



UMass Calls on Core Engineered Solutions for Critical Fueling Applications

Project:
Aviation and Fleet Vehicle
Dispensing Systems

Client:
UMASS Medical School

With nearly 3,000 students and faculty, The University of Massachusetts Medical School serves the people of the commonwealth through clinical care, education, research and public service. To support their critical fueling applications UMass required an aviation refueling system to support their emergency medical helicopter service (Life Flight) and a separate fueling system for facility trucks and cars.

Core provided a Life Flight with a 6,000 gallon Jet-A aviation fueling system with monitoring system and a modular refueling module. Core also provided UMass with a split gas/diesel fueling system to support the university's car and truck fleet. The system was delivered complete with pumps, monitoring equipment and windows based fuel management system.

UMass selected Core Engineered Solutions because of their fuel storage experience and ability to deliver turnkey systems and a full scope of technical services.

To discuss your fueling applications 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, VA 22182.

Core provided UMass with a turnkey fueling system to support their emergency medical helicopter service and a separate fleet fueling system.

