



Fueling Systems



Power Systems



Renewable Energy

## FUEL OIL SYSTEMS



The Acterra Group provides turn-key installation of reliable fuel oil & diesel fuel systems for emergency generators and boilers. Originally formed in 1958, we have grown to become a leader in the construction of specialized fueling systems. Installed systems include Hospitals, Universities, Data Centers, Government, and Private Industries. Critical Facilities require highly reliable and complex fuel systems to assure uninterrupted power supply. Facilities often have large power loads and require extended run times requiring large fuel storage volumes and a need for fuel quality management. Acterra works closely with facility designers and owners, to ensure fuel systems are integrated smoothly to insure seamless operations. Our services include aboveground & underground tank installations, remote monitoring, specialized pumping equipment, integrated controls, and installation.

## TANKS & PUMPING SYSTEMS

The Acterra Group provides state of the art pumping, day tank, and bulk storage tanks for fuel oil systems. We manufacture tanks from 100 gallons up to 50,000 gallons at our manufacturing facilities. Tanks can be manufactured for aboveground or underground use. Our manufacturing facility builds tanks listed UL 142 and UL 2085. Acterra is long standing member of the Steel Tank Institute (STI).

We have installed integrated pumps, pump controller systems, spill monitoring systems, fuel transfer systems, and fuel polishing systems for a variety of clients. These systems are fully functional which allow for the tie into building automation systems maintaining continuous operations.



## POWER SYSTEMS



Emergency standby power is mandatory for any application where mission-critical operations require an uninterrupted supply of power. Regardless of whether this power is used for making secure financial transactions, meeting the uptime requirements of large data centers or supporting life-saving procedures in healthcare facilities, uninterrupted power translates to success in many industries.

Acterra Group provides turn-key installation services for Standby Power Systems. Our systems provide continuous energy to maximize success, minimize risk, and achieve compliance in life and safety codes. Services include turn-key electrical services, installation, and control systems for fuel oil and natural gas systems.

## RENEWABLE ENERGY

Acterra provides development and construction services to distributed generation projects utilizing renewable energy for on-site power generation. Distributed generation reduces the amount of energy lost in transmitting electricity because the electricity is generated very near where it is used, perhaps even in the same building. By utilizing wind energy, solar energy, biomass or other forms of renewable energy, industries, municipalities, schools, universities, and other large energy users can take control of the ever increasing costs of energy. Acterra has experience in turn-key development of distributed generation projects and can provide "across-the-fence" solutions as needed.



*For more information or to talk to a representative, please call*

**800.289.7371**

PO Box 160 | 220 35<sup>th</sup> Street | Marion, IA 52302 USA | 319.377.6357 | [www.acterragroup.com](http://www.acterragroup.com)

  
acterra  
GROUP.com