



## **ArcelorMittal Columbus Operations Technology Manager**

The position of Operations Technology Manager will function as part of the Columbus Management Team consisting of the: Operations Manager, Operations Technology Manager, Production Manager and Maintenance Manager.

### **Job Description:**

- Execute the Health & Safety Program responsibilities for Operating Technology employees.
- Determine and direct continuous improvement projects for Columbus.
- Facilitate weekly meetings with team members to discuss project status and address related issues that directly affect production
- Accountable for Operations Technology personnel development and succession plans, as well as for the development of Operations Technology staff to meet present and future competency requirements.
- Accountable for Global Technical Benchmarking (GTB).
- Accountable for Corporate project tracking (CIP).
- Accountable for assessing competitor's processes and benchmarking.
- Directly reports to the Operations Manager.
- Determine strategy for improving overall performance of Columbus.
- Develop appropriate tactical and project activities and assure resource allocation by jointly working with operations, quality, and upstream/downstream units. Translate technology plans and needs to executable goals and projects, deploy and follow-through to high quality cost effective results
- Identify gaps from best in class and develop strategies to close the gaps. Make tactical and project work assignments to the engineers. Manage work flow using various reports; reengineer process to reduce errors and find cost savings; run projects that will identify opportunities for the Company to increase revenues; perform hard-core data driven statistical analysis.
- Define process standards, determines current process capability and lead process related problem solving.
- Maintain awareness of new process technology and lead process improvements to lower costs, develop greater quality throughput reduce variability, and improve automation.
- Work with operating and maintenance sections to develop and implement both a long term and short term strategic plan consisting of an annual business plan and an ongoing capital plan.
- Develop computer simulation models that can be used to support technological changes and enhancements for the operation.
- May have Environmental and Energy Program responsibilities that support the needs of the operation.
- Key interface to IT and other property-based systems. As changes/improvements are made to those tools, to the extent that they affect the operation, the responsibility of the operations technology manager is to represent the operation in influencing these decisions.
- Wherever possible, the operating technology manager is responsible for innovating existing systems and processes in tandem with his/her team members to improve execution to be best-in-class.
- Provide technical assistance to operating and maintenance sections to help improve product quality and reduce costs of the operation.
- Under the direction of the Operations Manager, coordinates development and implementation of capital projects and strategic plan for the plant.
- Assess the likely duration and complexity of a project and anticipate the equipment, material, personnel, time and resources needed.
- Make detailed plans that will establish project objectives, direct the integration of technical activities and provide ways to measure progress.
- Possess the ability to work well with others and communicate effectively and have strong verbal and written skills. Develop and implement communication procedures to ensure all matters relating to a project's status is accurately and appropriately disseminated to project team members, and management.
- Confer with Operations Manager, to resolve open issues, problems or irregularities uncovered throughout any project development process, and updates reports as necessary
- Champion global best practices in technology management, cross-functional excellence, processes, tools and quality assurance.



- Work on multiple complex and technically demanding projects where analysis of data requires evaluation of multiple variables. Lead manufacturing investigations to resolve process deviations.
- Integrate quality results between business units and external customers as needed.

**Scope of the position:**

The position of Operations Technology Manager will function as part of the Columbus Management Team consisting of the: Operations Manager, Production Manager and Maintenance Manager. This person would also direct supervision of the Operation Technology Engineers and have indirect supervisory responsibilities over Shift Maintenance personnel, as well as other salaried Process Technicians as needed to ensure a safe, efficient operation. Individual will drive practice and process improvement projects for HDGL Managers.

**Functional Relations:**

Maintenance Project Engineers, Suppliers, Process Technicians, Union officials, Security, Production Manager, Environmental & Safety Engineer, and Operations Manager. Would interact with counterparts at other plants.

**Experience Requirements:**

**Minimum/Basic Requirements:**

- Five (5) years experience with exposed Galvanneal product
- Ten (10) years of experience in operations, technology, quality or similar engineering area an extensive Industrial experience in heavy manufacturing industry.
- Familiarity with MS Excel, Word, Project, PowerPoint, etc.
- Must have the ability to analyze, interpret, troubleshoot and apply problem solving techniques using good judgment.
- Demonstrated initiative and autonomy.
- Must have knowledge of change management concepts and applications.

**Preferred Requirements:**

- Seven (7) years of experience with exposed Galvanneal product.
- Ten (10) years of manufacturing or heavy industry experience.
- Extensive knowledge using MS Excel, Word, Project, PowerPoint, etc.
- Knowledge of continuous improvement process and project management.
- Operational and supervisory experience in a manufacturing setting

**Education Requirements:**

**Minimum/Basic Requirements:**

- B.S. degree in Chemical, Metallurgical, Materials Science, Mechanical or Electrical Engineering or similar Engineering degree.

**Preferred Requirements:**

- M.S. degree in Chemical, Metallurgical, Materials Science, Mechanical or Electrical Engineering or similar Engineering degree.

IF YOU ARE INTERESTED IN THIS POSITION, PLEASE APPLY at [www.arcelormittal.com](http://www.arcelormittal.com).

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