## Saatvik Solar raised production output to 1GW in Ambala (Haryana)

Mono Perc Half Cut MBB Technology



Announcing arrival and expansion of



Solar module equipment with latest Mono Perc Half Cut MBB technology.

530-610 Wp



**Gurgaon**, **Haryana Feb 7**, **2022** (<u>Issuewire.com</u>) - Saatvik Solar added a **500 MW** Solar module manufacturing facility in Ambala (Haryana) as a part of its plan to reach 3 GW capacity by 2023.

This new extension and the latest addition have increased our capacity to **1GW per annum**. Saatvik is coming with an additional capacity of **1.2GW in Gandhidham** (Gujarat) in the coming financial year.

As a part of the Government plan to achieve 280GW of solar capacity by 2030 & to bring cutting-edge technology to India for manufacturing high-efficiency modules &, we have just added 500 MW Mono Perc Half Cut MBB Technology to produce high-Efficiency Solar PV modules. Further, we are setting up a Greenfield manufacturing Project in Gandhidham, Gujarat to raise manufacturing output to 3GW by 2023. We are very excited to share the news of this addition to the public, said **Prashant Mathur** (CEO - Saatvik)

Saatvik, the leading solar photovoltaic (PV) module manufacturer, has a capacity of 1 GW production

capacity with the latest technology in Ambala. Saatvik started manufacturing in early 2016 having sold more than 800 MW Solar PV modules to date.

## **Media Contact**

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Source: Saatvik Green Energy (P) Ltd

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