

Get ELCB installed, stay safe

BYPL wants its consumers safe. To protect your near and dear from electric shocks and accidents, please have ELCB (Earth Leakage Circuit Breaker) installed.



As per DERC guidelines, ELCB is mandatory for electricity connections.

7 days & 2 documents is all it takes to get an electricity connection

BSES supports Ease of Doing Business



Easy to apply:



Log-on to www.bsesdelhi.com or call: 39999808 / 19122

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

MOBILE APP



Helpline Number
011-399 99 808



19122 (Toll Free)



8745999808



SMS 5616108

RWAs willing to receive BYPL/ electricity related updates, may contact our Customer Care Officer of the concerned Division. They can also join the BYPL What's App Group for receiving information and updates.

Delhi's peak power demand is more than the combined demand of Mumbai + Chennai

Powering Delhi's electricity needs. Empowering progress

Delhi's peak power demand over the years



On July 1, 2019, Delhi's peak power demand clocked an all-time high of 7409 MW, beating the previous record of 7016 MW, recorded last year. Around 50% of Delhi's power demand in summers on account of the cooling load (ACs + Coolers + Fans).

Delhi's power demand:

- Is over 250% more than the peak power demand of 2002 (2879 MW)
- Is more than the combined power demand of Mumbai and Chennai
- Crossed 6000 MW for the first time in 2016 (6216 MW on July 1). In June 2019, it crossed 6000 MW on 24 days

Stay Safe; avoid flying 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

FEEDBACK

Send in your feedback to: Corporate Communications, BSES Yamuna Power Limited. Registered Office: Shakti Kiran Building, Karkardooma, Delhi-110032, CIN:U40109DL2001PLC111525, Tel: 011- 399-97-111/ 399-99-273, E-mail: bypl.Feedback@relianceada.com, Website: www.bsesdelhi.com