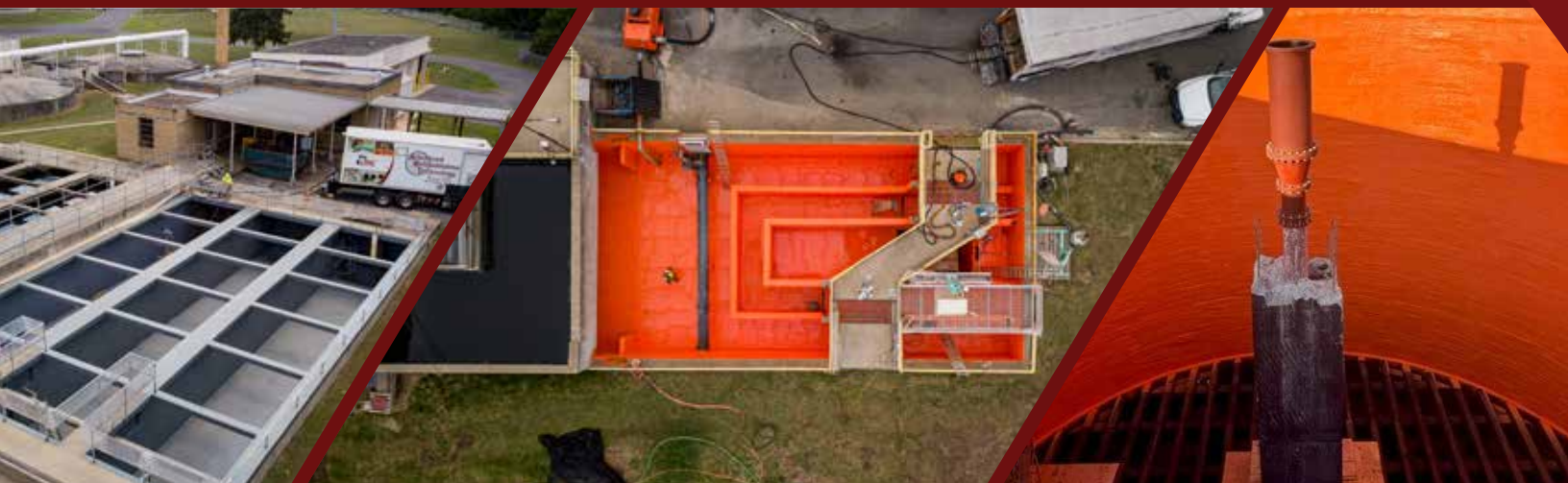


TANKS



a certified installer of



With ART, you get more than a tank lining. You get a complete rehabilitation solution that safeguards your infrastructure and ensures long-term performance.

www.artcoatingtech.com

Tank Rehabilitation Services

At Advanced Rehabilitation Technology (ART), we specialize in **restoring and protecting aging concrete, steel, and glass lined tanks** that are vital to water and wastewater treatment operations. We know that the success of a rehabilitation project comes down to the details, from thorough surface preparation to skilled application and proven techniques carried out by experienced crews.

Our team uses OBIC polyurea products as part of a meticulous rehabilitation process that transforms deteriorating tanks into long-lasting, reliable assets. **Rehabilitation is not only faster and less disruptive than a full tank replacement, it is also a more cost-effective solution that delivers significant savings for municipalities and facility owners.** Options are available for various chemical holding tanks as well as potable water applications, and your ART representative can help determine the right coating for your project. This combination of skilled application and advanced material technology provides long-term protection against corrosion while creating a smooth, durable surface that is easier to clean and maintain. In many cases, our rehabilitation services extend the service life of tanks and treatment facilities by 50 years or more.



Advanced Rehabilitation Technology is your single source of expertise for underground infrastructure repair.

Manhole Inspection
Manhole Rehabilitation
Culvert Lining
Hydro Blasting

Secondary Containment
Industrial Applications
Clean Room Applications
Food Contact Manufacturing

Grain Bin Lining
Wet Wells
Lift Stations
Bridge Decking

Advanced Rehabilitation Technology (Ohio)
525 Winzeler Drive, Unit 1, Bryan, OH 43506

Advanced Rehabilitation Technology (Maryland)
1313 Lexington Ave, Cumberland, MD 21502