

## SUSTAINABLE RESOURCE MANAGEMENT

20811 Industry Road  
Anderson, CA 96007

(530) 339-7600  
srm-energy.com

---

### Lead Equipment Operator

Sustainable Resource Management is currently seeking a Lead Equipment Operator, who will monitor and operate auxiliary equipment to maintain safe, efficient, and continuous plant operations. Train new operators. Correspond with other departments and contractors. Will perform preventative maintenance and minor repairs to Fuel Handling System, Fuel Conveyors, and other assigned auxiliary systems. Responsible for operating Dozers to push out fuel piles, blend fuel and move material in the fuel yard. Operate Frontend Loaders for filling fuel bins and Ash trailers as assigned.

**Essential functions:** To perform this job successfully an individual must be able to perform each essential duty satisfactorily. Other minor duties may be assigned.

- \*Operates mobile equipment including but not limited to: Dozer, frontend loaders, skid steer type loaders, water truck and other mobile equipment.
- \*Qualified to operate dozer and frontend loader as required in support and employee relief capacity.
- \*Operates frontend loader to fill bins and load ash trailers as needed.
- \*Completes all inspections and maintenance on dozers, frontend loaders and other mobile equipment.
- \*Uses effective communication and interpersonal skills including successful co-operation with all departments. Communicates clearly and concisely both verbally and in writing as well as communicates clearly whether using intercom system, two-way radio or face-to-face.
- \*Maintains and follows all Company and environmental compliance, health and safety requirements, policies, procedures, and rules.
- \*Completes all required Environmental Management System and Compliance Training.
- \*Ability to use small hand tools.
- \*Ability to load ash and metal trucks.
- \*Follows standard safety procedures. Corrects safety and environmental hazards and reports them to supervisor immediately.
- \*Maintains the work area in clean, neat, and orderly condition at all times.
- \*Completes the Company and Plant Training Programs within the time frame prescribed.
- \*Work overtime and/or rotating shifts as required.
- \*Shovels loose materials, such as sand, gravel, metals, plastics, or chemicals into machine hoppers or into vehicles and containers such as wheelbarrows, scrap truck or barrels.
- \*Anticipates typical problems, identifies potential or recurring problems, and takes appropriate action. Troubleshoots equipment and assists in diagnosing problem areas.
- \*Other duties as required.

---

**Qualifications:**

\*High school diploma or general education degree (GED) or equivalent work experience.

\*Mechanical abilities sufficient to perform equipment maintenance, minor repairs, and general preventative maintenance. Licenses as required by State, Federal and/or Health/Safety Regulatory agencies. Valid Driver's license.

\*Drug Free work zone.

**Work Environment:**

Listed below are key points regarding environmental demands and work environment of the job. Reasonable accommodations may be made to enable individual with disabilities to perform the essential functions of the job.

Moving mechanical parts

Wet or humid conditions (non-weather)

Air borne particles

Dust, toxic or caustic chemicals

Extreme temperatures - hot and cold

Noise in work environment

The primary working area for this position is outdoors subject to ambient conditions

**Physical Demand:**

Stand

Sit for prolonged periods of time

Walk

Handle tools, equipment, fine motor skills

Reach with hands and arms

Climb and walk on heights often greater than 4 feet

Stoop, kneel, bend, push, pull, crawl

Lift 50 pounds

Shasta- Sustainable Resource Management offers competitive wages, health benefits and 401K. Applications will be accepted until the position is filled, at Shasta - Sustainable Resource Management, 20811 Industry Rd. Anderson, Ca 96007, 530-339- 7600, [staylor@trlcmill.com](mailto:staylor@trlcmill.com)

Shasta - Sustainable Resource Management is committed to EOE/AEE.