



EPC A natural extension of Goldi Solar's expertise

Goldi Solar Pvt. Ltd. (formerly Goldi Green Technologies Pvt Ltd) is a solar PV module manufacturing company based in Surat, Gujarat state – India. With a 500MW annual capacity, the company is gearing up to increase its capacity to 1GW in a short time.

Having an **ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007 certification**, the company manufactures PV modules using poly and mono crystalline solar cells in the range

up to 380Wp in a state – of – the art, dust free and fully automated facility with professionally trained production team consisting of indigenous people from the tribal belt of South Gujarat.

Promoters:
Goldi Solar is promoted by the Dholakia family who are also owners of the \$1.2 Billion diamond manufacturing conglomerate, SRK Exports.

Manufacturing prowess:
Being a quality driven company;

Goldi Solar enjoys a healthy reputation as a leading supplier of quality modules to major OEMs across the globe.

Having an agility to adapt to change, and always staying ahead of the technology curve, the company has continuously come up with new products surpassing the expectations of its valued customers.

Goldi Solar is one of the few global companies to have 4mm glass certification.

Certifications



IEC 61701
(Salt Mist Test)



IEC 60068 - 2 - 68
(Sand & Dust Test)



IEC 60904 - 1 & 7
(Calibration)



IEC 62759 - 1
(Transportation Test)



IEC 62804
(PID)



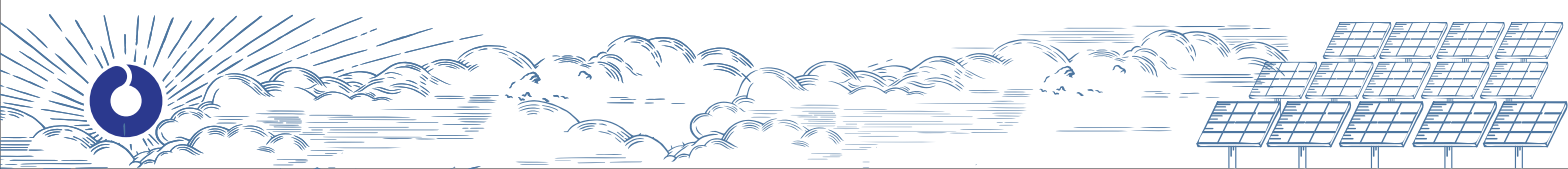
IEC 62716
(Ammonia Test)



IEC 61853 - 1
(Power Rating Standard)



IEC EE CB SCHEME
61215, 61730 - 1 & 2
(Design & Safety Test)



EPC

Apart from having a significant & established presence in the solar PV module market as quality manufacturers, Goldi Solar has created significant in-roads in the EPC segment with value-based services and record time completion of projects.

- We are a top-of-the-line Solar Design & Installation Company offering turnkey solutions for off-grid and grid connected solar power plants for rooftops as well as ground-mounted plants across locations all over India. We provide innovative

structural designs for mounting power plants in some of the most unusual and difficult terrains and sites. We guarantee clean and professional installations lasting for many years with optimal performance, thus giving value to our customers.

- Our strength lies in our highly skilled and dedicated EPC team having backup of a strong manufacturing set up along with a robust and upgraded production and quality team. Our team

ensures timely execution of projects supported by integrated planning and scheduling with high efficiency, resulting in best CUF prevailing in the country.

- Goldi Solar gives the highest importance to post - commissioning management with latest software for monitoring, which also includes SCADA implementation. This ensures optimal performance of solar plants with minimum outage resulting in profitable investment solutions.

● DNH, Silvassa
1.4 MW



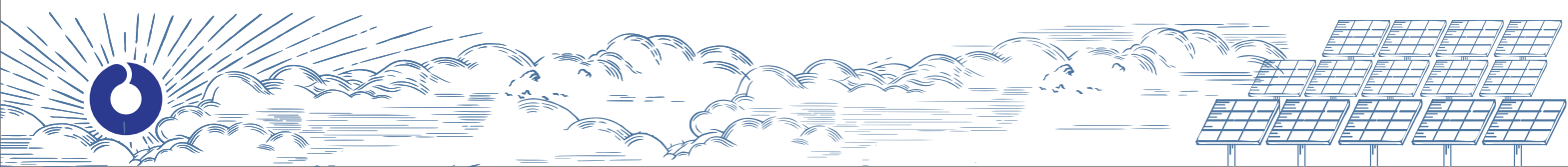
● GST Bhavan, Vadodara
100 kW



● Surat Municipal Corporation,
Varied Waterworks Sites - 2 MW



● Vadodara Airport
675 kW



Our Achievements

- More than 2000 kW of rooftops.
- 10MW of tendered projects with 50MW in pipeline.
- More than 650 solar pumps commissioned

One Stop Solution for Solar Products & Systems



Our workforce of 500+ professionals is working 24/7 persistently to deliver highest quality PV Modules within a stipulated time frame.

We are committed to provide the best in quality and we look forward to a fantastic business relationship with you.

For any further details or references, we may be reached at the contact information below.

Please find below a link to our corporate AV.
<https://www.youtube.com/watch?v=EOAMDR3WgGU&t=115s>

Goldi Solar Pvt. Ltd.

(Formerly Goldi Green Technologies Pvt. Ltd.)

Corporate Office:

101, 21st Century Building, Ring Road,
Surat - 395002, Gujarat, INDIA.
Tel: +91 261 71 999 99

info@goldi.one www.goldi.one

Factory:

Block No. 149, Plot No. J & K1, Pipodara,
N.H. - 8, Dist. Surat - 394 110, Gujarat, INDIA.
Tel: +91 261 71 999 00

