

With ever increasing urgency of energy and environmental issues, solar power generation is gaining unprecedented growth momentum as a new renewable energy source that is promising.

The solar cell is one kind of photoelectricity semiconductor device which use sunlight to generate direct electricity. The high-purity semiconductor material joins something special characteristics in order to present the different nature. When the sun is up, it produces the electron and the hole; when the electric current has passed, it can produces

Electric.

Mono-crystalline silicon cell and founded poly-crystalline silicon solar cell are the two most popular cells at presents and also the most important units in photovoltaic power generation system.

We can produce solar mudeles of various dimension applied in different areas to meet multiple needs through division of existing solar cells. Also we can re-design and adjust out production process so as to satisfy requirements of the customers.