

Date Posted:10/06/11

Pay Type:Paid

Brought to You By:



Opportunity Type:Job

Job Status:Full-Time

### Interview Schedules

This job does not currently have an interview schedule attached to it.

### Description & Details

**Location:**

Hoosick Falls, New York

**Industry:**

Engineering - Industrial, Engineering - Manufacturing, Engineering - Mechanical, Technology - Hardware, Technology - Other

**Job Function:**

Engineering, Product Management

**Description:**

INTERFACE SOLUTIONS, INC., known for technical excellence, is a manufacturing and global marketer of fiber-based gasket and engineered fiber materials. Our Hoosick Falls, NY manufacturing facility has an immediate opening for a Manufacturing Shift Supervisor responsible for overseeing off-shift manufacturing performance including safety, production, and quality.

This key position reports to the Production Manager and involves direct supervision of manufacturing employees in a union environment. More specifically, this position oversees operations in the paper machine and converting areas as well as ensures efficient product flow between all operations; investigates production/quality issues and determines corrective actions; maintains good Union/Management relations.

The successful candidate will have an engineering degree (mechanical, electrical, chemical, pulp & paper) with an interest and/or experience in composite material industry. This position is a "ground floor" opportunity to enter the organization, receive training, learn the processes and products and realize professional growth.

We offer a comprehensive and competitive compensation and benefits package. Please send your cover letter, resume and salary requirements to: Interface Solutions, Inc., Attn: Human Resources, 12 Davis Street, Hoosick Falls, NY 12090. FAX: 518-686-3480 or E-Mail: [pkhaynes@sealinfo.com](mailto:pkhaynes@sealinfo.com).

Equal Opportunity Employer.

**Contact Information:**

Kathleen Bobbett

Email: [kmbobbett@sealinfo.com](mailto:kmbobbett@sealinfo.com)

Alumnus: No

### Application Qualifications

**Required Attributes** Students must have the following attributes in order to apply to the position.

- **Required Degree:** Bachelor of Science
- **Required Major/Concentration:** Watson - Electrical Engineering, Watson - Industrial and Systems Engineering, Watson - Industrial Engineering, Watson - Materials Engineering, Watson - Mechanical Engineering