

www.facebook.com/bsesdelhi Mttps://twitter.com/BSESDELHI

AUGUST - 2024

GO DIGITAL, GET REWARDS!!

BYPL has launched e-LECTRIC rewards program for its consumers residing in East and Central Delhi. Under the scheme, BYPL consumers can get exciting discounts on shopping, healthcare, dining and many more simply by subscribing to our e-bills and paying them digitally. Visit www.bsesdelhi.com or download "BYPL Connect" Mobile App to start enjoying these benefits.



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.

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 widespread use of metal coated maniha – 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 maniha 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



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











