



innovative packaging  
**solutions**  
for more than just boxes



## **Process Engineer – Moore Packaging Corporation**

Full-time

Wage depending on experience

Barrie, ON, CANADA

We are Ontario's largest independent non-integrated corrugated packaging plant. We are focused on providing quality corrugated products, point of purchase displays, folding cartons, wood pallets and crates. We are an ever growing and ever changing company and currently seeking a highly motivated, goal oriented, and innovative Process Engineer to become a part of our rapidly growing team.

### **We need someone who will:**

- Drive continuous improvement throughout the plant
- Identify and manage asset reliability/ risks that could adversely affect business operations
- Plan, and Execute Reliability Improvement Projects specifically intended to support Production and the Maintenance Program (as necessary) to incrementally improve plant performance
- Evaluate equipment failure modes and utilize engineering experience and training to develop solutions for eliminating/mitigating potential failure(s)
- Monitor equipment performance and evaluate equipment history and failure trends to determine sources of poor component performance
- Advise on improvement opportunities for efficient and effective utilization of Computerized Maintenance Management System (CMMS)
- Periodically assist with analyzing costs and provide recommendations to reduce maintenance costs
- Analyze process flows within and across all manufacturing lines and equipment to reduce material conversion costs and increase production efficiency.
- Review the KPI monitoring systems and determine ways to improve overall equipment effectiveness to maintain company operations.
- Create and maintain an analytical process that justifies capital and strategic decisions to support the factory.
- Maintain an updated outlook on all associated production and facility/equipment maintenance costs.
- Complete special projects by clarifying project objective; setting timetables and schedules; conducting research; developing and organizing information; fulfilling procurements, executing on time and to budget.

### **You will have:**

- Bachelor's degree (B.S.) in an Engineering Discipline or C.E.T designation
- Experience in Lean Manufacturing Principles
- Knowledge of Root Cause Analysis Tools
- Knowledgeable in the application of statistical process control
- Prior Reliability Engineering Experience is Strongly Preferred
- Advanced knowledge of mechanical and electrical systems, preventive and predictive maintenance technologies, and condition monitoring and fixed time maintenance strategies
- Knowledge of Failure Analysis Methodologies
- Experience working within a Computerized Maintenance Management System (CMMS)

**Please reply with resume and covering letter to:**

Moore Packaging Corporation

[hrd@moorepackaging.com](mailto:hrd@moorepackaging.com)

Or

[www.moorepackaging.com](http://www.moorepackaging.com)

We would like to thank all candidates for their interest in this opportunity. Due to the volume of resumes we receive, we are only able to respond directly to those candidates being selected for an interview.

Accommodations for job applicants with disabilities will be provided upon request during the recruitment, assessment, selection and placement process.