





www.facebook.com/bsesdelhi



https://twitter.com/BSESDELHI

JULY - 2024

BSES Leads the Charge with Groundbreaking Vehicle-to-Grid (V2G) Technology

BSES is not only at the forefront of deploying cuttingedge technologies, but it is also setting benchmarks in the power sector in India by mainstreaming emerging technologies. As part of this endeavor, BYPL has signed a MoU with the India Smart Grid Forum (ISGF) for the ground breaking Vehicle-to-Grid (V2G) technology projects in its area. ISGF, in partnership with the University of Delaware (UDEL), will implement this pilot project.

The V2G Technology project will demonstrate the potential of bi-directional energy supply between electric vehicles (EVs) and the grid. It will show how EVs can support the grid, act as backup power, and participate in the power market. The project will also test charging EVs with green electricity, marking a significant step towards sustainable energy solutions for BSES.



Send in your feedback to Corporate Communications, BSES Yamuna Power Limited.

Registered Office: Shakti Kiran Building, Karkardooma, Delhi-110032, CIN:U40109DL2001PLC111525, Tel: 011-4124-7111/4124-9273, E-mail: bypl.Feedback@relianceada.com, Website: www.bsesdelhi.com

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 incident-free 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.

BSES AC Replacement Scheme is Here!

Exchange Your Electricity Guzzling AC with a New Energy Efficient 5-Star AC @up to 63% discount*

Around 40 Window & Split AC Models Available from Leading Manufacturers

For details of rates, vendors and booking, contact:

Call 19123 / WhatsApp 8448792209 BRPL (South & West Delhi) BYPL (East & Central Delhi)

011-40746103

www.bsesdelhi.com

Hurry! Register now for the limited period offer

*Terms and Conditions Apply I Discount on MRP



Register 'No Supply' complaints through convenient options like Mobile App, Toll Free and Helpline Numbers











Power theft related 8588892156 No Supply complaints 8745999808

