

# BYPL wishes you a Happy New Year

https://twitter.com/BSESDELHI



JANUARY - 2023

## 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

www.facebook.com/bsesdelhi

- 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



# DO NOT

call on suspicious numbers or click on links received via email or SMS.

9:45 叫令〓 1 Unread Message Dear Consumer Your Electricity power will be a sconnected. Tonight at 9.30 pm from electricity office. because your previous month bill was not update. Please immediately contact witih our electricity office Thank you.. 10:12

Send in your feedback to Corporate Communications, BSES Yamuna Power Limited. 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

# Go solar



Consumers across categories, including residential and CGHS, have warmed up to roof top solar net metering in big-way. In a short span, BYPL has energised over 890 rooftop solar connections with a connected solar load of over 31 MW in East and Central Delhi. It is an ideal method to reduce electricity bills and also do your bit for the environment.

Now, a residential consumer can get a Government subsidy of upto 40% for going solar (upto 3kW) and 20% thereafter (for the next 7 kW). For details expressing your interest, please visit BYPL website www.bsesdelhi.com. You can also call 19122.

Alternatively, a consumer can opt to go solar through National Portal for Rooftop Solar launched by MNRE recently and get a govt subsidy of Rs 14,588 per kW. To apply on the portal, go to: https://solarrooftop.gov.in.

The subsidy offered to consumer under national portal is as below:

Solar Plant Capacity	Applicable Subsidy
Upto 3 kW	Rs 14,588 per kW
>3 kW and upto 10 kW	Rs 14,588 per kW upto 3 kW and thereafter Rs 7,294 per kW
Above 10 kW	Fixed Rs 94,822

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









5616108



Power theft related 8588892156 No Supply complaints 8745999808

