



BYPL Energises 30 Mwp of rooftop solar



In a short span, BYPL has energised over 815 rooftop solar connections – with a connected solar load of around 30 MW - in East and Central Delhi. Consumers across categories, including residential and CGHS, have warmed up to roof top solar net metering in big-way. It is an ideal method to reduce electricity bills and also do your bit for the environment.

Go solar for just Rs 23,400* per kW!

Now, a residential consumer can get a Government subsidy of upto 40% for goingsolar. For more details, please call 19122.

*Price per kW for upto a 3 kW connection; excluding GST

Beware of fraudulent calls & messages regarding payment of electricity bills!

Beware of fraudulent calls and messages regarding electricity disconnection, bill payment, etc. Do not click on unknown links or call on suspicious numbers received through SMS/e-mail. Remain alert & pay your BYPL bills only through bonafide platforms like BSES WhatsApp, BSES Website, BYPL Connect App, E-Wallets and QR Code printed on the electricity bill etc



*Payments can be made through Net Banking (IMPS / NEFT/RTGS), BBPS, UPI QR Code and Credit / Debit Cards

Partner BSES to accelerate the EV revolution

Now you can get an EV charging station installed at your home and semi-public places like shops, clubs, RWA offices etc through a hassle-free single window system and Discom empanelled vendors. That's not all! You can also be eligible for an attractive government subsidy* under the Delhi EV policy.

- Benefits for a consumer: Lowest prices
- Subsidy under Delhi EV policy
- Single window platform
- Convenient payment plans o Upfront (Capex) payment o Subscription plan (36-months)

Easy to apply. For more details, please call 19122

For a safe charging and enhanced life of an EV battery

- For safety, installation of ELCB/ MCCB for power is mandatory for EV users to prevent mishaps
- Always ensure, terminations of the battery are properly tightened
- Never start charging immediately after a drive, as the ions are hot. Ensure a cool down period before initiating charging
- Use battery designed for your EV and charge using designated chargers only



- Never place excess weight over the battery and ensure the battery is firmly held. Perform a regular cleaning of surface and terminations
- Avoid battery overcharging / continuous charging when the battery is fully charged



Registered Office: Shakti Kiran Building, Karkardooma, Delhi-110032, CIN:U40109DL2001PLC111525, Tel: 011- 4124-7111/4124-9273,

E-mail: bypl.Feedback@relianceada.com, Website: www.bsesdelhi.com

Register 'No Supply' complaints through convenient options like Mobile App, Toll Free and Helpline Numbers











