Refrigeration Mechanic



POSITION SUMMARY

Install and repair industrial and commercial refrigerating systems.

ESSENTIAL FUNCTIONS

Observe and test system operation, using gauges and instruments

Test lines, components, and connections for leaks

Dismantle malfunctioning systems and test components, using electrical, mechanical, and pneumatic testing equipment

Adjust or replace worn or defective mechanisms and parts, and reassemble repaired systems

Perform mechanical overhauls and refrigerant reclaiming. (HVAC)

Cut, bend, thread, and connect pipe to functional components and water, power, or refrigeration system Other duties as assigned

Check iMaint work orders system daily for PMs and non PMs work orders and add work orders for work previously completed that needs to be documented on equipment that needs records kept

POSITION QUALIFICATIONS

Must be able to work without close supervision and have strong independent time management skills Must maintain an excellent attendance record Must follow all safety procedures and requirements Must have strong communication and interpersonal skills Must receive OSHA training for Confined Space Entry/Rescue

REQUIREMENTS

Industrial Refrigeration I, II, III, and IV Basic Electricity I and II certification Industrial Refrigeration (Ammonia I and II) Certificate of Completion

Education

High school diploma or GED preferred, not required

