

February 2015

BYPL becomes the first discom to install Net Metering Project

BYPL has become the first discom in Delhi to install a Net Metering Project as per the DERC (Net Metering for Renewable Energy) Regulations, 2014.

BYPL has installed a net metering arrangement of 20 KW capacity against an application received from East Point Education Society, FC-26, Dallupura, Vasundhara Enclave, Delhi-110096. This is a step forward to create a regulatory environment to promote renewable energy usage for end users, and make the process user friendly.

Power Alert

Like all machines, electricity infrastructure also needs periodic maintenance. In the case of Delhi, the need is compounded on account of the increasing power demand and an extreme climate. This takes a toll on the electricity infrastructure.

As part of the overall preparation and to ensure reliable network operations during the ensuing summer months, BYPL is undertaking planned shutdowns for carrying-out preventive maintenance and upgrading of the local network. This is a standard practice throughout the world.

To minimize the inconvenience to our consumers, this activity is undertaken during the lean winter months. For the convenience of our consumers and to help them plan their day better, a division-wise schedule for planned maintenance has been put on BSES website www.bsesdelhi.com.

Proper wiring helps you stay safe!

Faulty internal wiring, besides being a serious safety hazard can also play havoc with your electricity consumption. Follow these simple dos and don'ts and enjoy years of trouble free living:

- * Check your Electronic Meter's EL LED indicator. Glowing EL LED indicates one or more of the following: (i) Earth is being used as neutral; (ii) Neutral wire is touching the earth wire; (iii) Phase/Neutral wire is mixed with a neighbour's phase/neutral wire.
- * Incorrect house wiring may affect electrical safety and can cause fire and mishaps.
- * As per Indian Electricity Act, 1956, ensure all electrical work, including addition, alteration and adjustment should be undertaken only by qualified and certified electrical contractors.
- * Install an Earth Leakage Circuit Breaker (ELCB). This simple yet very useful device detects Earth Leakage in your house and thereby preventing major mishaps. It is mandatory for consumer, having an electricity load of 5 KW or more to install an ELCB.
- * Each independently metered consumer load must be directly connected to the distributing mains, only through its respective meter. If you have more than one meter installed in your building, get a qualified electrician to check that the wiring in the building is segregated.

For your safety and security, get your meter shifted to an accessible place

For their own safety, consumers are requested to get their electricity meters shifted outside their premises-at a common and an easily accessible place. To get your meter shifted, please call us at 399 99 808 and press 3.

Benefits of shifting the meter to an accessible place:

- * Prevents imposters from gaining entry into a consumer's premise by masquerading as a meter reader.
- * Reduces the incidence of provisional billing due to inaccessibility of the meter.
- * In case of sparking or any other emergencies, it is easier for electricity officials to identify and accept the meter.
- * It will help in reducing power theft. Consumers will get better power supply and outages on account of network faults will reduce.

Register for free SMS alerts and 'bill on Email' and win prizes in lucky draw

Are you getting free SMS alerts from BYPL on the payment due date or payment confirmation? Or getting e-bills in your mail box? If not, please get your mobile number, email ID and CA number registered with us. You will get these and many more useful alerts.

Easy to register:


- * Call BYPL 24x7 helpline number 399-99-808 or
- * Email bypl_customer@reliancecda.com

By registering your mobile number, email ID and CA number with us, you will not only get useful alerts, but also a chance to win prizes through Lucky Draw.

All Your Service
 24x7
Call 399 99 808
 Send your feedback to Customer@BSES.com
 Conventional Office: Vasundhara Enclave, Delhi-110096
 New Office:
 Shakti Bhawan Building, Karkardooma, Delhi-110032
 Contact: 399 99 808 / 399 99 808 (Toll-free)
 Website: www.bsesdelhi.com

SMS
 Your registered phone number will call 399 99 808, or via MC (MMS) based services choose option 2. Your request will be registered automatically. If you are not calling from a registered number, then push your CA number, your request will get registered.

IVRS
 From your registered phone number call 399 99 808, 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 push your CA number, your request will get registered.



BSES
BSES Yamuna Power Limited

Useful Tips On Energy Conservation

1. Turn off lights and fans when not in use.
2. Clean tube lights and bulbs regularly as dirty ones can waste upto 50% of the light through absorption.
3. LED lighting is eight times more energy efficient than incandescent bulbs and twice as energy efficient as a CFL. 90% of the energy consumed by an incandescent bulb is given off as heat rather than visible light.
4. Keep the doors of the air-conditioned rooms closed as far as possible. Clean the AC filter every month.
5. Avoid keeping electronic appliances in the stand-by mode since your electricity meter records such consumption.
6. Use Star Rated energy efficient appliances to minimize consumption.
7. Allow enough space around the refrigerator for continuous airflow. If the heat cannot escape, the cooling system will have to work harder and use more energy.
8. Do not keep your refrigerator door open for too long.
9. Turn off the computer when not in use.
10. Install a Total Isolation Relay for inverters/ generators/ pumps to prevent your electricity meter from running during a power cut. Install thermal fitted geyser.