PREDICTIVE TANK INSPECTION & MAINTENANCE

GET 50% MORE LIFE OUT OF YOUR TANK WITH LESS EXPENSE

The experts in predictive care for 125 years

CST has been in business for over 125 years and are the industry experts in coated storage tanks. We know best what can happen if you don’t have predictive care. Your tank is an investment in the safe and reliable operation of your facility. Get peace of mind from the proven industry experts who designed and manufactured your tank. From technical inspections through dedicated turnkey project management and execution, CST’s highly responsive team gives you customized options to meet the short and long term demands of your business by maximizing the value and lifecycle of your tanks.

PREDICTIVE CARE
GET PEACE OF MIND

CST recommends having your tanks inspected every 3 to 5 years by qualified professionals. It’s a small investment in your future. CST’s trained inspectors perform visual inspections and ultrasonic thickness testing to catch things the eye can’t see. We can detect things like:

• Metal loss or thinning of steel, which can lead to dents, buckling or bulges
• Too many holes can damage the structural integrity of a tank and may ultimately cause catastrophic loss

UP TO 50% MORE TANK LIFE

CST’s inspection and maintenance program can save the end user tens of thousands of dollars and allow them to get 50% more life out of their assets. Proper inspection and maintenance on a 25-year old tank cost approximately $20,000 over the life of the tank - just $800 per year.

HISTORY SHOWS SUBSTANTIAL SAVINGS WITH PLANNED CARE

Why risk needing parts replacements of your tank and other repairs that arise from not taking care of your asset? History shows that tank owners without regular inspection and maintenance pay 2.5 to 5 times more and experience reduced tank life. That doesn’t include other costly expenses such as:

• Safety impact on employees and community
• Environmental impact
• Disruption of service
• Inventory management crisis
• Out-of-service time for tank repair

It’s good business to plan and have proper inspection and maintenance performed on your asset to manage your bottom line. By staying on a regular schedule, you can defer major maintenance on your epoxy coated storage tank to the second or third decade of its lifecycle.