

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

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. BRPL's peak power demand also clocked an all-time high of 3159 MW. Around 50% of Delhi's power demand in summers on account of the cooling load (ACs + Coolers + Fans).

Powering Delhi's electricity needs. Empowering progress

Delhi's peak power demand over the years



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

ELCB – A small price to pay for safety and peace of mind

In event of an earth leakage, you can get an electric shock, which can cause a serious bodily injury. These shocks and mishaps can be avoided by installing an Earth Leakage Circuit Breaker (ELCB). This simple yet a very useful device detects earth leakage, automatically tripping and disconnecting the electricity supply to the premises / equipment, thus preventing serious mishaps.



Under Section 61 A of the Indian Electricity Rules, 1956, it is mandatory for all consumers, to have an ELCB installed at their premises. For your safety and that of your loved ones, we request you to get an ELCB installed.

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

BSES supports
Ease of Doing
Business

Easy to apply:

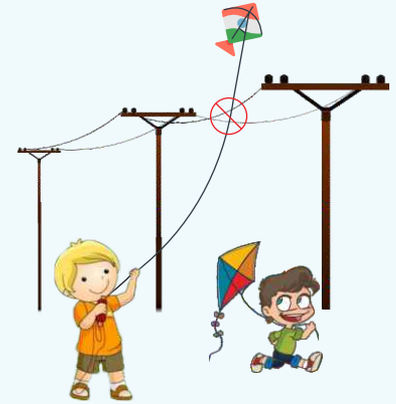
Apply Online

Pay Online

Get Connection

Log-on to www.bsesdelhi.com or call: 39999707 / 19123

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



Easy steps for prevention of Dengue, Chikungunya and Malaria

- Don't allow water to accumulate around you, mosquitos breed in clean stagnant water
- Scrub, dry and clean water coolers weekly
- Change water of indoor plants/ containers for birds every week
- Keep lids of water tanks / containers closed. Don't let water tanks overflow
- Use mosquito repellents / mosquito nets to avoid mosquito bites
- Avoid mosquito bite by wearing full sleeve clothes

Register 'No Supply' complaints through convenient options like Mobile App and WhatsApp



Available on the
App Store
Available on the
Google Play

Toll Free 24x7
19123

WhatsApp
Duplicate Bill
(Type #Bill 9 digit CA No &
send to 9999919123)

WhatsApp
Register 'No Supply' complaints
(Type #NC 9 digit CA No &
send to 9999919123)

Emergency (Fire & Shock)
1800 10 39707

Send your feedback to: Corporate Communications, BSES RAJDHANI POWER LIMITED, BSES Bhawan, Nehru Place, New Delhi - 19

CIN No.: U40109DL2001PLC111527, GSTIN.: 07AAGCS3187H223 | 011 399-99-707/19123 | www.bsesdelhi.com | www.facebook.com/bsesdelhi | <https://twitter.com/BSESDelhi>

To advertise in Samvad, email at brpl.bd@relianceada.com or call 8375010861

BSES Rajdhani Power Limited is not legally responsible for the content of any advertisements in Samvad