



SAMVAD

Delhi's power demand crosses 6500 MW, highest ever recorded in any Indian city

Delhi's peak power demand on June 6, 2017, clocked 6526 MW, by far the highest ever recorded in any city in India. The fact that the city's power demand crossed the 6500 MW shows the robustness of the capital's distribution system, which was able to largely measure up. Delhi's peak power demand has increased by over 125% since 2002, when it was 2879 MW.



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



Smart Cities India Awards 2017 BSES Rajdhani Power Ltd for Solar Rooftop Net Metering

BRPL gets award for roof top solar

BRPL has been conferred with the 'Smart Cities India Award 2017' for "Roof top solar net metering" in the Smart Energy Category. It was presented recently during the 3rd Smart City Expo and Conference organised at Pragati Madan, New Delhi. The event is supported by several ministries including the Ministry of Power, Government of India.

BSES is fully committed to the ideals and objectives of promoting roof top solar. BRPL has energised over 275 (and counting) roof top solar Net Metering connections, with an installed capacity of nearly 8 MW. Another 90 applications with a capacity of over 3 MW are under process.

Register 'No Supply'complaint through Helpline No, IVRS, SMS and Mobile App

Call 24x7-IVRS 399 99 707



· For IVRS call from your registered phone number • For 'No Supply', press 1 and choose 2 for IVRS • Your request will be automatically registered • If you are not calling from a registered CA number, please punch your CA number, your request will be registered

Emergency (Fire & Shock) and non LED streetlights



1800-10-39707

SMS



Type BSESRP < SPACE > NC < SPACE > Type 9 digit CA Number and SMS to 5 61 61 07

Mobile APP



Download this App from the BSES website www.bsesdelhi.com, under the section 'Customer Support' or from Google Play. Click on the App. Select Service. Register Request / Complaint

Send your feedback to: Corporate Communications, BSES RAJDHANI POWER LIMITED, BSES Bhaw<u>an, Nehru Place, New Delhi - 19</u>