



Australia Technology, Made in India



BIS / ALMM Approved



A Trusted Brand For Quality And Performance



PV Modules 40 Wp - 650 Wp



High Grade Raw Materials A+ Grade Solar Cells



180 MW. Fully Automatic Solar Module Manufacturing Line



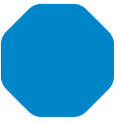


ABOUT US Greenox

Greenox Renewable Energy India Pvt. Ltd. is a part of 28 years old Greenox: a BIS Certified, MNRE & ALMM approved, an ISO 9001 - 14001 - 45001 & SMERA rated Company which is one of India's premier Solar Panel and Solar Inverter manufacturer dealing with technologically astute and cutting edge solutions for industrial and business use, equipped with world class machinery and industry leading infrastructure. Greenox has a rich history of focusing on developing and manufacturing various quality products. Greenox Renewable Energy India Pvt. Ltd. is a globally recognized leading solar energy solutions provider, specializing in high efficiency PV module comprehensive EPC solutions. We are working in Institutions, Residential Colonies, Office Buildings using Electricity on Large Scale, Schools, Colleges, Universities, Government Offices, Giant Industries, Film Makers, Hotels, Restaurants, Cinema Halls, Terrace House Etc.

Greenox Renewable Energy India Pvt. Ltd. is 100% Indian owned and has years of experience in developing solar solutions, project management, innovation, finance options and helping the development of the local industries. We have the capability to manage any kind of system and installation and lead all our projects to fruition through the highest standards of performance and service quality.









Mission

Our mission is to ensure that solar energy becomes an affordable source even for the masses by tightly managing our own costs so that the savings pass on to you – our valued customers.

Vision

Our vision is to build forge robust and valued relationships with our customers and provide the same level of dedication and customization to all our projects.

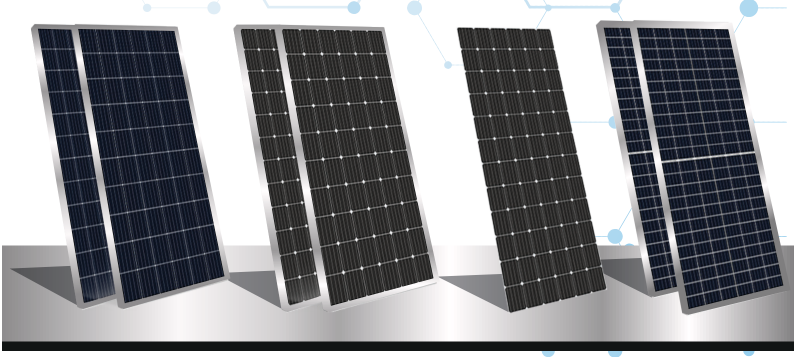


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400wp+

440wp -650wp



(POLYCRYSTALLINE & POLY PERC)

(MONOCRYSTALLINE & MONO PERC)

(BIPV)

(TWIN PEAK)

Key Features



5BB, 9BB, 10BB & 12BB Solar Cell design to improve the module efficiency & give a better aesthetic appearance.



Excellent module efficiency upto 21.5% in Mono PERC and up to 17.6% in poly crystalline achieved through advanced manufacturing capabilities and technology.



ARC Coated high transmission glass is used which directs more light on module resulting higher energy output.



Robust aluminium frame, ensure the modules to withstand wind load upto 2400 Pa. & heavy snow load upto 5400 Pa.



Positive power tolerance 0~+5W



High PID resistant, advance technology & qualified material leads to high resistant to PID.



Ip68 junction box for long-term weather endurance.



Low degradation and excellent performance under low light condition and withstanding to harsh environment.

