

## CASE STUDY

#### **PROBLEM**

RAK received an urgent request from a customer to repair an active leak on an AC cooling line. The plant needed a swift and effective repair to minimize downtime and avoid compromising the AC system.



**BEFORE** 

#### AT A GLANCE

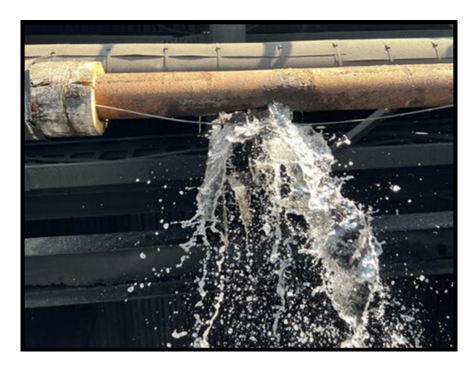
- The repair needed to be performed from a manlift, adding to the complexity of the task.
- RAK quickly assessed the leak to develop an immediate action plan.
- Used a combination of RAK engineered composite solutions to secure the repair.

### SOLUTION

The job was completed by utilizing composite materials and injections to the area with an active leak. The job was successful, restoring the AC line to full functionality and ensuring the system's continued operation.



# PROJECT PICTURES



**BEFORE** 



**AFTER**