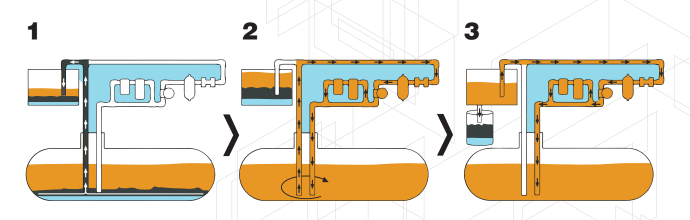




FUEL RESTORATION
PROVIDES COMPREHENSIVE
AND EFFECTIVE FUEL
QUALITY SOLUTIONS TO
ENSURE OPTIMAL FUEL
QUALITY AT ALL TIMES.



Dirty tanks and degraded fuel can be a costly nightmare for your business. We understand how important it is for you to get the problem fixed quickly and efficiently while meeting the highest safety standards. The partnership between Seneca Companies and Leighton O'Brien can provide all the solutions you need – adding to Seneca's "Complete Solution" approach. Unlike other tank cleaning services, our marketleading technology sweeps the entire tank floor to remove free phase water from the tank. Only liquid waste (not fuel) is removed from the site.



FEATURES

- Tank water removal.
- Premium three-stage service to resolve a range of site issues and preserve your underground assets.
- Prevention of slow flow and pumping issues through the removal of particulate matter.
- Prevention of incorrect and false ATG readings caused by sludge on the tank floor.
- Application for tank conversions for any product (especially diesel and E10) to prevent phase separation, filter blockages and flash point issues.
- Prevention of bacterial growth with the option of biocide treatment. When combined with tank cleaning, this is the most effective way to tackle "black death."
- The option for forward and reverse line flushing to resolve slow flow issues caused by blocked delivery lines.

HOW IT WORKS

- 1. Removal of water using equipment traversing the entire tank floor from multiple access points and pumping into a holding tank to settle. All fuel from the holding tank is then filtered and returned to the underground tank.
- 2. Removal of contaminants from the tank, including rust particulate, bacterial sludge and foreign matter until the tank floor is clear and bright. Samples are achieved from multiple access points.
- 3. Filtration, conditioning and polishing of fuel to a filtration rate of two microns, with the option of biocide treatment and extensive delivery line flushing.
- Remaining fuel in the settlement tank is treated and returned to the tank. Waste is disposed of in accordance with EPA and state regulations.

CONTACT US TODAY AT SENECACO.COM/CONTACT-US/



The Complete Solution

Des Moines // Corporate Headquarters
4140 E. 14th St. // Des Moines, IA 50313
800-369-5500 // 515-261-7728 // info@senecaco.com

senecaco.com