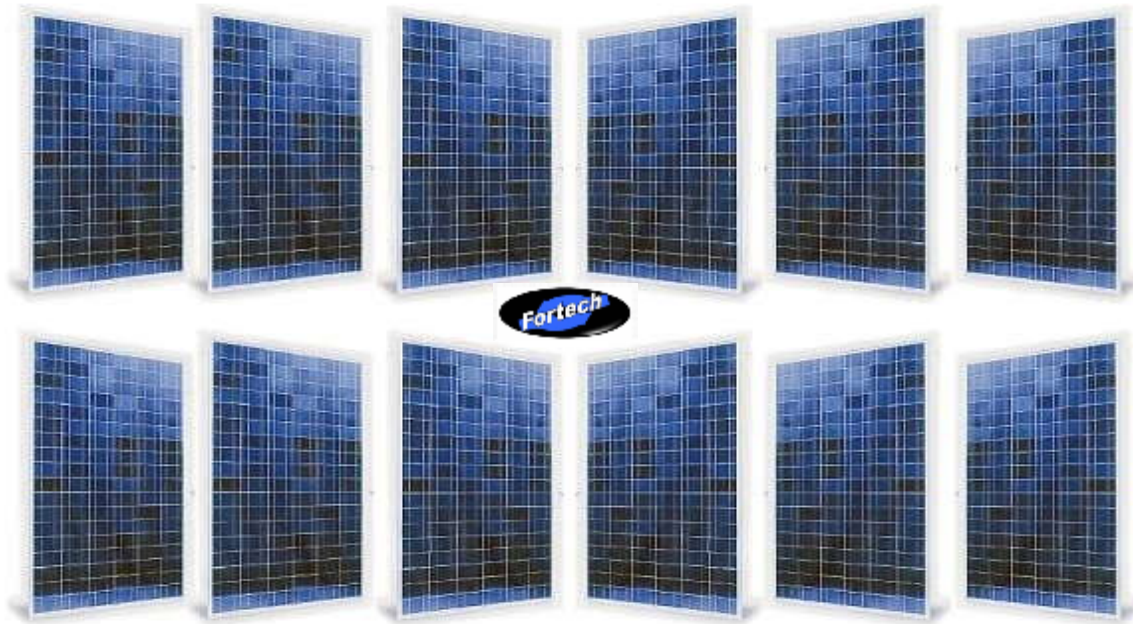
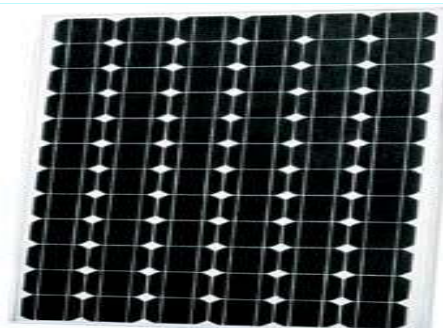
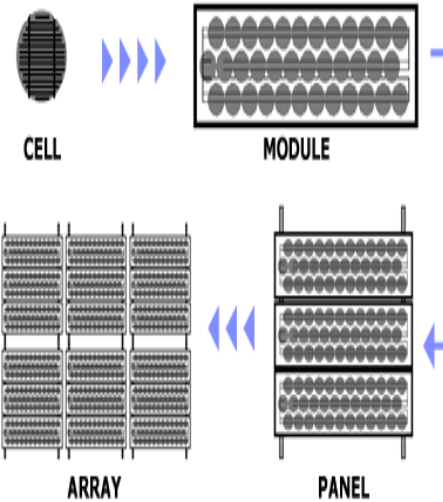


sunlight to
electricity

From Cell to Array



Fortech Solar Systems Inc. is a subsidiary of Fortech Inc. U.S.A (www.fortechenergy.com) The Company focuses on the needs of alternate energy requirements to combat the ever increasing fuel and energy costs. We offer a full range of product development services and excel in projects that integrate Photovoltaic Solar technologies for various applications for Residential, Commercial & Agricultural needs. From developing new conceptual designs or redesigning existing products, Fortech Solar Systems is committed to providing innovative, cost effective and marketable solutions. Our goal is to offer clients turnkey product solutions that create a synergy of aesthetics, functionality and cost-efficiency. We strive to provide a top quality service in hopes of establishing long-term relationships with our clients, based on their complete satisfaction. Our team's multi-disciplinary expertise provides the basis for broad thinking that leads to innovative concepts and production ready solutions.

The Management team has over 200 years combined industrial experience from leading technology industry providers in U.S & Asia. The founder has a Ph.D in Silicon Solar Cells and over 20 years of Semiconductor Manufacturing Experience with 5 patents on thin film technology and several publications in leading technical journals.

Service Offerings :

- Solar Energy Design/Engineering Services
- Consulting Services for Solar cell technology and efficiency improvements
- Prototype Development
- Project Planning/ Execution
- Turnkey Production Systems
- Manufacture of Solar Cell Modules

Solar Cells : Photovoltaic modules (also known as PV or Solar panels) convert sunlight into direct current (DC) electricity. This electricity is either used immediately or stored in batteries. It may be used either directly (as direct current) or converted to alternating current (AC) by a device called an inverter.

The advantages of solar energy:

Solar energy has the following advantages over conventional energy:

- * The energy from the sun is virtually free after the initial cost has been recovered.
- * Depending on the utilization of energy, paybacks can be very short when compared to the cost of common energy sources used.
- * Solar and other renewable energy systems can be stand-alone; thereby not requiring connection to a power or natural gas grid.
- * The sun provides a virtually unlimited supply of solar energy.
- * Requires no maintenance and does not consume any fuel thus producing no emissions.

Partnerships/ Experience:

Fortech Solar Systems Inc. partners with several leading Solar Cell suppliers worldwide. We work with our Partner companies in the areas of Solar cell technology and efficiency improvements Solar Cell procurement, module manufacturing, assembly and site installations.

Fortech Solar Systems Inc.

U.S Office:
4801 S. Lakeshore Dr, #203
Tempe, AZ-85282, U.S.A.
Phone: 480.730.0691
www.fortechenergy.com