



Managing Energy Costs with Fuel Tanks

May 2020



A 40,000 gallon fuel storage tank is being installed at a hospital.

www.highlandtank.com

FUEL TANKS FOR DUAL FUEL APPLICATIONS

Many mission critical facilities rely on dual fuel applications for their operations. Fuel storage tanks play an important role in offsetting the cost of regulated utilities, especially during times of peak demand. Energy costs are typically highest in the hottest days of summer and coldest days of winter. The use of fuel tanks not only helps to lower operational costs at critical infrastructure but also helps the facility achieve lower utility rates.

These tanks provide fuel for a number of uses at critical facilities. Highland Tank fabricated a 40,000 gallon fuel storage tank that was delivered in April to a New England hospital. The fuel storage tank will be used for heat and hot water in the building.

This large tank, truck cab, and trailer together reached 92 feet. Highland Tank provides delivery logistics starting with securing permits for oversized loads, to acquiring state police escorts, to hauling the tanks on our own trucks and trailers, and using our own experienced drivers.

The team at Highland Tank can help pinpoint the best tank product, accessories, coating systems, and delivery options for every fuel storage tank project.

[Visit our website](http://www.highlandtank.com) to learn more or call us at 814-893-5701.



A Highland Tank truck delivers the 40,000 gallon fuel storage tank.

