



**Making Life's Simple Necessities.®**

## **Entry Level Reliability Engineer**

### **POSITION SUMMARY**

Provides engineering support to maintenance and/or production personnel to resolve chronic equipment related issues to maximize equipment availability, safety and productivity. Work will include Facilitation of Root Cause Failure Analysis (RCA), development of Preventive and Predictive Maintenance (PPM) plans, assist in the development and maintenance of contingency plans for catastrophic failure of each major system, and assist in data collection of equipment failures.

This role typically reports to the Reliability Leader and impacts the profitability of the facility.

Supervision is readily available but work execution is self directed. Specific projects and tasks are outlined by supervisor and checked for completion. For typical decisions made in this job, information is analyzed and interpreted. Projects may require working independently or as part of a team.

### **CONTACTS**

Occasionally advises or interprets information for management and hourly employees.  
Occasionally advises or interprets information for equipment manufacturers and other suppliers

Requires interpersonal skills such as advising, counseling, exchanging information via various methods such as participating in meetings or group discussions and conducting meetings or leading group discussions to share process recommendations; and composing written communications such as technical writing.

### **BASIC QUALIFICATIONS AND WORKING CONDITIONS**

- A Bachelor's Degree in Mechanical, Electrical Engineering or related disciplines.
- A minimum core curriculum GPA of 2.8
- Light travel required
- Application of Safety Procedures

**Georgia-Pacific is an equal opportunity employer.**

**equal opportunity employer.**