



Emergency Response Vehicle



	Alpine Falls ERV	General Electric	Siemons	Evoqua
Capacity	30,000 gallons			
Water Quality	Meets and exceeds FDA 6.7+			
Size	20' x 20'			
Price	\$850,000 US			

Frequently Asked Questions ...

What does the ERV do? *The ERV takes dirty water and processes it into the highest quality, high pH water for drinking, cleansing and to support medical needs.*

How does the ERV work? *The ERV strips the dirty water down to “Vapor Distilled” (total TDS down to zero) and rebuilds the water utilizing a patented Bio-Ceramic filtration process.*

Can the ERV filter Salt Water? *The ERV coupled with its desalination upgrade can process salt water into same highest quality, high pH water for drinking, cleansing and to support medical needs.*

What is included in the ERV pricing? *The standard \$850K US pricing includes all of the following:*

- ERV unit capable of producing 30,000 gallons per day
- Training for two (2) persons
- Additional parts for easy maintenance
- Limited Warranty for manufacturer defects
- Choice of two (2) stackable water storage “pods” to hold up to 24K gallons of water

What are some available options? *Some of the most popular options include:*

- Desalination Upgrade
- Ice Machine
- Additional filtration capability
- Additional storage capability

Emergency Response Project

Managed by:
Dwayne Lynn

ALPINE FALLS
alpinefallsmarketing.com/ervproject



For more information, please contact:

ERVinfo@dwaynelynnllc.com