



## Why Topsun Energy Ltd.

- 1. Infrastructure & QA system audited by SQS (Solar Quality Systems) Financial due diligence by CEA (Clean Energy Associates Ltd).
- 2. Local support for all Govt approvals.
- 3. End to end solutions Including O&M.
- 4. CE certified major process plant equipment.
- 5. Power classified modules for PV arrays to avoid mismatch at string level.
- 6. PID Free Modules.
- 7. Linear Power warranty.
- 8. 100% EL inspected for micro cracks defect free modules.

## **Topsun Scope of Work**

- 1. Site visit and plant capacity feasibility study.
- 2. Engineering & Designing of SPV power plant.
- 3. Project planing & management.
- 4. Supply of PV modules, Inverters & System components.
- 5. Installation & Commissioning of the system.
- 6. Performance testing of the complete System.
- 7. Facilitating remote monitoring of the system.
- 8. Operational & Maintenance Training.
- Guidance & Liaison with various authorities like Discom, CEI and State Nodal Agency for necessary permissions (All applications charges & fees shall be paid by the customer)
- 10. System monitoring, analysis, technical & recommendation.
- 11. Annual maintenance contract.
- 12. Spares support during entire project life time.

















Installed Capacity- 100KWp Location- Rajasthan



Installed Capacity- 110KWp Location - Mehsana



Installed Capacity- 100KWp Location- Gandhinagar



Installed Capacity- 150KWp Location- Airport Authority of India, Rajkot



Installed Capacity- 280KWp Location- Indian Railway, Rajastan



Installed Capacity- 225KWp Location- IOCL, Gujarat

## **Value Added Clients**









































THE RELIES











## Topsun Energy Ltd.

B-101, GIDC, Electronics Zone, Sector-25, Gandhinagar-382 028, Gujarat, India. Phone/Fax: +917923288804, 23288805.

Email: marketing@topsunenergy.com, Website: www.topsunenergy.com.

Our Valued Partner:-