

**Eton Systems, North America**

## **Industrial engineer / Project Manager**

**Based in Norcross, Georgia**

### **The Organization**

Eton Systems is a European-based global manufacturer of innovative, customized, computerized overhead transportation systems to move garments or product components automatically from one workstation to the next according to a pre-determined sequence to produce Sewn Products (Garments, Fabrics, Home Textiles, Covers, Filtration Devices), Furniture, and Automobile components to improve production control and efficiencies, product quality, safety/ergonomics, reliability, and profitability.

Eton Systems' North American commercial and warehousing operations are based in Norcross, GA which is 25 miles north of Atlanta.

For more information please visit: <https://www.etonsystems.com/en/about>

### **Position Summary:**

The Industrial engineer and Project Manager will be supporting the COO by directing the daily operations of Eton Systems' North America. The successful person will step by step grow into a role including:

- Technical Sales Support
  - Time studies at Customer sites and ROI calculations
  - Measure Customer facilities, analyze their operations and propose solutions/ lay-outs
- Deliver Projects
  - Project leader – responsible for delivering projects according to contract (hand-over from Do Business) – GM, Time, Quality
  - Planning and Customer Communication
  - Co-ordination with Eton Systems AB (Global)
  - Run inn of new installations – System start-up (load data), Training and Integration & Optimizations of system
- Sell and Deliver Aftermarket services (mechanical and software)
  - Sell and perform customer training
  - Customer support etc.

The opportunity will be most attractive to successful early-career stage professionals that are self-driven and who wants to travel across North America to see new industrial environments and interact with Customers.

The job requires travelling 50+% of the time and the remaining time will be a mix of working from home and from the Atlanta office.

**Reports to:**

The Chief Operating Officer (who reports to the CEO, North America and Globally) along with Office Manager and Service Technician.

**Selection/ Success factors**

- Necessary experience
  - Essential: Minimum of 3 years' experience in a technical position within a production environment, preferably including sewing operations
  - Desirable: Material handling system for manufacturing (preferably Eton Systems'), Project management and Customer contacts
- Educational/ professional qualifications
  - Bachelor's Degree or similar in industrial engineering/ manufacturing operations/ supply chain
  - MS office (Word, PowerPoint, Excel)
- Required personal skills & key behaviors
  - Technical knowledge and an understanding of lean manufacturing
  - Project Management skills
  - Collaboration Ability - Establishes effective work relationships within company and at customers, integrates into team, contribute with positive energy, treat colleagues, partners, and customers with respect
  - Assertiveness - Ability to act in a self-confident manner to facilitate completion of a work assignment or to defend a position or idea
  - Autonomy - Ability to work independently, goal-oriented with minimal supervision
  - Communication, Oral - Ability to communicate effectively with others using the spoken word
  - Communication, Written - Ability to communicate in writing clearly and concisely.
  - Customer Oriented - Ability to take care of the customers' needs while following company procedures.

**Compensation, Terms & Conditions**

Up to USD 65,000 per annum, depending upon experience, education, knowledge, skills, and abilities

No additional payments are made for overtime working or travelling

Monthly reimbursement of up to USD 1,370 for medical insurance coverage

15 days of paid time off (PTO) per calendar year plus 12 public holidays per year

*We will treat all communications with candidates with the highest level of confidentiality.*

**Please send your application to**

Stephanie.martinez@etonsystems.com