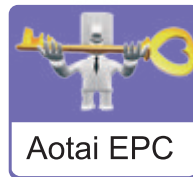


# EPC - Engineering Procurement Construction



AOTAI offer turnkey solutions to grid-connected and off-grid solar power systems. By offering good and professional long-term service in system design and construction, device

debugging, operation and maintenance, we help clients to get maximum gains from their investment.



**Engineering**

Design high-efficient PV power system and offer feasibility analysis report according to customers' requirement and local conditions.



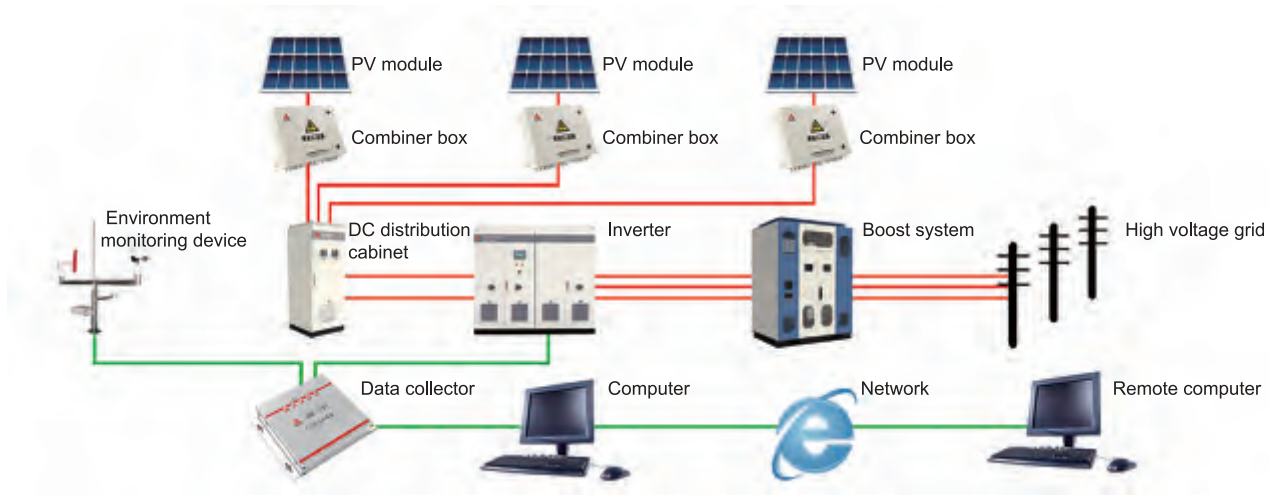
**Procurement**

Select high-quality PV panels, brackets, cables, AOTAI solar inverters.



**Construction**

Qualified and experienced professional engineering team strictly control construction process and provide good-quality projects.



**PV grid-connected system**

## ■ Core Technology

All electrical equipment in the solar power systems are designed and manufactured by us. Good system integrity and compatibility make AOTAI enjoy greater advantages

in system maintenance and upgrade. As the key part of PV systems, solar inverters are most important for stable and long-term operation of the system.

## Good Management

Standardized construction makes sure of high-quality products and engineering process. We only cooperate with well-known manufacturers of PV panels, brackets, and cables in China.

## ■ Rich Experience

We are very experienced in applying for and getting approval of grid-connected power systems. This ensures smooth connection with grid and help to win maximum generating income.

