



Mission Critical Fueling

Our Knowledge Is Your Greatest Asset

Thousands of Installations Throughout the US Including:

- Wachovia
- Savvis
- Credit Suisse
- J.P. Morgan Chase
- Cable & Wireless
- Sprint
- GTE
- Williams Communications
- AOL
- Capital One
- AT&T
- Qwest Communications
- MCI / Verizon
- Exodus Communications
- Bell Atlantic
- Tenet Health Systems
- NASA
- CIA
- Army, Navy, Air Force

Typical Systems Include:

- Protected Aboveground Tanks
- Duplex Pump Sets/Controls
- Tank Manifold Controls
- Day Tanks w/ Level Controls
- Filtration Pump Sets/Controls
- Tank Filling / Tank Monitoring System
- Integrated SVT Control Panel
- Multiple Communication Port Interfaces Available

Core Engineered Solutions, Inc. designs and builds systems to provide reliable fuel supply to emergency generators. Systems are designed to accommodate a wide range of configurations. They are readily adaptable to multi-generator and multi-tank control requirements. The systems are used at facilities such as telecommunications centers, switch rooms, office complexes, health-care facilities and internet service sites where power disruption is a critical consideration. All systems are built with highly reliable microprocessor based control devices and redundant system configurations to assure uninterrupted services. We have thousands of installations throughout the country, so you can be assured that your facility will operate safely, reliably and efficiently.



SVT Integrated Control Panel with Graphical Interface:

Our mission critical fueling systems come equipped with a proprietary Systems Verification Test (SVT) Integrated Control Panel that includes an operator friendly Graphical Interface Display. The SVT panel merges alarm functions, day tank controls, valving, filtration and multiple pump controls into one unit. Our unique design allows users to run a comprehensive, real-time systems verification test cycle of the entire fueling system at any time. If a Power Loss Event occurs during the test, the system automatically reverts to full operational status without jeopardizing the mission.



Why Choose Core:

- Experience (we've seen it before)
- Local/national code knowledge & permitting
- Single source (concept-to-completion)
- Pre-engineered systems for industry applications
- Fastrack solutions (systems completed on time)
- Nationwide installations