

## Who can benefit from this platform?

- Hikers
- Backpackers
- Back Country Search&Rescue
- Emergency Personal
- Home Emergency Kit
- Power Outages
- Hospital Emergency Kit
- Ecologists
- Boaters
- Preppers
- Environmentalist
- Preservationist
- Canoes
- Archeologists
- Researchers
- Security - Remote/Cancelled
- Schools
- Colleges
- Scouters
- Hunters
- Fisher People
- Scientists
- Life Rafts Emergency Kits

Cell Phones are great when charged, when not.

## Energy Transfer

Energy is never made; it is only transferred from one source to another.

Waterproof Solar Panel 2 Watt



Hand crank up to 5 watt



Patented water driven turbine up to 48 watts

Bow crank up to 10 Watts



Bow Cranked Generator up to 10 Watts

## Why a Power plant?

### Being Prepared

- Per Citizens Emergency Response Team (CERT), being prepared during a disaster is aiding in the rescue/recovery or by not requiring resources needed for others rescues/recovery.

### Environment

- Environmentalists, Ecologists, and individuals concerned about global warming now can produce electricity for their hand-held electronics, flash light, weather Radio, Etc.
- 50% of all the electricity produced in the United States is lost in transmission. If all the electricity for hand held devices in the U.S. is from green sources that would be 4,000,000,000 lbs. of carbon prevented from entering the environment per year.
- The BNBES portable power platform is designed with industrial grade components to easily produce the 10 watts on a daily basis for all your hand-held devices. By utilizing one or all of the modes of energy transfer on the sofa, around the camp fire, on a river or in a kayak, at the office to have bragging rights that you are producing your own power for your electronic device.