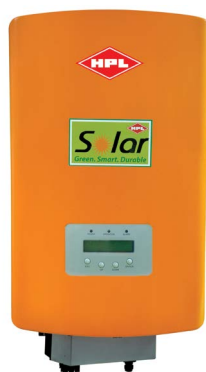


## HPL Introduces Solar Inverter Range



In its endeavour to provide affordable & renewable energy products, HPL has introduced the Solar Inverter range. The Solar inverter comes equipped with an upgraded design and advanced technology ensuring higher performance thus, helping to maximize the total solar system power production. The inverter runs on solar power and is highly cost effective being a battery less inverter, that distinct it from other OFF grid inverters.

It comes infused with remote monitoring features that enable the user to use the product at any location and also ensures higher security. The inverter also has a twin MPPT charge controller that helps to optimize sun light utilization at all times with IP 65 being embedded in its design makes it suitable for outdoor applications. This transformer less solar inverter projects upto 97% efficiency thus making it cost effective and durable in the long run.



### 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 - [www.hplindia.com](http://www.hplindia.com)