

# Solar Powered Mobile Water Purification & Dispensing System

FROM AQUA BLUE USA

**AQUAMEHR™** Patent Pending in USA

Why we created Mobile Solar Energy Water Purification & Dispensing system

### 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

### The Opportunity

## **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)**