

CASE STUDY

PROBLEM

RAK Industrial Services received an urgent call regarding a potentially hazardous situation: an active high-pressure steam leak in the steam header at a client's warehouse. The steam leak posed significant risks, including potential damage to equipment, safety hazards for personnel, and operational disruptions.



BEFORE

AT A GLANCE

- **Challenge**: Active highpressure steam leak detected
- Discovery: Initial assessment revealed a high-pressure steam leak requiring immediate attention.
- Implementation: RAK Industrial Services executed a swift and effective repair, minimizing operational interruptions.

SOLUTION

RAK Industrial Services swiftly responded to the urgent call and conducted a detailed assessment. Our team performed welding to stop the high-pressure steam leak. To prevent future issues, we installed a pipe support, minimizing movement in the steam line. This comprehensive solution addressed the immediate hazard and ensured long-term stability.



PROJECT PICTURES



