

**E3 WATER, LLC** manufactures mobile water/wastewater treatment units that are built into the frame of a standard semi-trailer, thus offering a highly responsive solution to water and wastewater needs. Based upon our innovative, patent-pending "Sterile Effluent Technology", this mobile unit offers a totally enclosed system (minimal or no odor) that exceeds existing EPA standards by producing sterile water and sterile sludge. The unit is capable of operation under existing or mobile generator power and can be mobilized anywhere in the world for disaster relief, military applications, "man camps", and sustainable food production. The unit can be set up and placed into service on short notice to treat any volume of water/wastewater, based upon the number of units placed into operation.

The mobile unit, "SWRUL" (Sterile Wastewater Reclamation Unit for Liquids), operates utilizing a physical/chemical treatment process and therefore is not susceptible to the issues associated with standard biological treatment plants. The SWRUL unit utilizes commonly accessible chemicals and processes the effluent in a matter of hours as apposed to days for the standard biological plant. The unit can treat sanitary sewer wastewater of all types, including that which is generated by port-a-potties. The SWRUL unit is designed to provide quick and reliable service for temporary, long term or permanent water and wastewater treatment needs.

The unit offers cost effective solutions to many long-term applications. For example: small communities negatively impacted by fast growing populations (e.g., existing towns in North Dakota, Montana and Texas where oil play development has overwhelmed small municipal wastewater systems); large ships and oil-rigs, over 100 tons, needing alternative wastewater management options (i.e., due to 2014 MARPOL regulations prohibiting large ship disposal of wastewater into oceanic waters); and manufacturing operations that produce biologically charged wastewater (including aquaculture and agricultural applications such as shrimp, catfish, livestock waste or slaughterhouse wastewater treatment), which allows for reuse in the sustainable production of food sources.

**E3** WATER's SWRUL unit provides a mobile, cost effective and sustainable option for water and wastewater treatment producing the highest quality water being returned to the environment.

The **SWRUL** unit stands as the world's most versatile, fast, yet thorough and efficient, mobile water/wastewater treatment unit that produces sterile water and with one additional rapid filtration, renders potable water.

Thank you,

Kenneth A. Roberson Jr.

President E3 Water, LLC

ken@e3water.com 855-5WATER5

http://www.e3water.com