energy, a full-stack energy storage solutions provider, in consortium with Indigrid, has commissioned BSES Rajdhani Power Ltd's (BRPL) 20 MW/40 MWh battery energy storage system (BESS) project at the BSES Rajdhani Kilokari Substation in Delhi.

What is India's first utility-scale energy storage installation?

The project, inaugurated by Delhi Power Minister Ashish Sood, is hailed as India's first commercially approved utility-scale energy storage installation. Installed at the.

How will Delhi's energy storage system help reduce power outages?

The government intends to replicate this model across Delhi to eliminate power outages, particularly during peak demand periods. The advanced energy storage system brings several benefits, including improved grid reliability, better power purchase efficiency, and seamless integration with renewable energy sources.

Why should India invest in a Bess storage facility?

With a significant increase in renewable energy generation capacity, it is imperative that storage facilities are developed to help India and the world transition to clean energy. With an annual tariff nearly 55% lower than the



previous benchmark, the project sets a new standard for BESS affordability in India.

What is India's largest battery-inverter power system?

Minister Sood called the project a "historic milestone" for both Delhi and India's energy sector, setting a new benchmark in regulatory and technological progress. Developed with support from IndiGrid, GEAPP, and TERI, the system is described as South Asia's largest standalone battery-inverter power setup.



New Delhi New Energy Storage Equipment



India set for 12-fold increase in energy storage capacity to ...

Dec 19, 2024 · India's energy storage capacity is set to grow 12-fold to 60 GW by FY32, driven by rising renewable energy integration, addressing grid stability concerns as VRE generation triples.

India to attract clean energy deals worth INR8,000 crore at

. . .

Jun 5, 2025 · India's energy storage, electric vehicle, and green hydrogen segments will attract more than INR8,000 crore in investments at India Energy Storage Week (IESW) 2025, which is ...



Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr