

Best In Class Bifacial Modules

4.7 GW capacity

TP540HG10B



Glass - Glass

182 mm, Half - Cut
144 Nos, 530W - 550W
(2278 x 1134) mm

TP540HG10TB



Glass - Transparent Backsheet 182 mm, Half - Cut 144 Nos. 530W - 550W

(2278 x 1134) mm

TP600LG10TB



Glass - Transparent Backsheet

182 mm, Half - Cut 156 Nos, 570W - 600W (2456 x 1134) mm

TP600LG10B



Glass - Glass 182 mm, Half - Cut 156 Nos, 570W - 600W (2456 x 1134) mm

With over three decades of state-of-the-art manufacturing expertise, Tata Power Solar shines as a trailblazing global solar manufacturer with an unwavering commitment towards fostering robust supply chain practices.

Illuminating A Sustainable Future



Trust



Reliability



Longevity



Embracing Diversity and Inclusivity

80% women operators in the manufacturing plant

TATA POWER SOLAR



2.8MWp, Ballston, Oregon, USA

59MWp, Nees, Denmark

Across Global Horizons











3.2MWp, Labish, Oregon, USA

3.8MWp, Herzogenrath, Germany

5MWp, Lagness, Chichester, UK





Aalingana: Embracing Sustainability

Aalingana, 'embrace' in Sanskrit, embodies over 150 years of the Tata group's vision for a greener, cleaner, more sustainable and equitable future for the planet.



Touched over **55** million lives



Carbon offset by **30** million tons



Zero liquid discharge plant with 70 acres of green space











International certifications – ISO 9001, ISO 14001 & ISO 45001

IEC 61215, 61730, 61701, 62716, 60068, UL61730



