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Job Opening Manufacturing Engineer

Chromium Corporation subsidiary of BMCA is a leading metal finisher of proprietary hard chrome finishes for original equipment and recycled internal combustion engine cylinder liners for the railroad, marine, and stationary power industries. In addition, Chromium remanufactures diesel engine components such as cylinder liner, pistons and water jackets. Crodon wear plates is another fast growing product of Chromium Corporation, which primarily used for wear resistance and material flow in mining and aggregate industries

This group has an immediate opening for a Manufacturing Engineer in Cleveland, Ohio facility. If you are motivated, creative, and passionate about your career growth, we'd like to hear from you!

Specific responsibilities include, but are not limited to:

- Managing manufacturing engineering and its people to adopt the safest and most-efficient best practices to provide quick customer service while keeping operations financially prudent.
- Provide engineering support to Chromium Corporation facility and manufacturing operations.
- Explore new ideas and new products and lead the batch test and production startup. Stay abreast of new developments, materials or processes for use in new production development.
- Manage all environmental functions of facility and manufacturing operations. Assume responsibilities of facility hazardous waste and ensure compliance with all environmental related activities.
- Manage the chemical analytical laboratory. Perform training relating to safety, personnel protection, emergency response activities and relevant chemical hygiene issues.
- Knowledge and experience in Electroplating and Surface Finishing Technology
- Execute all tasks and duties in accordance with safe practices, Chromium policy and good judgment.

- Conduct assigned tasks and activities in a manner that will optimize effectiveness and minimize loss.
- Execute all tasks and duties required to manage the chemical processes and pollution control systems.
- Continuously critique and evaluate all processes and make recommendations for improvements that will enhance productivity and/or quality.

Job Requirements:

Bachelor's degree in an Engineering or Science discipline with at least 5-8 years of demonstrated related experience in a manufacturing environment. Demonstrated manufacturing engineering background. Ability to apply broad knowledge of engineering principles, practices and procedures under minimum supervision. Ability of multi-tasking with good mechanical aptitude. Ability of read and draft prints Ability to work independently to plan, conduct and coordinate detailed phases of projects and engineering work. Knowledge of environmental regulations and industrial hygiene standards for laboratories. Capability of handling many projects simultaneously. Ability to travel 10-20%.

Preferred requirements:

Experience with heavy duty diesel engine, engines manufacturing (rails, marines, automotive, heavy trucks). Knowledge of mil specs, SPC. ISO .

We offer a competitive salary and benefits package including 401(k), medical, dental, vision, prescription drug, tuition reimbursement, and a vacation package. At Chromium Corporation, we believe our employees are our greatest resource.

Chromium Corporation is proud to be an Equal Opportunity Employer, committed to workplace diversity. M/F/D/V. Please send your resume and qualifications to : humanresources@chromcorp.com