

# Core Designs Unique Solution for GE Energy Rentals

**Project:**

Recirculation/Filtration System for  
Mobile Generator Rental Division

**Client:**

GE Energy Rental

GE Energy Rental (GE) provides its customers temporary power from mobile generator units. The ability to design and install a standardized fueling system nationwide to support the rapid growth of GE Energy was a key determinant in the selection of Core to provide a turnkey solution.

GE asked Core to develop a system to fuel their generators that would meet stringent quality control standards. Core designed a unique recirculation/filtration system that enables GE to remove fuel from returning generators for purification and future use. In addition to the design of the systems, Core provided a ConVault™ protected aboveground storage tank and all installed equipment at six sites located throughout the country. As part of its total solution offering for fueling site applications, Core also obtained permits and prepared Spill Prevention Control and Countermeasure (SPCC) plans to insure regulatory compliance at all sites.

GE Engineers have made the Core system a standard nationwide.

To discuss your application with a Core specialist or to learn more about Core's capabilities, contact us at 800-628-5502, Fax 703-883-8177, Core Engineered Solutions, 8500 Leesburg Pike, Suite 7800, Vienna, Virginia, 22182.

ConVault Fuel Storage Tanks with  
Dispensing and Filtration Units Provide  
GE with Long-Term Efficiencies for  
Diesel Power.

