

RMS Rigging Apprentice/Helper Position

RMS Cranes is a successful Crane & Rigging business based in Denver, CO at 1900 E 66th Ave, since 1977. We are offering an entry-level position in the Rigging division as a Machinery movers apprentice/helper. We are looking for responsible, efficient, safety-minded individuals that are looking for great career opportunities in a well-established, growing company. We offer competitive pay with great benefits that include: Medical, Dental, Vision, Life, AD&D Insurance, Paid Vacation, Paid Holidays, 401k with company match after 1 year.

Roles & Responsibilities

- Aid and support crew related to machinery moving, rigging, and loading/unloading equipment.
- Carry materials and supplies from trucks to job site so they are ready for installation or other task.
- Working with tools such as: hand tools, jacks, pry bars, machinery rollers, blocking, pallet jacks.
- Climb to heights and conduct work with proper safety restraints.
- Lift heavy loads up to 70 lbs. and navigate construction job site terrain.
- Test equipment and machinery to ensure it is in good working order.
- Learn rigging techniques, jacking/sliding/rolling, safe forklift operations.
- Provide labor support as needed for crew.
- Perform setup and cleanup tasks at job site and shop.
- Perform general maintenance of equipment and tools.
- Perform all duties assigned by Manager or Foreman.
- Follow instructions to ensure safety of entire team.

Preferred Qualifications

- High school diploma/GED
- Valid Driver's License required
- Have good manual dexterity and hand-eye coordination
- Ability to use physical force to lift, push, pull, and hold equipment and tools
- Ability to work in all weather conditions
- Concern for safety of themselves, and others as top priority
- Advanced organizational skills
- Dependability to be at work on time
- Excellent verbal communication skills
- Willingness to learn rigging skills on-site
- Able to work overtime and weekends if needed.
- Able to pass drug and background screening.
- Ability to work as a team, take direction from supervision, and work effectively and cooperatively with other people.
- Good knowledge of mechanics and mechanical advantage a plus