



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

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.

AT A GLANCE

- **Challenge:** Active high-pressure 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.



PROJECT PICTURES

