Designed for Growth







THE CHALLENGE

A private airplane hangar, located in the Midwest, needed a larger fuel system to support **multiple airplanes refueling** at the same time. The unique layout of the facility presented design challenges related to routing the underground piping to maximize efficiency.



THE SOLUTION

PEI designed and installed a single-tank solution that facilitates the seamless concurrent operation of three fueling pumps. By utilizing a larger storage tank than was initially specified, in conjunction with high-efficiency pumps, the existing fuel system not only meets current demands but can also **accommodate future expansion**, aligning with the organization's growth-oriented approach.



THE RESULTS

PEI's fuel system design goes beyond functionality and convenience. Above all else, our design **prioritizes the safety of end-users and protection of the environment**. Safety protocols are incorporated into the design of every system, ensuring that on-site operations will continue smoothly, without compromising their corporate clients' high-demand schedules. PEI is dedicated to innovation, reliability, and client success.

CONTACT US AT:



www.petroleumequipmentinc.com



info@petroleumequipmentinc.com



414.466.3000

CUSTOMER TESTIMONIAL

"PEI's turnkey operations get the job **done right the first time**, quickly and professionally. PEI isn't just our first call, they are our only call when it comes to our fueling systems."

-- Director of Maintenance at Midwest Hanger