

Solar Rooftop Systems



WHY ROOFTOP SOLAR?

Roof Top solar installations are a good alternative to DG sets - especially in those applications where daytime needs are critical and the Electricity Board power is uncertain.

A classic example would be the case of a School/Institution that has high day time AC/Lighting loads.



PEAK POWER SHAVING

If your Peak Power needs coincide with the sun's availability, these installations can help you cope with your peak load requirements with a relatively small 'one-time' investment as opposed to DG sets, domestic inverters, etc.



GROW AS YOU GO

You can start with a small installation and as you go - scaling up becomes really simple owing to our modular design.



Actual Site

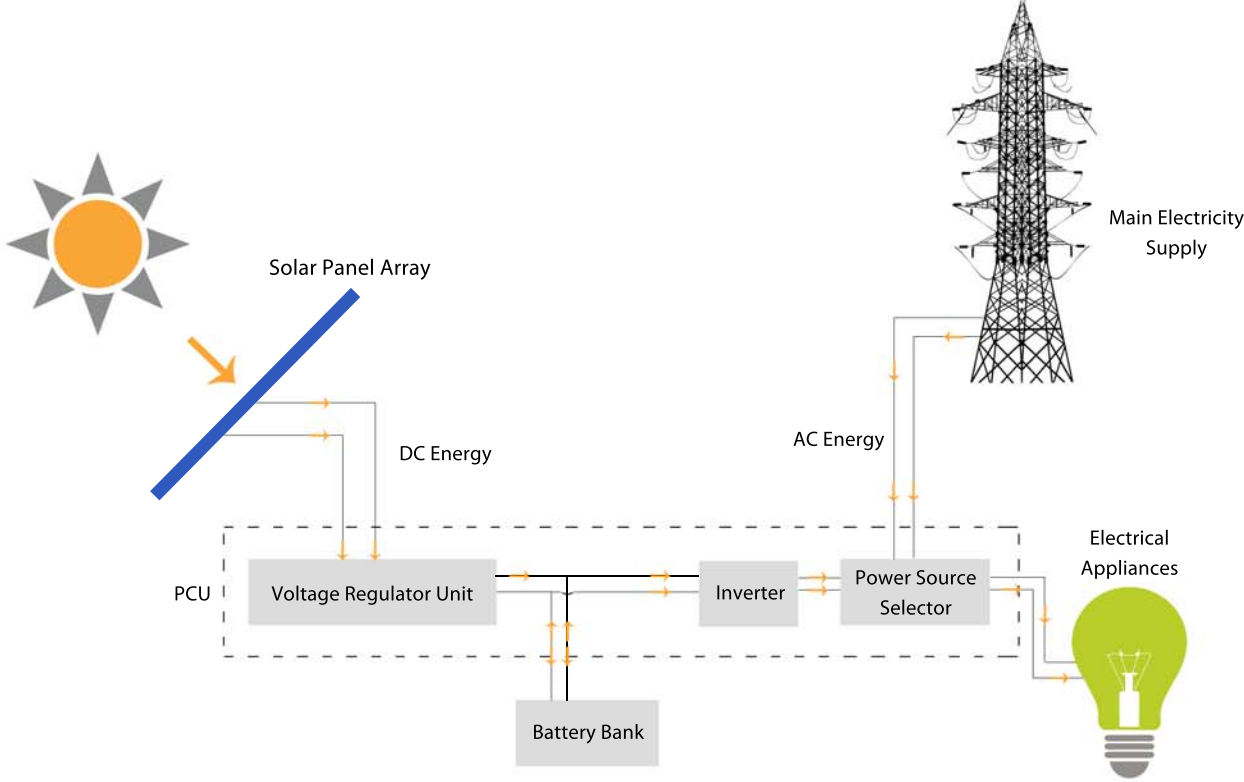


Actual Site



Actual Site

HOW OUR SYSTEM WORKS



The world is turning to
Solar Energy

Where are YOU?

