



## PETROLEUM TEC CLEANING & STORAGE PROCESS

**Note:** \* Prior to arriving on site, fuel level must be 7,000 gallons or less for temporary storage\*

1. Fuel from client's bulk tank will be transferred to temporary holding tank (as shown below), filtered down to an absolute 4 microns during transfer.



**Note:** \* Fuel can be dispensed directly from the Petroleum Tec Truck tank during your service providing **ZERO DOWNTIME** should equipment need refueled. \*

2. Upon transfer of fuel from client's bulk tank, our technicians will inspect and photograph the entire inside of the tank to document condition prior to the cleaning process.
3. Our team will clean and vacuum the inside of tank to remove solids, particulate matter, and contamination using a high-pressure cleaning solution. This process will be repeated until the tank is clean and dry, meeting Petroleum Tec's exceptional standards for sanitization.
4. After thorough tank cleaning, clean fuel is transferred from the Petroleum Tec truck back to client's clean fuel tank.
5. Additionally, we clean prescreens at the pump, and ensure the check valve is operational. All tank openings are re-sealed.

**Note:** \* Cleaning process is estimated at 5 hours or less. \*