AUGUST - 2023





Stay Safe: Don't fly kites near electric installations



Kite flying is an integral part of the Independence Day celebrations in India. Sometimes this otherwise innocuous activity can be hazardous, even fatal at times. The wide-spread use of metal coated manjha – being a good conductor of electricity – poses a great danger not only to the person flying the kite, but also poses a risk to the electricity supply of an area.

- Metal coated manjha can lead to trippings and even electrocution
- Tripping of just one 33/66 KV overhead line can disrupt power supply to over 10,000 residents of an area and tripping of a single 11 KV line to over 2500 residents

35% of electricity consumption at EV charging points across India is in BSES area

SAMVAD

BSES has made a significant contribution by facilitating the installation of nearly 3000 EV charging points at over 1000 locations across Delhi. The positive impact of these efforts is evident in the energy consumption at EV charging stations.

Facts about public EV charging stations:*

- Consumed 207 Million Units (MUs) of electricity nationally
- Delhi accounted for over 56% of this consumption, utilizing 115.31 MUs
- Consumed 73 MUs (BRPL 47.12 MUs, BYPL 26 MUs) across BSES area
- 35% of the country's electricity consumed at EV charging stations is in BSES area
- 64% of Delhi's electricity consumed at EV charging stations is in BSES area
- * As per a Central Electricity Authority (CEA) for FY22-23





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 way in ensuring incident free monsoons.

- Stay away from all electrical installations like electricity poles, sub-stations, 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

Send your feedback to: Corporate Communications, BSES RAJDHANI POWER LIMITED, BSES Bhawan, Nehru Place, New Delhi - 19 CIN No.: U40109DL2001PLC111527, GSTIN.: 07AAGCS3187H2Z3 📋 19123 🜐 www.bsesdelhi.com 🛉 www.focebook.com/bsesdelhi🍏 https://twitter.com/BSESDELHI

To advertise in Samvad, email at brpl.bdg@relianceada.com | BSES Rajdhani Power Limited is not legally responsible for the content of any advertisements in Samvad