

Why we created Mobile Solar Energy Water Purification & Dispensing system

# The Opportunity

#### **Practical Solution**

### Serving:

Disaster Areas

Project sites (Civil and military)

Remote operations *like* Peruvian mines

Interim remediation of situations *like*Flint, MI

# **Superior Economics**

#### Cost (per gallon)

Bottled water = \$1.00 Plus, cost of disposal

Onsite purification using local supply = \$0.50

No cost of disposal

# **Ecologically Sound**

#### Eliminates:

Need to dispose of empty plastic water bottles

Ecological damage caused by empty water bottles

Potential contamination and degeneration of quality in bottled water

# **Mobile** Water Purification

# Serves a basic human need:

- Accessible and practical
- Superior economics
- Ecologically compelling



Mobile Water Purification and Dispensing System with Solar Energy



Capacity 2000 gallons per day (7570 liters)