

SYNERGY

July - 2015

Safety Alert: Vertical & Horizontal Clearances of Building

S. No.	Lines/installations	Minimum vertical clearnace where line is passing above a building/structure/balcony etc.	Minimum horizontal clearance where line is passing adjacent to a building/structure/balcony etc.
1	Low or Medium voltage line and service line up to 650 Volts	2.5 mtrs. from the highest point	1.2 mtrs. from the nearest point
2	High voltage line up to and including 11000 Volts	3.7 mtrs. from the highest point	1.2 mtrs. from the nearest point
3	High voltage line above 11000 Volts and up to and including 33000 Volts	3.7 mtrs. from the highest point	2 mtrs. from the nearest point
4	Extra High voltage line above 33000 Volts	3.7 mtrs. (plus 0.30 mtrs. for every additional 33000 Volts or part thereof)	2 mtrs. (plus 0.30 mtrs, for every additional 33000 Volts or part thereof)

Owners/occupiers are advised to remove unauthorised structures, buildings, projections, balconies, boundary walls etc immediately....

Note-Violators of the above regulations 60 & 61 of Central Electricity Authority (Measures relating to Safety & Electric Supply) Regulations, 2010 will be personally responsible for any direct or indirect loss (life, property etc.) and liable for prosecution as per applicable law.

Please caution children to stay away from all prohibited/ barricaded electrical installations.

Monsoon Advisory

Much to everyone's delight, Monsoons are here again! With them, it also brings 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.

Know Your Bill

GoNCTD vide order No. F.11(111)/2012/Power/716 dated, has extended subsidy to domestic consumers w.e.f 01.03.2015 @ Rs 2.00 / unit for consumption upto 200 units/ month. Consumers falling in the slab 201-400 units/ month will get subsidy @ 2.00 / unit for consumption 0-200 units and Rs. 2.975/ units on consumption above 200 units. The calculation is as follows:-

Units	Subsidy		Maximum Consumption per day for getting subsidy		
Offics	0-200	201-400	400 Above	Month days =30	Month days =31
0-200	Rs. 2.00 per Unit	NA	NA	6.67 Units	6.45 Units
0-400	Rs. 2.00 per Unit	Rs. 2.975 per units	NA	13.33 Units	12.90 Units
Above 400	Subsidy Not applicable				

- For availing subsidy benefits in 0-200 units slab, a customer's average daily consumption in a 30-days month should not be more than 6.67 units a day, and in a 31-days month not more than 6.45 units a day.
- For availing subsidy benefits in 201-400 units slab, a customer's average daily consumption in a 30- days month should not be more than 13.33 units a day, and in a 31- days month not more than 12.90 units a day.

MDI

On what basis is the load revised?

As per DERC guidelines the sanctioned load of a Consumer Account is enhanced / reduced based on the consumption pattern in the previous financial year. The average of the top three MDI (Maximum Demand Indicator) recorded indicates the revised (sanctioned) load for the next financial year.



Type BSESYP
space, write
NC, space
Type nine digits
CA number
and send it to
561 61 08.

SMS

From your registered phone number call on 399 99808, for power outage press 1, for IVRS based services choose option 2. Your request will be registered automatically. If you are not calling from a registered number, then punch your CA number, your request will get registered.