AWG Contracting™ is a United States-based company that specializes in the engineering, design, and manufacturing of advanced atmospheric water generators. Our patented technology replicates the natural process of atmospheric condensation allowing the system to extract water significant quantities of pure water from the surrounding ambient air. One AWG800 can produce hundreds of gallons of potable water each day at any point specific location. The AWG800 is a mobile, secure, source of water that is resilient, safe and extremely reliable.

AWG800 Unit Features Include:

- Daily water capacity production: 800 liters a day (can produce more in certain environmental conditions)
- kWh: 0.60 kWh/gallon (0.18 kWh/l)
- Wide range of operating conditions:
  - 5°C-55°C; 20%-99% RH.
- Electric; 208/460 Volt 3-phase, 50-60 Hz
- Components NSF 61 certified.
- Power Supply: Electrical Grid and/or Generator
- Power control enclosure is NEMA type 4X
- Efficient one-person setup.
- Easy transport and handling.
- Automated controls.
- Remote Operation Optional
- Internal pumping
- Electric and electronic box refrigerated.
- For extreme conditions and heavy-duty use; Specific to Military Use
- Stackable construction with wheels and handles for transport and lifting of the unit.
- Outside operation.
- Fully tropicalized.
- Transport: 16 units in a 20ft ISO container; 32 units in a 40ft ISO container.
- Window to view water production; allows for the visual inspection inside the unit while in operation.

The AWG800 water quality meets and exceeds World Health Organization (WHO) and Environmental Protection Agency (EPA) standards.

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