

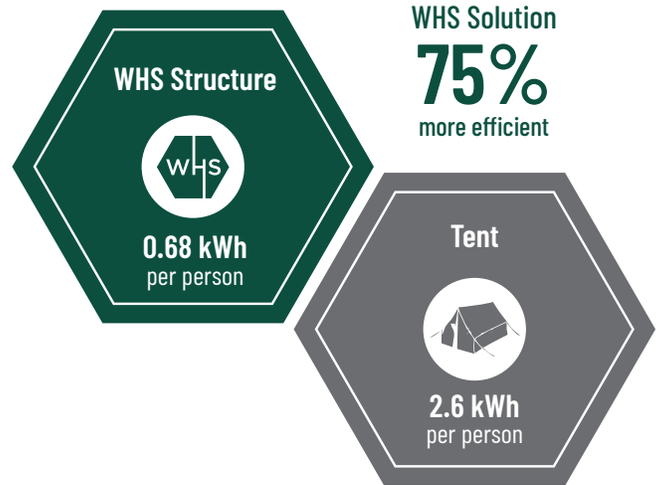


Faster. Safer. More Efficient Military and Humanitarian Expeditionary Solutions

WHS Structures yield an **unparalleled reduction on the logistical burden** caused by the need for fuel for heating and cooling. Independent studies have shown that WHS is the **ONLY** expeditionary structure solution to yield an ROI while reducing loss of life associated with supply chain logistics.

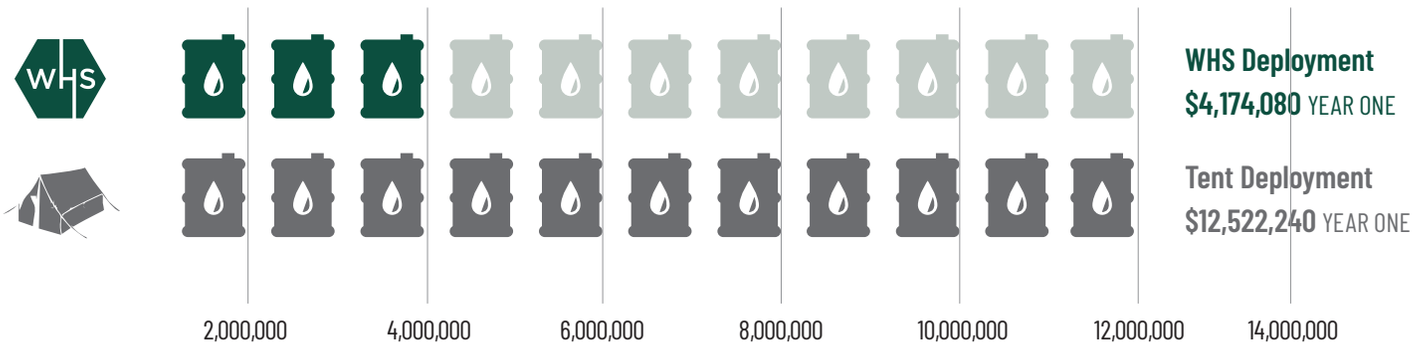
Our structures combine qualities that make them suitable for a broad range of installations and use scenarios on deployments around the globe:

- Lightweight yet extremely strong
- Reduction in logistics
- Average 28 R-Value for the whole building (Up to R-72)
- Simple to install: requires no specialized training or tools
- Reduced site improvements due to our proprietary, adjustable, elevated foundation platform
- Fits in a reusable container to be shipped anywhere
- Hybrid energy configurations (wind/solar/battery)
- Hybrid energy systems can run 100% silent
- Easier to maintain and operate
- Proprietary insulated elevated tent platform that can convert to an insulated building



Estimated Fuel cost/year

Soft-sided/tent solution = 2.6kWh/person | **World Housing Solution = 0.68kWh/person**
\$7.15M ENERGY SAVINGS | \$1.2M EQUIPMENT SAVINGS



Assumptions: 1000 man camp tent deployment uses 9 generators of 240kWh running at 3/4 load. First year savings higher due to equipment cost, \$1.8M for 9 generators vs. \$600K for 3 generators. 1000 man camp WHS deployment uses 3 generators of 240kWh running at 3/4 load | Fuel costs \$10/galTent

