



Studies



Installation



Site Specific



Construction



Engineering



Commissioning





Rooftop Systems







Equipment Procurement



CHOOSE WHAT SUITS YOU

At Madhav Technologies, we have a range of solar system options to suit every requirement of our discerning customers. But no matter your choice, you can rely on Madhav technologies service and maintenance commitment.



INDUSTRIAL AND RESIDENTIAL ROOFTOP SOLAR SYSTEM

Suitable for: All customers with shadow-free roof/ ground

Product range: 1 kW to multiple mWs

Features:

- > Best quality panels
- > Inverters & other components for max generation
- > Design life
- > Remote monitoring on mobile & web

BATTERY BASED SYSTEM

Suitable for : Homes, offices, industries with problematic grid reliability **Off-grid systems :** Power critical lightingloads, without grid export functionality **Hybrid systems :** Power-heavy load, export excess generation to grid & can

complement DG sets

Variants: Lead acid batteries/ Li-ion batteries

Features: Advance battery protection logic





SOLAR PARK

Suitable for : Industries/Organations having huge electrticity consumption.

Any Investor who wants to sell the power.

Flexibility: Suitable for different tilt and azimuth angles

Features: String level MPPT and monitoring: higher yield in compare to

rooftop

SOLAR TREE

Suitable for: Villas, Industries (Lawns), Housing societies, schools & resorts

Features:

- > Attractive and Simple modular design
- > Tubular steel structure





SOLAR CAR PARKING

Suitable for : Industries, Corporate office, Villas, Housing societies, schools & resorts

Features:

- > Multiple designs
- > Tubular steel column & trusses

SOLAR BALCONY

Suitable for : Apartments, Commercial Buildings **Variants :** Battery storage / Micro-inverters

Features: Solar power benefits even without roof space



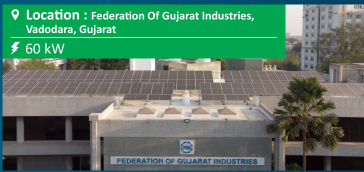
























Madhav Technologies and Integrators LLP

♀ 617 Vihav Trade Centre, Near Waves Club, Vasna - Bhayli Main Rd, Bhayli, Vadodara, Gujarat 390015, India.