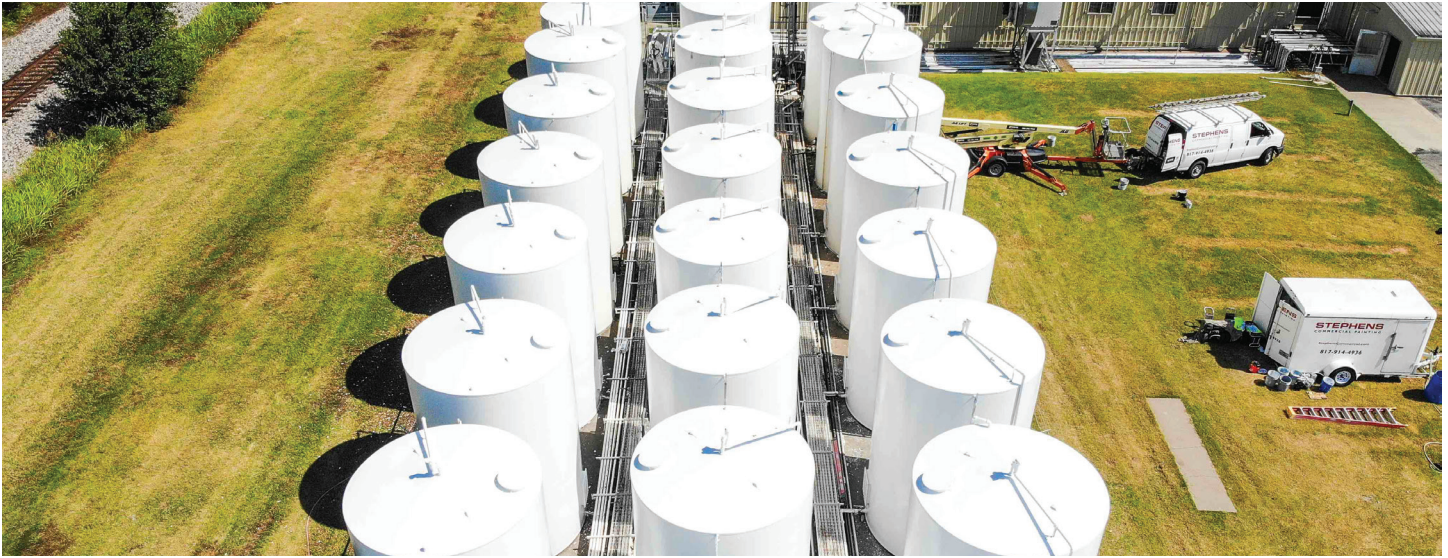


# STEPHENS

COMMERCIAL PAINTING

## BACKGROUND

This Oklahoma coating manufacturer needed to clean and recoat 29 solvent containment tanks. Regular visitors to the property from customers to industry partners experience a dated negative impression since the tanks were long overdue for cleaning and painting and an eyesore. The operation of the tanks could not be shutdown therefore, we embraced the safety expectations of the facility and planned a repainting strategy.



## PROJECT SIZE

**29 Solvent Containment Tanks 26FT High**

## TIMELINE

**2.5 WEEKS**

## COATING SYSTEM

- **Industrail Epoxy Base Coat**
- **Polyester Acrylic Polyurethane Topcoat**

## SOLUTION

Specified and applied an industrial coating system that could extend the next repaint cycle for 20 years while the manufacturing plant continued daily operations.

## RESULTS

The coating system will repel airborne dirt and grime and chemicals for many years and be easy to annually clean. Retain a new gloss sheen and resist UV film breakdown for years to come. The facility missions is to bring up their facility standards and the tank project was pivotal to their goals. Visitors to the facility are greeted with an impressive sight as the tanks are the central landmark structure.

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