

[ACHIEVEMENTS]

SOLAR

Victor Thamburaj,
Founder, iPLON

'Company to offer more O&M and AMC work support'

ACHIEVEMENTS OF IPLON

Cooperation with Solar-log so that we can now offer the complete range of monitoring and control solutions (KW to GW), PV-DG hybrid, Power control solutions and Micro-grids. We now have 1.5GW in utility scale SCADA systems, over 2000 data loggers in residential/commercial sectors and over 200 PV-DG hybrid installations to become a Market leader in Innovation in Renewable energy sector. Technical support centers in over 10 states in India : to give good and reliable support on the field



WAY FORWARD - 2019

- To build up of Technical support and Training center (iPLON Academy)
- To offer more O&M and AMC work support so that the plants (rooftops and utility) give the optimum performance
- To Enter other Asian and African Markets
- To build up projects, expertise in Micro-grids (E- mobility, charging stations, energy efficiency, storage) in the smart city environment.



SOLAR

Simarpreet Singh,
Founder-Director, Hartek Solar, and
Director, Strategy, Hartek Group

'Approval to solar park in Dholera a major highlight'

INDIA'S ACHIEVEMENTS IN 2018

India has added about 8.5 GW of installed solar capacity. Rooftop solar segment has recorded impressive growth this year to touch a cumulative capacity of 3 GW. A major highlight of 2018 was the Gujarat government's approval to a 5,000-MW solar park in Dholera Special Investment Region, which will be the world's largest. India has also emerged as the world's second fastest growing solar market this year. Another major achievement of 2018 is the development of inter-regional transmission links under the Green Energy Corridor programme to evacuate an aggregate capacity of 19.95 GW.

ACHIEVEMENTS OF HARTEK

Surpassed the 1 GW mark in providing grid connectivity to solar projects; launched customised rooftop solar kits and designed as 2-10 kWp plug-and-play kits. It bagged rooftop solar kit orders for more than 100-kWp rooftop solar projects from about 25 households in Chandigarh and introduced a solar van equipped with all devices. Bagged orders from the Haryana State Industrial and Infrastructure Development Corporation and the Power Grid Corporation.

WAY FORWARD - 2019

We expect the market to resume its fast-paced growth in 2019 with declining module prices negating the impact of the safeguard duty imposed on imported modules. The government might devise ways to overcome delays in large solar parks due to land procurement and transmission issues. We hope the tendering process gathers momentum next year.