

Position Opening

ph: (480) 850-5757

Position:	Mobile Equipment Operator I - Sr. Batch Plant p.m.	Location:	Glendale Plant, AZ
Opening Date:	Mar 16, 2023	Grade:	doe
Closing Date:	Until filled	Wage:	doe

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:

Mobile equipment operators are responsible for the safe operation of various heavy equipment vehicles. The mobile equipment operator I should be proficient in at least one of the following; articulated and rigid frame haul trucks, loader, water pull, bull dozer, forklift, gannon tractor, water truck and willing to train on additional pieces of equipment. Qualified individual must be able to operate mobile equipment in compliance with company policies and procedures, standard practices and safety regulations.

Please see below a brief summary job description.

Essential Requirements:

- Wear required safety equipment including but not limited to hardhats, safety glasses, safety harness, ear plugs, dust masks and gloves
- Capable of handling constant conditions associated with riding in a loader
- Physically capable of climbing up and down, above, inside and under equipment
- Able to perform shoveling
- Capable of doing repetitious arm, hand and leg motion
- Stand or sit for considerable amounts of time
- Lift up to 80 pounds safely
- Work various schedules including overtime, holidays, call outs and weekends as needed
- Work in inclement weather when required or as assigned
- Required and predictable attendance

Knowledge, Skills and Abilities:

- Preferably one to two years experience in the operation of mobile equipment in aggregate mining or similar industry
- Skilled in the operation of at least one of the following pieces of equipment; loader, water pull, bull dozer, forklift, gannon tractor, water truck and able to train on equipment listed
- Ability to build stockpiles, load trucks accurately and work in site areas
- Know the function of mobile equipment instruments and observe instruments for warning of any malfunctions or unsafe operating conditions and report
- knowledge of blending aggregate products
- Possess steel toed shoes and hand tools per the Aggregate tool list
- Able to read, write and communicate clearly for documentation and customer relations

Duties and Responsibilities:

- Know and follow company safety procedures and policies with or without supervision
- Follow Company policies and procedures
- Operate equipment in a safe manner
- Complete Pre/Post Inspection sheet daily
- Start up and shut down equipment in proper sequence per safety instructions
- Maintain daily operating reports as required
- Understand and follow daily production and safety reports
- Satisfactorily complete the training requirements to further their abilities in this position according to company policies



100% AMERICAN™



SRMG / Salt River Sand & Rock
8800 E Chaparral Rd Ste 155
Scottsdale AZ 85250

ph: (480) 850-5757

Position Opening

- Maintain a harmonious, positive, professional and cooperative attitude toward customers, truckers, vendors and co-workers
- Communicate clearly and professionally with customers, vendors, truck drivers, co-workers and supervisors
- Clean equipment as required
- Perform other assigned work incidental to this classification

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

External Applicants-please complete an application on our website www.srmaterials.com, email to dpeters@srmaterials.com or fax 480-850-4317.

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.