

New Vision Renewable Energy strives to empower people who are investing their time, talents and treasure in building and creating strong communities. Through the creative power of individuals and organizations, we are able to contribute to the common good while repowering community homes and facilities with high quality renewable energy resources.

New Vision restores hope and promotes sustainable community development through our renewable energy concepts by coming alongside community leaders to incorporate renewable energy solutions into the daily lives of their people. With the resources, education, and hands-on training necessary to provide power to homes and communities, daily living can become less burdensome while simultaneously stimulating economically challenged areas with practical training and sustainable solutions.

Portable Solar Light Kit

\$285 USD per kit / \$200 USD per kit (10 kits or more)
(Shipping not included)

This simple light system is a very bright idea. It is both affordable and extremely portable providing 3-4 hours of bright LED lighting and the ability to store energy and charge electronic devices via USB ports and power outlets. System includes:

1. Battery Pack:
 - 12V/7Ah sealed lead-acid battery that can be replaced easily
 - Universal adapter ring for charging cell phones, laptops, etc.
 - 2 power outlet sockets
 - USB Port
 - 2-5 years lifespan (based on manufacturers specs)
2. Light:
 - 3 LED Light Strips
 - Reflector Backing
 - 30+ years (based on manufacturers specifications)
3. Solar Panel:
 - 10 Watt Panel
 - Crystalline
 - 25 Years (based on manufacturers specifications)



Solar Cooker

\$250 USD per Solar Cooker; \$40 USD / Pressure Cooking Pot
(Shipping not included)

This solar cooker unit boils water in approximately 10 minutes or less in full sun. The parabolic mirror concentrates the sun's rays into a single focal point to reach temperatures in excess of 700 degrees.

With easy assembly, this cooker can be working in about 45 minutes. The unit is very lightweight for transporting and requires minimal maintenance to keep the reflective film clean after cooking.

Pressure cooking pots are not required for this system but are suggested for faster cooking.

- Shallow Parabola
- Focus length 60 cm. (23.62 inches)
- 1500 watts power on sunny day
- Focus area 1.5 square meters (16.15 sq ft)
- Focal spot temp 824 F.+ (440.56 C)
- Diameter 1.5 meters across (4.92 ft)
- Weight assembled 35 lbs.

