

HELIOS

ENERGY THAT MOVES



HELIOS

To innovate and deploy mobile infrastructure powered by the sun reducing the world's dependence on fossil fuels in energy and cold storage.

BLACK STUMP

Our technology solutions enable us to provide rapidly deployable solutions to the issues of energy, refrigeration, clean water, food hygiene, sanitation, medical storage and cold-supply-chain

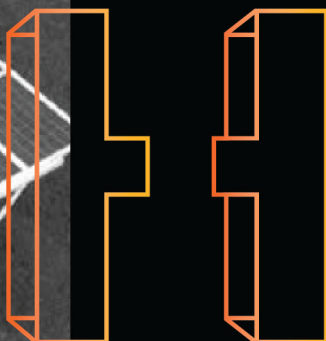
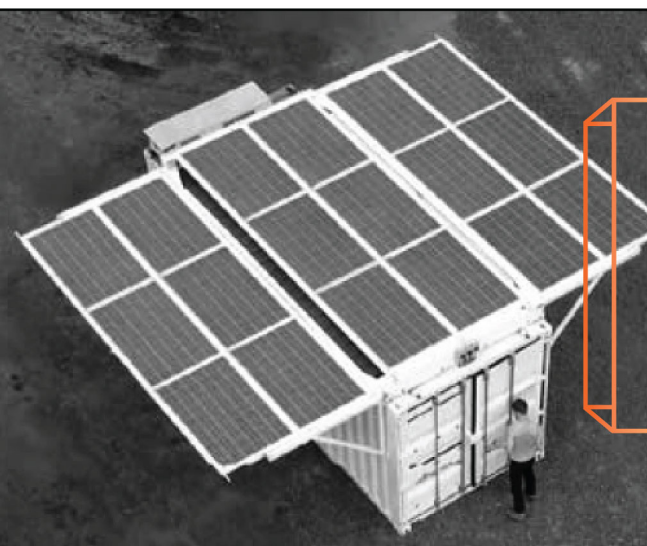
KEY BENEFITS

100% Independent Solar Power

- Reduce carbon emissions
- Renewable energy 24 hours a day
- Cost savings – Save over diesel alternative
- No operating costs and low maintenance

Remote Operation & Monitoring

- Proven Technology
- Customizable energy storage: Hybrid grid connected and microgrid friendly
- Under 10 minutes from delivery to operation
- No special training or equipment



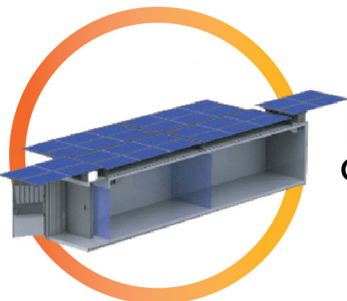
HeliosBox SOLAR

- Refrigerators
- Freezers
- Ice Makers
- Generators

REMOTE ENERGY & REFRIGERATION



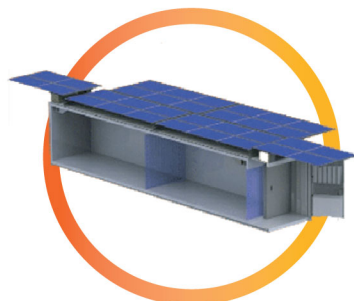
CHILLER 20'



CHILLER 40'



FREEZER 20'



FREEZER 40'



INDUSTRIES

INFRASTRUCTURE

CONSTRUCTION AND MINING

HEALTHCARE

DEFENCE

EVENTS

GOVERNMENT

FIRST RESPONDERS

AGRICULTURE & AQUACULTURE

AID & DEVELOPMENT

Our HeliosBox solar refrigerators and freezers are energy independent and reliable replacements for diesel generators, reducing emissions and allowing individuals, businesses, and communities to go green and reduce their carbon footprint while saving significant operations and fuel costs. The HeliosBox solar array is secured away and transported like a standard ISO Hi-Cube shipping container. With simple push button operation in 10 minutes, units need only be set down and the solar panels deployed. All HeliosBox operation is from ground level and requires no special tools or training.

