



SAMVAD

BESS-T in Class! Delhi Power Minister Unveils South Asia's Largest Standalone BESS at Kilokri

In a landmark moment for India's energy landscape, Hon'ble Power Minister Shri Ashish Sood recently inaugurated BRPL's Kilokri Battery Energy Storage System (BESS) — the country's first commercially approved and South Asia's largest standalone utility-scale BESS.

The occasion was graced by Shri Ramvir Singh Bidhuri, Hon'ble MP (Lok Sabha), and Hon'ble Councillors Shri Kunwar Arjun Pal Singh Marwaha and Smt Sonali Chaudhary. The BSES team was led by Director & Group CEO Shri Amal Sinha, BRPL CEO Shri Abhishek Ranjan, and BYPL CEO Shri Amarjeet Singh. Project partners IndiGrid, the Global Energy Alliance for People and Planet (GEAPP), and Amperehour were also present.

Commissioned at the 33/11 kV Kilokri substation in South Delhi, the 20 MW / 40 MWh system will deliver up to four hours of reliable power daily—benefiting over 1 lakh residents, improving grid stability, integrating renewables, and easing peak load. The BRPL BESS also serves as a model for future deployments, marking a new era of smart, distributed storage and sustainable urban energy management.







Monsoon Safety: Essential Tips to Prevent Electrical Mishaps



Much to everyone's delight, the monsoons are here again! However, with the arrival of the rainy season, comes a unique set of challenges, particularly those related to water-logging and electrical safety. The chances of electricity-related mishaps

and incidents increase significantly during this time. Following simple precautions can help you stay safe and ensure an incidentfree monsoon.

- Stay away from all electrical installations such as electricity poles, substations, transformers, and streetlights.
- Caution children not to play near these installations, even if they are barricaded.
- Do not touch electrical appliances with wet hands.
- Keep a tester at home. If a switch or a wall in your house is wet, do not touch it. First, use the tester to check for any electricity leakage. If needed, call your electrician.
- Install an Earth Leakage Circuit Breaker (ELCB) to help avoid shocks and mishaps.

SAFETY FIRST

Get an ELCB installed

It is mandatory for consumers having electricity load of 2 kW & above*

ELCB (Earth Leakage Circuit Breaker) is a simple yet a very useful device that detects earth leakage, automatically tripping and disconnecting the electricity supply to the premises/ equipment, thus preventing serious mishaps.



*Under section 42 of the Central Electricity Act (CEA) Regulation 2015

Raise Supply
Related
Complaints
No Current
Low Voltage
Emergency

Bill & Payment Support
View & Pay bill
Bill Explanation
Payment Receipt











WhatsApp Support 8800919123 | Convenient | Instant | 24 X 7