

ABB India ANNOUNCES CUMULATIVE SALES OF 1 GW OF PV INVERTERS

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ABB India announces cumulative sales of 1 GW of PV inverters

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The company notes that changes were made in ABB's product design keeping in mind the Indian requirements like demanding environments of high temperatures, dust and humidity

ABB India (Bengaluru) became the first company to reach sales of a cumulative capacity of 1 GW solar photovoltaic (PV) inverters in India, ABB India Ltd. announces.

manufacturing of solar PV inverters in 2012 and has since grown in partnership with key industry customers.

According to the company, the cumulative installed base for central

PV inverters in India reached 3 GW in 2014.

"Despite having the fifth largest generation capacity in the world, a third of our population has no access to electricity. We hope to be a key component in India's solar powered future through our solutions spanning the entire solar value chain," said Bazmi Husain, Managing Director, ABB India.

"The ambitious target set for solar power generation capacity in the country – 100 GW by 2022 – makes it imperative to leverage all avenues available, be it 300 days of sunshine or opting for efficient and quality components deployed across solar projects."

"Being an early adopter of the latest inverter technology, we collaborated with ABB India from their initial years. Their understanding of the market and reliable product suite has made them a valuable partner in our operations," said Dr. Arul Shanmugasundram, EVP Projects and Chief Technology Officer, Tata Power Solar.