

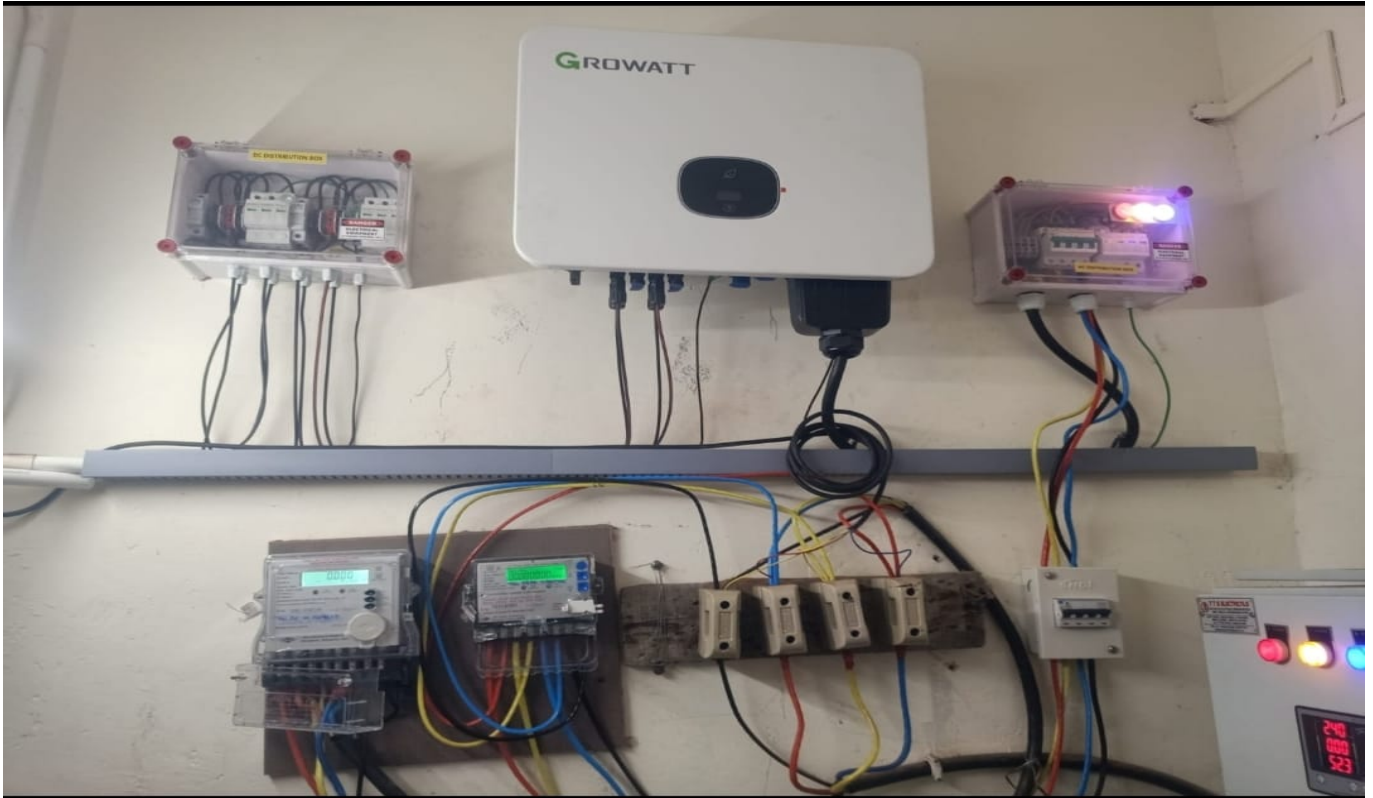


Proposal for Solar PV Inverter System

rdharashive@gmail.com

+91 9823227466

Proposal for Solar PV Inverter System



It's Good to Go Solar

rdharashive@gmail.com

siddhisolarsales.com

+91 9823227466

Proposal Overview

A Solar PV Inverter is essential in photovoltaic systems, converting the direct current (DC) electricity generated by solar panels into alternating current (AC) electricity, suitable for home and grid use.

Investing in a quality Solar PV Inverter is crucial for maximizing the efficiency and performance of your solar energy system, ensuring you reap the full benefits of solar power.

Technical Specifications

Item	Make	Specification
Solar PV Panels	Adani/Premier	BIFACIAL PERC DCR 540Wp
Inverter	KSolare/Growatt	String Inverter
Structure	MS/HDGI	Elevated Mounting
DC Cable	Polycab	4mm Tinned Cu UV Protected
MC4 Connectors	Staubli	1000V/1500V



Commercial Offer

Base Cost	₹ 3,50,000
GST @ 13.8%	₹ 48,300
Total (Incl. GST)	₹ 3,98,300
Government Subsidy	₹ 78,000
Net Investment	₹ 3,20,300

Warranty

- Solar Panels: 12 Years Product, 25-30 Years Performance
- Inverter: 8-10 Years
- Structure: 5 Years
- Balance of System: 5 Years



Contact Information

SIDDHI SOLAR PRIVATE LIMITED

Basveshwar Chowk, Ring Road Latur, Maharashtra India-413512

Email: rdharashive@gmail.com

Website: www.siddhisolarsales.com

Phone: +91 9823227466