

BYPL becomes first discom to install roof-top solar 'net metering' project

BYPL has become the first discom in Delhi to install roof-top solar 'net metering' project. The first roof-top solar 'net metering' project has been energised by



East Point School in Vasundhara Enclave in East Delhi. The discom has installed and energised the 'net metering' arrangement of 20 KW at the school.

The school, which has an existing sanctioned load of 55 KW, has installed a 20 KW roof-top solar PV plant, using the Crystalline Technology. It generates 2400-3000 units per month, resulting in monthly savings of around Rs 25,000 to the consumer.

With energisation of their 'net metering' connections, such premises will be able to supply surplus electricity to BSES during lean-periods at DERC approved rates.

To promote renewable energy, DERC had recently come-out with its ambitious roof-top solar 'net metering' policy. Since then, BSES discoms have been aggressively promoting the concept among their consumers about the benefits of this initiative. These efforts have started bearing fruit.

Independent Third Party Meter Testing

In case if you are not satisfied with the results of the meter testing undertaken by your discom, you can get your meter tested through an independent third party. Delhi Government's Public Grievance Cell (PGC) has entered into an agreement with Central Power Research Institute (CPRI), an autonomous society under Ministry of Power, Govt of India, to undertake this task. The charges for the same are Rs 200 for a single phase meter and Rs 500 for a three phase meter.

Those interested can get in touch with PGC at the following address:

Public Grievances Cell, Department of Power, GoNCTD, 33 kV SLDC Building, Near Civic Centre, Minto Road – Tagore Road, New Delhi – 110002

Tel: 1800 11 2222, 2323 0593, 2323 6596, 2323 4028

Website: www.bijlipgr.gov.in

BYPL organises 'Utkrish Sahabhagi' Meet 2015

By strengthening the bridge between BYPL and its 14 lakh consumers, the discom organised 'Utkrish Sahabhagi' meet



2015. Sahabhagis are, actually, respected representatives of consumers and RWAs. We hope that with their help and guidance, we will come closer to our consumers and serve them better than earlier.

The Utkrish Sahabhagi meet was organised at BYPL Karkardooma headquarters recently. Sahabhagis and BYPL senior officials lead by CEO Sh P.R. Kumar, talked and debated on various consumer centric issues.

Facts on MDI

• What is Maximum Demand Indicator (MDI)?

MDI is the maximum demand load recorded by the electricity meter in a particular billing period for a continuous period of 30 minutes or more.

• On what basis is the load revised?

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 recorded indicates the revised (sanctioned) load for the next financial year.

• Based on MDI, when the load was enhanced automatically, why is the load reduction not done in the same way?

DERC Regulations vide its Order No F.11(548)/DERC/2009-10/C.F.No.2373/4557 dated 01.02.2011 states that the Discom shall issue a Notice to the Consumer giving details that his/her MDI is less than the sanctioned load. The Discom shall seek the consent of the Consumer for load reduction & in case the Consumer agrees, the same shall be carried out in the next billing cycle.

At Your Service 24X7 Call 399 99 808	SMS	IVRS
Send in your feedback to Corporate Communications, BSES Yamuna Power Limited. Registered Office: Shakti Kiran Building, Karkardooma, Delhi-110032 CIN:U74899DL2001PLC111525 Tel: 011- 399-99-808, Website: www.bsesdelhi.com	Type BSESYP, space, write NC, space, Type nine digits CA number and send it to 561 61 08.	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.