

Tata Power Solar commissioned 70kW solar rooftop installation at India International Centre, New Delhi

- India International Centre in New Delhi 'Goes Green': Energy efficiency estimated 90,000 kWhr per year
- Offset 63 tonne of carbon annually
- Annual saving of INR 10 lakh on the electricity bill

New Delhi, India, August 5th , 2019: Tata Power Solar, India's largest integrated solar company and Tata Power's wholly-owned subsidiary has commissioned 70kW solar rooftop installation at the eminent India International Centre. Tata Power Solar joined hands with India International Centre, one of the most premier cultural institutions of the country, to promote green energy. The project entails energy efficiency of 90,000 kWhr annually, along with reducing carbon emission by 63 tonne. This installation will help India International centre to save 10lakh INR on their electricity bill annually. The Uniqueness of this installation was that the engineering team had to cast the RCC beams to fit the ballast structure to the curved roof. The plan was executed ensuring that the structure is not hampered from any end. The roof mounting in the project was planned in an unconventional way as IIC has parabolic rooftops.

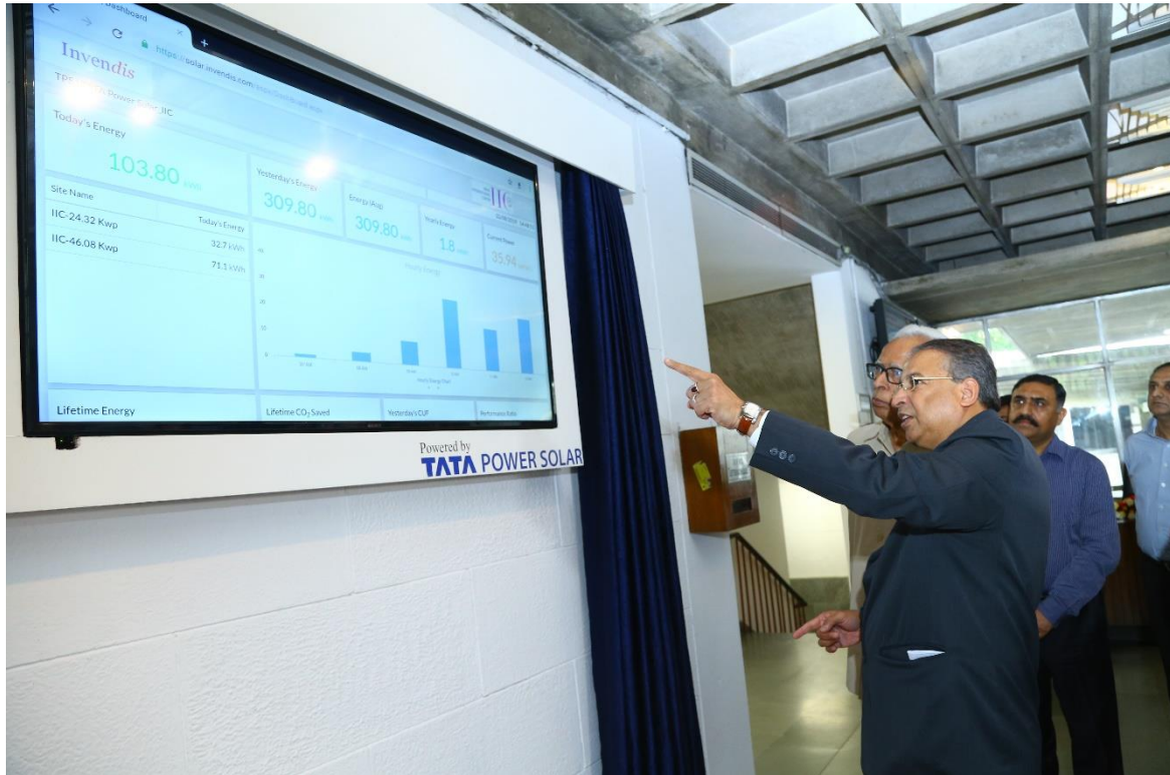
Tata Power Solar ensures that each designed structure is exclusive, as per the requirements of the space. Each project of Tata Power Solar is designed keeping in mind the safety of the team and surroundings. "Being responsible organizations, the association of Tata Power Solar and India International Centre showcases their commitment towards making the country a green energy leader." said Shri N.N Vohra, President Indian International Centre.

"India International Centre is a prestigious establishment of the city and we are taking our initial step towards using green energy. Our association with Tata Power Solar showcases our farsightedness towards promoting green energy in the city as well as in the country." mentioned in a statement Mr. Kailash Nath Shrivastava, Director, India International Centre.

