

Tata Power Solar now launches an extensive residential rooftop solution at Guwahati

- Successfully launched residential rooftop solution in Delhi, Mumbai, Ajmer, Bhubaneswar,
 Gandhinagar, Bengaluru, Cochin, Chennai, Chandigarh and Hyderabad
- Annual saving is expected up to INR 50,000 for 25 years

Guwahati, India, February 21st, 2019: Tata Power Solar, India's largest solar energy company, and Tata Power's wholly-owned subsidiary has launched a complete residential rooftop solution in Guwahati. Shri Rajiv Bora, Additional Chief Secretary, Government of Assam, Mr. Satyendra Nath Kalita, Managing Director, Assam Electricity Grid Corporation Limited and Mr. Rupanta Kumar Das, General Manager (NRE), Assam Power Distribution Corporation Ltd. inaugurated the residential rooftop solutions today in Guwahati along with other senior dignitaries from the government and key decision makers from the corporate industry who also graced the launch event with their presence. The residential rooftop solutions are expected to save up to Rs 50,000 annually for 25 years.

Tata Power Solar expertise on developing strong consumer relationship by providing quality products, world class customized solutions and extensive service support has helped in exceeding customer satisfaction. Tata Power Solar brings forth India's most trusted and dependable rooftop solution. A votary of reducing carbon footprint, Tata Power Solar's residential rooftop solution decreases use of diesel generators, hence leading to more fuel savings. Apart from this, the consumers can avail a chance to earn from their idle rooftop space. To further, ease the beneficiaries' expenses, the proposition comes with government subsidy. The company already has a robust 150+ sales and service channel partners across India, which provides its valuable consumers with financing options.

Tata Power Solar comes with a successful background of executing World's largest Rooftop at a single location and India's largest carport at Cochin International Airport. Recently, Tata Power Solar joined hands with Cricket Club of India and installed the World's largest solar powered Cricket Stadium Mumbai, in a record period of 100 days.

Commenting on the initiative, Mr. Praveer Sinha, MD & CEO, Tata Power, said, "After the successful launch of residential rooftop solution at Delhi, Mumbai, Ajmer, Bhubaneswar, Gandhinagar, Bengaluru, Cochin, Chennai, Chandigarh and Hyderabad we are happy to offer solar rooftop to generate easy and cost effective solutions to all Assam customers. We urge all Assam customers to take full benefit of this service."

Speaking on the occasion, Mr. Ashish Khanna, President, Tata Power (Renewables), said, "It is our endeavor to provide knowledge of commercial benefits as well as quality aspects of solar rooftop installation to our residential consumers. We are hopeful that with initiatives like these and our offering of cost-effective rooftop solutions, we will help consumers in energy conservation as well as savings in power costs. This will also achieve our Company's objective of always remaining No. 1 rooftop player in India."

Safety is as an important aspect of this installation. The company ensures that work happens safely and effectively to prolong the life of the system. The residential rooftop segment will further strengthen the company's leadership position in solar rooftop segment, along with being key growth drivers in inspiring environment-friendly energy solutions. The Company recently launched this solution in Delhi, Mumbai, Bhubaneshwar, Ajmer, Gandhinagar, Bengaluru, Cochin, Chennai, Chandigarh and Hyderabad has received a great response from residential segment. Renewables are the new growth area, which will bring greater value and will align with the changing consumer needs.

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