



Have You Fallen Behind On Maintenance?

Typical Tank Refinishing Includes:

1. Sandblasting your tank
2. Prepping , filling and smoothing any minor cracks
3. Priming and painting all fittings
4. Priming and painting your tank
5. Sealing the top layer of your tank
6. Fitting your tank with any necessary signs or decals

We realize that you are busy. Sometimes maintenance and repair of your fuel storage tank and dispensing system slips to the bottom of your list. As a part of our SafeSite™ inspection and maintenance program Core Engineered Solutions can refinish your fuel tank. In one day Core can remove years of rust and neglect and give you peace of mind by bringing your facility back up to code. Our experience and unique set of capabilities allows us to quickly refinish your tank as well as remedy any fuel storage code or maintenance issues at your facility. Typical refinishing includes sandblasting your tank, painting and priming all fittings, sealing the top of the tank and equipping the tank with updated signage. Within hours we can have your fuel storage system into compliance and looking like new.

Before



After



Before



After



If you haven't thought about your fuel storage system for awhile...now is the time. Don't wait until you get fined. Contact Core today to schedule a site visit.