

## Tata Power does World's largest solar rooftop installation on a cricket stadium, at Cricket Club of India, Mumbai through its Solar arm

- 820.8kWp Solar Rooftop System
- CCI stadium in Mumbai Goes Green
- Estimated generation 1.12 million units per annum
- Offset 840 tonnes of carbon annually

INDIA, NEW DELHI, Aug 30, 2018: Tata Power Solar, India's largest integrated solar company and Tata Power's wholly-owned subsidiary, has commissioned 820.8kWp at Cricket Club of India, Mumbai. The project was executed by Tata Power Solar to provide solar rooftop solution for the stadium located at Mumbai and was completed in 100 days. Shri Devendra Fadnavis, Honourable Chief Minister of Maharashtra did the inauguration of the stadium. Tata Power Solar joined hands with Cricket Club of India to utilise the potential of solar energy. The installation of the solar rooftop project will help to generate over 1.12 million electricity per year which will lead to 25% of savings in the power consumption cost. At present on an average (apart from Stadium Flood lights, which runs on DG), the stadium consumes 4 lakhs kWh /month, but with solar installation, on an average basis the consumption from the grid would fall to approx. 3 lakhs kWh/month. CCI will also be able to curb the emission of over 840 tonnes of carbon dioxide annually.

Mr. Praveer Sinha, MD & CEO, Tata Power, said, "We are delighted to partner with Cricket Club of India on the World's largest solar powered cricket stadium in Mumbai. We continuously seek to move ahead in our renewable and sustainability objectives."

With an aim to be environmentally responsible by reducing its carbon footprint, Cricket Club of India initiated a project to install 820.8kWp roof mounted solar plant at the CCI stadium, Mumbai.

Mr. Ashish Khanna, President, Tata Power (Renewables), said in a statement, "After executing The World's largest Rooftop in a single location and India's largest carport at Cochin International Airport, Tata Power Solar has installed The World's largest Rooftop in a Cricket Stadium at CCI Mumbai, in a record period of 100 days."

Speaking on the occasion, Mr. Premal Udani, President, CCI and Mr. Rakesh Kapoor, Vice Chairman of Infrastructure and Green Technology Committee, CCI said, "We continuously look at projects which promote renewable energy focus, and are glad to partner with Tata Power Solar to execute this landmark project for us. They have delivered on the promise of the brand TATA. We have set an example to use rooftop space in the stadiums to help protect the environment."

Tata Power Solar has commissioned more than 1.45 GW of ground-mount utility scale and over 220 MW of rooftop and distributed generation projects across the country till date. Tata Power Solar has been ranked #1 EPC rooftop solar player consistently for four years by BRIDGE TO INDIA, a leading cleantech consulting and knowledge services provider. The total installed capacity in the rooftop segment is over 220 MW as of 31st March 2018 including commercial, residential & industrial sector.



## **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 specialised 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 1.45GW of ground-mount utility scale and over 220MW 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