

# HOW WE ADD VALUE TO YOUR PROJECTS



Every solar project big or small is a long term capital investment. And every small detail can impact your returns for years to come. We at Asun use best industry practices in EPC and our accumulated experience of over 5 years ensures maximum returns on your investment with a long lasting project life.

Some of the value additions that Asun brings to your project at no extra cost, include:

## **MOST COST EFFECTIVE AND VIABLE SOLAR SOLUTIONS**

We work together with the client in adapting the most cost effective methods which ensures viability on your investment. While designing your plant, we pay attention to choosing matching components and source the best products available globally.

## **TRANSPARENT PRODUCT SELECTION & PROCUREMENT**

We are not here to push any favoured products, but instead, we provide you with informed options and help you choose the best fit products for your system.

## **5 YEAR EPC & WORKMANSHIP WARRANTY**

Every little part of our installation is covered beginning from structure to wiring to small fitments. Due diligence on our part translates into hassle free maintenance and operations for you, for years.

## **MINIMUM PLANT PERFORMANCE RATIO OF 75%**

Our expert in-house engineering and design center maintains high quality construction and installation methodologies which enables you reduce your system losses to gain maximum yield from your system.

## **REMOTE MONITORING AND PERFORMANCE REVIEW**

An important application that helps you monitor and review you system performance on daily basis over a phone or a modem.

## **NET METERING ASSISTANCE**

We routinely take over the hassle of submitting all Net metering related documents on behalf of our clients with the relevant authorities and Transcos.

## **SOURCING THE BEST SOLAR PANELS AND INVERTERS**

We source from all Global 'Tier I' Panels and Inverter manufacturers - which means that you get the best systems at the same costs.

## **PHASED SYSTEM DESIGN AND PLANNING**

We can help you size your systems or plan it in phases in a manner that is cost efficient and involves no wastage.

## **INNOVATIVE INSTALLATION SOLUTIONS**

Based on your site requirements our design and engineering team can suggest installation solutions that help you maximise your usage of space while generating optimum power.

