



# New Delhi Mobile Energy Storage Container Low-Pressure Type Cooperation

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Where is India's largest battery energy storage system located?

New Delhi: Delhi Power Minister Ashish Sood inaugurated India's first commercially approved and South Asia's largest 20 MW/40 MWh standalone utility-scale Battery Energy Storage System (BESS) at the 33 kV Kilokari sub-station in New Delhi. The system has been developed by BSES Rajdhani Power Limited in collaboration with IndiGrid, GEAPP, and TERI.

What is India's 'first commercially approved' energy storage system?

The system is also India's 'first commercially approved' utility-scale energy storage system that will ensure improved power supply in different South Delhi areas, covering a population of over one lakh people, said a statement of power discom BRPL (BSES Rajdhani Power Limited).

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.

Why is Delhi launching a solar energy project?

Sood added that the Delhi government is committed to investing in advanced energy technologies and will offer support to entrepreneurs working in the solar energy sector. "This project not only contributes to clean energy storage but also marks the beginning of a new era of innovation in power management," he said.

With a capacity of 20 MW/40 MWh, this landmark project represents a significant step in enhancing the country's energy storage ...

IndiGrid, a power sector Infrastructure Investment Trust (InvIT) in India, has announced the commissioning of



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India's first regulated utility-scale standalone battery energy ...

It is the first distributed-level standalone battery storage project in India to receive regulatory approval for a capacity tariff from the Delhi Electricity Regulatory Commission ...

This commercially approved system will enhance power supply for over one lakh South Delhi residents. The BESS, utilizing ...

This commercially approved system will enhance power supply for over one lakh South Delhi residents. The BESS, utilizing Lithium Iron Phosphate technology, ensures ...

NEW DELHI: Power Minister Ashish Sood on Wednesday reviewed the progress of India's first commercially approved and South ...

NEW DELHI: Power Minister Ashish Sood on Wednesday reviewed the progress of India's first commercially approved and South Asia's largest standalone Battery Energy ...

Delhi marked a major leap in urban energy infrastructure with the inauguration of a 20-MW (40 MWh) Battery Energy Storage System (BESS) at Kilokari, deemed the "largest" ...

The new storage facility, based on cutting-edge technology, aims to significantly enhance the reliability of power supply, particularly in areas with limited infrastructure and ...

With a capacity of 20 MW/40 MWh, this landmark project represents a significant step in enhancing the country's energy storage infrastructure. The project, named Kilokari ...

"The 20 MW/40 MWh BESS was delivered on a turnkey basis under a long-term battery energy storage capacity agreement (BESPA) ...

IndiGrid, a power sector Infrastructure Investment Trust (InvIT) in India, has announced the commissioning of India's first regulated utility ...

NEW DELHI | 8 May, 2025 -- The GEAPP Leadership Council (GLC) today officially announced the launch of India's first utility-scale, standalone Battery Energy Storage System (BESS) ...

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The new storage facility, based on cutting-edge technology, aims to significantly enhance the reliability of power supply, particularly in ...

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