Mr. Praveer Sinha, CEO & MD, Tata Power, said, “With an aim to be environmentally responsible by reducing its carbon footprint, IIC and our solar entity, Tata Power Solar initiated this project to install 70kW roof mounted solar panels at the location.”

Mr. Ashish Khanna, MD & CEO, Tata Power Solar and President, Tata Power (Renewables), said in a statement, “We feel pleased to be associated and support India International Centre in their endeavour of encouraging green and clean energy by installing 70kW solar rooftop. This is another milestone that encourages us in maintaining our number one solar roof top position in the country.”

Tata Power Solar also comes with a successful background of executing large projects like the 100MW project in Anantapur, Andhra Pradesh on 500 acres of land and 30MWp Solar Power Plant in Lapanga, Odisha. It is one of the largest Solar Power Project in India, which is built on an Ash Dyke area that has 60% (19 MWp) in Ash Dyke area and 40% (11 MWp) in normal land. Apart from this, Tata Power Solar successfully executed 400 MW installations in Pavagada Solar Park, Karnataka. It has also won an auction conducted by Gujarat for 1000 MW of projects to be built at Dholera solar park.



About Tata Power Solar:

Tata Power Solar, with 29 years of deep domain expertise, is one of the pioneering solar manufacturers in the world and India's largest specialized EPC player. Founded in 1989, the company was originally formed as a joint venture between Tata Power and British Petroleum Solar (BP Solar). As a pioneer and market leader in the solar space, headquartered in Bangalore, Tata Power Solar now operates independently as a wholly owned subsidiary of Tata Power.

As one of the largest solar manufacturers in India, Tata Power Solar operates world-class manufacturing unit in Bangalore, with a production capacity of 400 MW of modules and 300 MW of cells. It has completed more than 2.6GW of ground-mount utility scale, over 14000 solar water pumps and over 260MW of rooftop and distributed generation projects across the country till date. It also offers a diverse line of solar solutions for both urban and rural markets – these include rooftop solutions, solar pumps and power packs among others. Tata Power Solar is committed to enabling solar everywhere and aims to provide energy access to millions of people across the country via its integrated solar solutions. For more information visit: www.tatapowersolar.com.

About Tata Power:

Tata Power is India's largest integrated power company and, together with its subsidiaries & jointly controlled entities, has an installed capacity of 10957 MW. A pioneer in the field, it has a presence across the entire power value chain: Generation of renewable as well as conventional power including hydro and thermal energy;

transmission & distribution, trading and coal & freight logistics. With renewable energy assets in solar and wind accounting for 30% of the company's portfolio, Tata Power is a leader in clean energy generation. In line with the company's view on sustainable and clean energy development, Tata Power is steering the transformation of utilities to integrated solutions by looking at new business growth in EV charging & storage, distributed generation & rooftops, microgrids and home automation & smart meters.

It has successful public-private partnerships in generation, transmission & distribution in India namely: 'Tata Power Delhi Distribution Ltd.' with Delhi Vidyut Board for distribution in North Delhi; 'Tata Power Ajmer Distribution Ltd.' with Ajmer Vidyut Vitran Nigam Ltd. for distribution in Ajmer; 'Powerlinks Transmission Ltd.' with Power Grid Corporation of India Ltd. for evacuation of Power from Tala hydro plant in Bhutan to Delhi; 'Maithon Power Ltd.' with Damodar Valley Corporation for a 1050 MW Mega Power Project at Jharkhand. Tata Power is serving more than 2.6 million distribution consumers in India and has developed the country's first 4000 MW Ultra Mega Power Project at Mundra (Gujarat) based on super-critical technology.

With growing international focus, Tata Power's global presence includes strategic investments in Indonesia through a 30% stake in the coal company PT Kaltim Prima Coal (KPC); 26% stake in mines at PT Baramulti Suksessarana Tbk (BSSR); in Singapore through Trust Energy Resources; in South Africa through a joint venture called 'Cennergj' to develop projects in sub-Sahara Africa; in Zambia through a 50:50 joint venture with ZESCO for 120 MW Hydro project; in Georgia through AGL which is a joint venture with Clean Energy, Norway & IFC for development of 187 MW hydro project; in Bhutan through a hydro project in partnership with The Royal Government of Bhutan.

With its 103 years track record of technology leadership, project execution excellence, world-class safety processes, customer care and driving green initiatives, Tata Power is poised for multi-fold growth and committed to 'lighting up lives' for generations to come. Visit us at: www.tatapower.com

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