

German Federal Minister for **Economic Cooperation and Development leads delegation to** visit BSES's Urban Microgrid

A high-powered German delegation, led by Ms. Svenja Schulze, German Federal Minister for Economic Cooperation & Development, along with high-ranking officials from the German Embassy & GIZ India, visited BSES Rajdhani Power Limited's Urban Microgrid System (Solar + Battery) at Shivalik, Malviya Nagar in South Delhi recently. The delegation also had an engaging discussion with senior BSES officials led by Mr. Vineet Sikka, CEO, BRPL. During her visit, the Hon'ble Minister got an overview about the wide-reaching community benefits of the urban microgrid project.





SAMVAD

BRPL collaborates for the first vehicle-to-grid station: Revolutionizing EV charging and power storage

BRPL has collaborated with Sheru, an energy software company, to pioneer a unique and perhaps India's first vehicle-to-grid station at Nangloi, West Delhi. In this unique initiative, initially a pilot, the battery swapping station, not only facilitates battery swapping for



vehicles, but also operates as a battery energy storage system to bolster the discom's network.

By harnessing the idle capacity battery capacity of the swapping station as a distributed energy resource, it will effectively support BRPL's power requirements during peak demand periods, while optimizing battery during off-peak hours.

Follow simple tips to stay safe during the rainy season

Much to everyone's delight, Monsoons are here again! With them, Monsoon also brings with itself, its own set of unique problems and issues due to water-logging. Chances of electricity related mishaps and incidents are especially high during the monsoon season. Simple precautions will help you stay safe and go a long



- Stay away from all electrical installations like electricity poles, substations, transformers, streetlights etc
- · Caution children not to play near them, even if they are barricaded.
- Do not touch electrical appliances with wet hands
- Keep a "Tester" at home. If a switch or a wall of your house is wet. do not touch it. First use the "tester" to check if there is an electricity leakage. If the need be, call your electrician.
- Install an Earth Leakage Circuit Breaker (ELCB) to help avoid shocks and mishaps.

We are now on WhatsApp Business! Reach us at 8800919123







Say Hi on 8800919123 for a list of services View & Pay Bills Bill Explanation Self Meter Reading **No Supply Complaint**

Pre Paid Meter Balance & Recharge **Tariff & Subsidy Details** & Much More