Power the Future with Solar Energy

The global solar energy industry is expected to reach \$422 billion by 2022 from \$86 billion in 2015, growing at a CAGR of 24.2% from 2016 to 2022.

The demand for solar cells has gained major traction owing to surge in rooftop installations, followed by increase in applications in the architectural sector

Solar Panels

MAC Machine Tools and Automation offers Solar Solutions by :

- Manufacturing of Combiner Box for 1000V & 1500V Rated Version
- Array Junction Box with or without String Monitoring
- Fuse Box with or without String Monitoring
- PV Room Monitoring (PLC Panels)
- String Monitoring, SCADA Solutions

- Integrated Seamless Network Solutions with inbuilt driver
- Remote Monitoring Solutions,
- Cloud Integration with Smart Devices
- Business Intelligent Report
- Generation Weather Monitoring
- Equipment with Communication
- AC Distribution Board for RoofTop
- Projects

String Monitoring Twin Box

Think Energy and EverStream invest US \$ 300 million to develop 2000 MW solar projects in India



String Monitoring Box

Key Projects executed by MAC Machine Tools and Automation :

- 36 MW Sun Pharma Project
- 27 MW A/C ACME Project Orissa
- 90 MW YNHE Solar Power Project Thailand
- 30 MW Greems Solar Project Thailand
- 5 MW Nature Born Energy Project Hyderabad
- 3 MW Nature Born Energy Project Jedcherla
- 5 MW Nature Born Energy Project Ananthpur
- 6 MW Nature Born Energy Project Chitradurga
- 3 MW Nature Born Energy Project Gadag
- 3 MW Sailis Project Hyderabad



Machine Tools and Automation Email : marketing@macindia.in, marcomm@macindia.in , Web : www.macindia.in

