## Bluebird Solar plans to expand solar module manufacturing capacity to 500 MW per year

Bluebird Solar, a leading solar module manufacturing company based in Delhi



**Delhi, India Jul 24, 2023 (Issuewire.com)** - Bluebird Solar, a leading solar module manufacturing company based in Delhi, is delighted to announce its ambitious expansion plans to significantly increase its manufacturing capacity. The company aims to raise its production output to 500 Megawatts (MW) per annum by the end of the financial year 2023-2024, up from its current capacity of 300 MW per annum. This strategic move underscores Bluebird Solar's commitment to meet the rising demand for

renewable energy solutions and support India's clean energy objectives.

Bluebird Solar has a state-of-the-art manufacturing facility located in Greater Noida, India. Spread over an extensive area of 2 acres, their manufacturing facility is fully automated and holds prestigious certifications including ISO 9001:2015, ISO 14001:2015, and RoHS. These certifications stand testimony to their unwavering commitment to quality, environmental sustainability and adherence to regulatory standards.

Bluebird Solar has established a strong presence in the solar industry, offering high-quality solar modules renowned for their efficiency and durability. By expanding its manufacturing capacity, the company aims to meet the growing market requirements and further consolidate its position as a leading player in the renewable energy sector.

The planned expansion will involve the installation of state-of-the-art production lines and the implementation of advanced manufacturing technologies. Bluebird Solar will invest in cutting-edge equipment and infrastructure to enhance efficiency, optimize production processes, and maintain the highest quality standards in its **solar module**.

"We are excited to announce our plans to expand our manufacturing capacity to 500 Megawatts per annum," said Director of Bluebird Solar. "This expansion demonstrates our dedication to providing reliable and sustainable solar solutions to our customers. By scaling up our production capabilities, we aim to significantly contribute to India's renewable energy targets and promote the widespread adoption of clean power sources."

Bluebird Solar's increased manufacturing capacity will enable the company to serve a broader customer base, including commercial and industrial clients, residential installations, and utility-scale solar projects. The company's solar modules are meticulously designed to deliver optimal performance in diverse environmental conditions, ensuring maximum energy generation and long-term reliability.

Throughout its operations, Bluebird Solar remains committed to upholding environmentally friendly practices. The expansion plans will also incorporate sustainable manufacturing processes, with an emphasis on waste reduction, minimizing carbon footprint, and maximizing resource efficiency.

By implementing its expansion strategy, Bluebird Solar aims to create new employment opportunities and contribute to the growth of the renewable energy sector in India. The company is confident that the increased manufacturing capacity will help accelerate the country's transition to clean and sustainable energy sources.

For more information about Bluebird Solar and its solar module manufacturing capabilities, please visit www.bluebirdsolar.com.

## **About Bluebird Solar:**

Bluebird Solar is a prominent solar module manufacturing company based in Delhi. The company specializes in the production of high-quality Polycrystalline, Mono PERC & <u>Half Cut solar panel</u> known for their efficiency and durability. With a strong focus on innovation and sustainability, Bluebird Solar aims to drive the adoption of renewable energy solutions and contribute to India's clean energy objectives.



## **Media Contact**

Bluebird Solar

info@bluebirdsolar.in

+91-8076926001

70, First Floor, Rajasthani Udyog Nagar, GT Karnal Rd, Jahangirpuri Industrial Area, Delhi 110033

Source: Bluebird Solar

See on IssueWire