

Position Opening

Position:	HVAC/Electrical Technician I	Location:	Clarkdale
Opening Date:	June 1, 2016	Grade:	4
Closing Date:	June 11, 2016	Wage:	\$15.30 to \$22.48

Mission & Values

Our Mission – Creating opportunities and solutions with quality products and exceptional people

Our Values – Profitability the right way... Integrity, Accountability, Excellence

Primary Job Function:

Work various schedules as needed including; overtime, weekends, holidays, and evenings. Perform skilled mechanical maintenance duties in the inspection, repair, installation of heating, ventilation, air conditioning and refrigeration systems and related equipment. Perform preventative maintenance and routine service of HVAC equipment up to and including 10 ton units. Repair, install and maintain all electrical equipment.

Please see below a brief summary job description.

Essential Requirements:

Ability to wear all required safety equipment including but not limited to hardhats, safety glasses, safety harness, ear plugs, dust masks, and gloves
Ability to ascend and descend stairs and ladders, climb up and down, above, inside and under equipment
Ability to bend, kneel, twist in confined spaces and awkward positions for extended periods
Ability to identify colors – electricians work with colored wiring and must be able to identify colors by sight
Ability to lift up to 75 pounds of weight properly
No fear of heights up to 460 feet

Knowledge, Skills and Abilities:

High school diploma or GED
Two years of documentable HVAC journeyman level operation, maintenance and repair experience in the HVAC and refrigeration trade with Universal Environmental Certification
Knowledge of theory and standard practices of HVAC and refrigeration trade
Knowledge of proper methods of storing equipment, materials, supplies and record keeping for Freon use.
Knowledge of welding and soldering techniques
Electrical experience required, industrial preferred
Operate various types of equipment such as; forklifts, overhead bridge cranes and man lifts
Understand blueprints, wiring diagrams, sketches, CAD drawings, specifications or verbal instructions
Furnish hand tools up to 1¼" and metric to 28mm necessary to perform duties
Read and write for log keeping
Maintain valid driver's license
Willing to work various schedules as needed including; overtime, weekends, holidays and evenings in order to accomplish assigned work

Duties and Responsibilities:

Know and follow all company safety procedures and policies with or without supervision
Inspect, repair, modify and install HVAC equipment including refrigeration and air conditioning compressors, receivers, condensers, chillers, forced air converter units, pumps, automatic and hand valves, expansion valves and capillary tubes
Conduct regular preventative maintenance inspections, diagnose defects of refrigeration units, isolated heating and ventilating units, gas and electrically operated air-conditioning and heating equipment and make necessary adjustments or repairs.
Repair or replace defective parts in units and equipment and their controls, including automatic switches, fan controls, log switches, damper motors, louvers, relays, filters, controls, belts, compressors, heat exchangers, high limit controls, pressure



Position Opening

controls, safety valves, and automatic gas valves.

Operate a variety of hand and power tools, torch, vacuum pump, maintain equipment in effective and safe working condition, maintain parts and tool inventory

Perform skilled electrical maintenance work in the repair, installation and alternation of HVAC equipment, components, timers, motors and wiring systems as needed, connect motors to control panels 480 VAC, 3 phase

Install copper tubing and repair pipes and tubing as necessary, test joints and insulate pipes of refrigeration and air conditioning systems

Install, rebuild, replace or repair fans, motors, thermostats, fuses, filters, bearings, valves, controls, gaskets and other equipment as necessary

Lay out, construct, assemble, install, test, repair and maintain all electrical equipment; such as motors, generators, drives, lighting circuits and fixtures, power cables and substation equipment

Move stackers and reclaimers as required

Set up and use rigging to handle tools and equipment

Weld Unistrut J-box brackets

Requisition parts and equipment from the storeroom

Perform cleanup in work and shop area

Internal Applicants-please complete an Internal Transfer Opportunity Request Form located in MySRMG>Human Resources>HR Forms and send to crifon@srmaterials.com.

External Applicants-please complete an application on our website www.srmaterials.com, email to crifon@srmaterials.com or fax to 928-639-8066.

Salt River Materials Group(SRMG) is the commercial trade name for the marketing activities of Phoenix Cement Company and Salt River Sand & Rock. Phoenix Cement Company and Salt River Sand & Rock are independent divisions of the Salt River Pima-Maricopa Indian Community.

Salt River Materials Group preferentially hires Native Americans.