

Certified



ristmas SAMVAD

Safety Alert:

Maintain distance from electrical installations for your own safety



Large scale construction activity is taking place in Delhi. Many of these dwellings and unauthorized constructions / extensions built in various colonies have come underneath and dangerously close to discom' existing overhead Low Voltage (LV), High Voltage (HV) and Extra High Voltage (EHV) lines and electricity installations. These are in complete violation of Regulation 62 and 63 of the Central Electricity Authority. (Measures relating to Safety and Electric Supply) Regulations, 2023 ("CEA Safety Regulations, 2023"), read with Section 53, 68(5) and Section 161 of Electricity act 2003, as amended from time to time.

Building extensions, structures, projections, balconies, chajjas or boundary walls etc must maintain a minimum vertical and horizontal distance from the electricity mains and electricity installations, as stipulated in the regulations.

Lines / Installations	Minimum vertical clearance where line is passing above a building / structure / balcony etc.	Minimum horizontal clearance where line is passing adjacent to a building / structure / balcony etc.
Lines of voltage upto 650 Volts	2.5 metres from the highest point	1.2 metres from the nearest point
High Voltage line exceeding 650 Volts up to and including 11000 Volts	3.7 metres from the highest point	1.2 metres from the nearest point
High Voltage line exceeding 11000 Volts and upto and including 33000 Volts	3.7 metres from the highest point	2 metres from the nearest point
Extra High Voltage line exceeding 33 KV	3.7 metres (Plus 0.30 metres. for every additional 33000 Volts or parts thereof)	2 metres (Plus 0.30 metres. for every additional 33 KV or part thereof)

These rules have been framed for your safety, to avoid any mishap, fatal accidents and power disruptions.

BSES once again appeals to the owners of such unauthorized constructions to immediately remove their illegal and unauthorised constructions from near the electricity mains and installations. Violators of the stipulated regulations will be held personally responsible for any direct or indirect loss (life, property etc) and liable for prosecution as per applicable laws.

High Voltage Diplomacy: 60+ Delegates from 40+ **Countries Plug into Delhi's Digital & Green Transformation!**

As part of the 8th Session of the International Solar Alliance (ISA) Assembly, over 60 delegates from 40+ countries — including ministers, diplomats, and senior officials — visited India's first commercially approved and South Asia's largest standalone utility-scale Battery Energy Storage System (BESS) at Kilokri, New Delhi. The pioneering project has been developed by BSES Rajdhani Power Limited (BRPL).

The delegation included Hon'ble Ministers from Sri Lanka, Antiqua and Barbuda, Yemen, and Liberia, and was joined by Mr. Ravinder Singh, Hon'ble Minister, GNCTD; Mr. Neeraj Semwal, Power Secretary, GNCTD; and Mr. Ashish Khanna, Director General, ISA. Also present were Mr. Amal Sinha, Director & Group CEO, BSES, and Mr. Abhishek Ranjan, CEO, BRPL.

During the visit, BSES showcased two national firsts — South Asia's largest 20 MW / 40 MWh BESS & India's first large-scale Digital Twin of a Power Distribution Network, underscoring Delhi's clean-energy and digital transformation journey.











Harness the Sun. Slash Your Electricity Bill to ZERO!*

Contact For Solar Call: 19123 (Ext: 3) 🔏 Missed Call: 9052552509 netmetering.brpl@reliancegroupindia.com Website: rts.bsesdelhi.com

*Terms & Conditions Apply



WhatsApp Support 8800919123 | Convenient | Instant | 24 X 7

Raise Supply Related Complaints

- No Current Low Voltage
- Emergency
- Bill & Payment Support · View & Pay bill
 - Bill Explanation
 - Payment Receipt









