



# CASE STUDY

## PROBLEM

RAK was contacted by a customer with a critical need for a tank repair due to leakage issues. The leaks were impacting operations and potentially causing environmental concerns. Immediate action was required to address and restore the tank's integrity.



**BEFORE**

## SOLUTION

Upon assessment, RAK's team designed and executed a precise repair plan. This involved strategic measurements, meticulous setup, and the application of advanced welding and injection techniques. Throughout the project, our team adhered to stringent quality standards and safety protocols. Regular audits confirmed that the repair work met all specified requirements. RAK was able to successfully restore the tank's integrity and operational efficiency, minimizing downtime for the client.

## AT A GLANCE

### CHALLENGES

- Immediate action was required to address the significant leaks, minimizing operational downtime and potential environmental impact.
- Close coordination with client personnel was crucial to ensure smooth execution and minimal disruption to ongoing operations.

### BENEFITS

- RAK's repair strategy included meticulous staging and setup of the job site to facilitate efficient execution and minimize downtime.
- The tank was fully restored to operational capacity and compliant with safety and environmental guidelines.



# PROJECT PICTURES

**BEFORE**



**AFTER**

