



HPL Electric & Power Limited

CIN : L74899DL1992PLC048945

Corporate Office : Windsor Business Park, B-1D, Sector-10,
Noida - 201301 (U.P.) | Tel.: +91-120-4656300 | Fax. +91-120-4656333
E-mail : hpl@hplindia.com | website: www.hplindia.com

19th September, 2018

The Manager,
Listing Department,
National Stock Exchange of India Ltd.
"Exchange Plaza", C-1, Block G,
Bandra-Kurla Complex, Bandra (E),
Mumbai – 400 051
Symbol: HPL

BSE Limited
25th Floor, New Trading Ring, Rotunda
Building, Phiroze Jeejeebhoy Towers, Dalal
Street, Fort,
Mumbai – 400 001
Scrip Code: 540136

Subject: Press Release

Dear Sir,

Please find enclosed a copy of the communication being released to Press today.

Thanking You

For HPL Electric & Power Limited

Vivek Kumar
Company Secretary



HPL Electric Participates in 12th edition of 'Renewable Energy India Expo 2018'

New Delhi; September 19, 2018: HPL Electric & Power Ltd, an established electric equipment manufacturing company in India, participated in 'Renewable Energy India Expo 2018' from September 18-20th, 2018 at the India Expo Center, Greater Noida. Present at Hall No 3, Stand No. 3.148, HPL Electric & Power Ltd highlighted its overall solar product portfolio in Metering, Switchgear, Lighting and Wire & Cables category at the expo.

The stall was inaugurated by Sh. Vidya Sagar Sonkar BJP General Secretary, MLC and Ex MP.

Speaking on the company's participation at the exhibition, **Mr. Rishi Seth, Joint Managing Director, HPL Electric & Power Ltd** said, *"REI Expo is an excellent platform to introduce our latest BOS (Balance of System) product range and technology offerings in renewable energy segment, along with the hands on product experience. REI Expo is a meeting place for some of the major suppliers, consultants and industry experts along with the relevant people from different states and power utilities to witness the showcased products."*

*He further added, "We are showcasing two new products at the expo namely **Solar home Light Solution and Solar Inverter** equipped with latest technology and modern designs. Our **Solar home light solution** is an energy solution which is specially designed for remote and rural areas. It is a highly portable product that requires negligible maintenance and perfect for outdoor activities. The second product which we are displaying at the Expo, **Solar Inverter** is a transformer less Inverter with 97% Efficiency. It comes with remote monitoring features enabling the user to operate the device wherever they are located and also ensure the greater security & better performance. This exceptional product has a twin MPPT charge controller in order to optimize sun light utilization at all times and is embedded with IP 65 which makes it suitable for outdoor application. Being a battery less inverter, it is quite cost effective as compared to OFF Grid invertors."*

The 12th edition of REI Expo brings together all industry stakeholders to showcase the immense potential of renewable energy in India by providing an interactive platform to jointly address policy initiatives, technology transfers and innovative financing.

About HPL Electric & Power Ltd.

HPL is established electric equipment manufacturing company in India, manufacturing a diverse portfolio of electric equipment, including metering solutions, switchgears, LED lighting equipment and wires and cables, catering to consumer and institutional customers in the electrical equipment industry. HPL' manufacturing capabilities are supported by a large sales and distribution network with a pan-India presence. They currently manufacture and sell its products under the umbrella brand 'HPL'.

HPL supplies switchgears, LED lighting equipment and wires and cables, primarily through their pan-India dealer network, which comprises of 2000+ dealers & distributors & 27000+ that are managed by the carrying and forwarding agents. In addition, HPL supplies their products to Power Utilities, which primarily includes supply of meters under direct contractual arrangements to electricity boards and power distribution companies, as well as through project contractors. Further, they supply their portfolio of products to developers of residential and commercial building projects, OEMs and to industrial customers through a mix of direct sales and supply through their authorized dealer network.

For more information - <http://www.hplindia.com/>