

PRELIMINARY PROJECT INFORMATION

CUSTOMER INFORMATION

Company Name: _____ Email ID: Mobile _____
Company Address: _____ Phone Number: _____
Customer Name: _____ Designation: _____

PROJECT INFORMATION

Country: _____ Capacity DC MW: _____
Latitude: _____ Longitude: _____

TARGET DATE

Quote to be submit by: _____ First material on site delivery date: _____
Commercial operation Date _____

CORROSION ZONE

Please select Project Corrosion Category: **C1** **C2** **C3** **C4** **C5**

TERRAIN DETAILS

Flat field City Field Terrain Field Flat field with obstacle

DESIGN SPECIFICATION

Design code: _____ Design wind speed: _____ Snow load : _____
Project capacity MW DC/MW AC : _____ Inverter rating: _____
Module quantity per string: _____ Inverter quantity: _____
Temperature range: _____ Tracking range : Up to +/- 60 Degree

Ground to Panel clearance Depending on the terrain: 300mm to 500mm

MODULE INFORMATION

Module size: _____ Power in Watts: _____
Module Type: _____ Module company Name: _____

TRACKER COMMUNICATION DETAILS

Tracker configuration: **TCU/NCU controller**

Tracker Power: **String Powered with Battery backup**

Communication to NCU/SCADA system:

Axillary power: **230V AC for NCU unit**

FOUNDATION DETAILS

Depth of the foundation:

Foundation type : **Concrete (Pile insert into ground)**



Thank you for choosing PerfectTrack by Shah Power.

If you have any additional requirements, kindly mention them in the remarks below or feel free to contact our sales team.

TRACKER SELECTION

SAT 1P PERFEC TRACK

SMT 2P TRACKER

OTHER INFORMATION

Boundary drawing:

Solar Module specification sheet:

Soil testing Report Site:

layout location:

Address:

Shah Power Pvt. Ltd.
Plot No. 10, & 32A, 32(A) (P), 33, 34, 35, 36, 37,
38, 39, 40, 41, 42, Karur Industrial Area, P.B.
Road, Davangere 577 006, Karnataka

Contact Us:

Email: vijay@shahpower.in | eaceo@shahpower.in
info@shahpower.in
Tel / Mob / WhatsApp: +91 8587870233 | +91 9148935036

PerfectTrack **1P**
Follow the Sun. Redefining Energy

