Solar module manufacturing capacity hits 60 GW mark

Our Bureau Mumbai

India has achieved an annual installed high-end solar module manufacturing capacity of 60 GW, the All India Solar Manufacturers Association (AISMA) said on Thursday.

The country has a target of building 500 GW of renewable energy capacity by 2030, of which solar energy contribution will be around 300 GW. In FY21 the country had less than 10 GW of low-wattage polysilicon modules. "With solar power installations in the country growing at 30 per cent per annum, India is uniquely placed to become a supplier of choice across the globe. Highquality Indian-manufactured solar modules have become sought after across global markets such as North America and Europe,"AISMA said.