

harvest

energy solutions



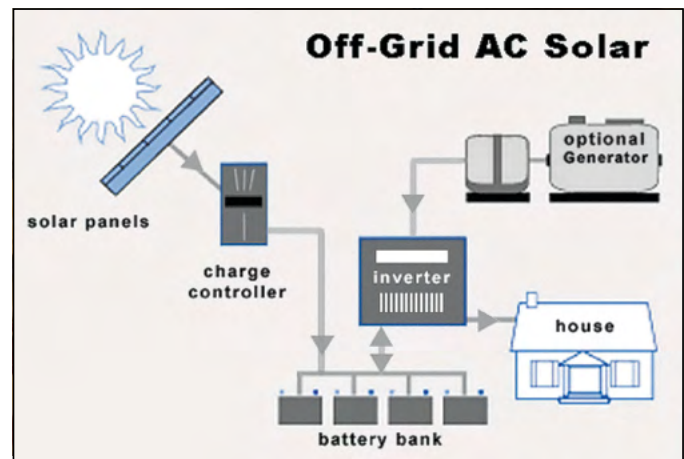
HARVEST OFF-GRID SOLAR

Are you looking for energy independence? Do you need electricity in a remote area that doesn't easily provide connection to your local utility company? If utility power is unavailable or too expensive, an off-grid solar system package from Harvest Energy Solutions will provide you with the electrical freedom you need!

Harvest Energy Solutions offers off-grid solar packages in a building block format. By matching our solar array and power storage systems to a customer's expected needs, a simple solution exists for every location where utility power is not available. System sizes vary based on power consumption needs and the duration of these electrical needs.

Advances in technology continue to drive down the costs of off-grid systems, making them a more affordable option for energy independence. Some of the benefits of owning an Off-Grid Solar system:

- CAN BE USED IN ANY LOCATION AS LONG AS THERE IS SUN
- STORES ANY EXCESS ENERGY CREATED IN THE BATTERY
- NOT AT THE MERCY OF UTILITY GRID DURING POWER OUTAGES
- TRUE ENERGY INDEPENDENCE





Examples of Harvest Energy Solutions Off-Grid Solar Packages

KIT A

Designed to allow for the use of a coffee pot, a ceiling fan, a microwave oven, a cell phone charger and LED lighting for up to 2 days of use in the spring through fall with little or no sunlight. This assumes a fully charged battery bank to start. This Kit will include the following major components:

- 4 - 250w solar modules
- Mounting hardware and rack
- 120v/1500w Magnum inverter/charger operating at 12v DC
- 2 - 6v Deka solar batteries
- Solar charge controller
- Associated wiring components

KIT B

Designed to allow for the use of all included in Kit A, plus the addition of a TV, Xbox or even a well pump for up to 2 days of use in the spring through fall with little or no sunlight.

This assumes a fully charged battery bank to start. This Kit will include the following major components:

- 6 - 250w solar modules
- Mounting hardware and rack
- 120v/2800w Magnum inverter/charger operating at 24v DC
- 4 - 6v Deka solar batteries
- Solar charge controller
- Associated wiring components

Let one of our staff help you in selecting the system to best fit your needs. If you can dream it, we can do it.

To learn more about Harvest Off-Grid Solar, visit HarvestEnergySolutions.com



2218 East High Street • Jackson, Michigan 49203
(877) 788-0220 • GetSolar@harvestenergysolutions.com
www.HarvestEnergySolutions.com