

IIE Chapter #1 JUNE 2010 Newsletter

Dear Chapter # 1 Members:

MESSAGES

Hope you all had a great Memorial Day weekend.

There were mixed responses about possible tours – a visit to AutoZone’s Distribution Center in Zanesville or one of the mail carrier hubs (UPS/FedEX/USPS) in Columbus. We will consider your inputs and plan accordingly.

This month we bring you Local Opportunities from Columbus Employers – Limited Brands and Pinnacle Data Systems. The jobs are perfect fit for IEs. Please read on for detailed information.

Did you know that you can now connect with IIE on various social networking sites? You can network with IIE and its members via LinkedIn, Twitter & Facebook. All the links are available on IIE website – www.iienet.org. Speaking about Social Networking, here is a Dilbert’s strip for a chuckle - <http://www.dilbert.com/strips/comic/2009-10-04/> - it is top-ranked on Dilbert’s website and it sure made me laugh.

OPPORTUNITIES

Project Engineer Logistics @ Limited Brands, Columbus (www.limitedbrands.com)

Job Description

The Project Engineer in Operations Engineering is responsible for strategic and tactical support initiatives that drive capability and efficiency in the Logistics and Supply Chain operations and infrastructure. Primary responsibilities are focused on both retail and direct-to-consumer fulfillment operations. These include: facility design and utilization planning, applied Industrial Engineering principles, material handling automation design and implementation, and strong project management skills.

Responsibilities

Strategic planning to support business growth and new or emerging brands

Distribution center conceptual design

Material handling systems automation design, procurement, and implementation

Application of Industrial Engineering principles including, Ergonomics, Engineered Labor Standards, Process Improvements, and Operations Research.

Full breadth of Project Management skills including: justification, project initiation, financial control, and successful implementation.

Manage both internal, external resources and professional consultants

Insure adherence to applicable safety and compliance codes

Apply thought leadership and innovation to deliver tangible results

Qualifications

Bachelor of Science degree in Industrial Engineering or related discipline, post graduate degree is a plus

Effective communication and cross functional team collaboration skills

A proven track record of success and progression of increasing responsibility

Fluency with PC based business software and project management tools

Detail oriented with creative problem solving abilities

Ability to manage multiple projects and priorities

Experience with data analysis through computer modeling and simulation
Experience with warehouse management systems
R&D capabilities resulting in the investigation and application of new technologies
Package Engineering experience
Manufacturing operations experience
Labor scheduling experience
Experience with MTM or other predetermined time measurement systems
MOST, PMP, Lean, or other applicable professional certifications
CAD, modeling, simulation, and database software skills

Contact

Interested candidates may send resume to Vidyasagar Murty @ vmurty@limitedbrands.com.

Quality Specialist @ Pinnacle Data Systems, Inc, Columbus (www.pinnacle.com)

Essential Duties and Responsibilities

- Assist with supplier failure analysis and corrective actions.
- Manage and monitor the internal calibration system for test equipment and measuring instruments
- Manage and monitor the Electrostatic Discharge Control program.
- Facilitate problem solving.
- Assist with the environmental, health and safety programs.
- Comply with all applicable PDSi quality system requirements.
- Works with and have functional knowledge of computers, database management, ISO quality system requirements and other applicable quality requirements.
- May administer the defective material process.
- Manage and monitor PDSi and customer owned property.
- Primarily interface with all internal functional areas
- Perform internal ISO audits, as member of internal audit team.
- Assist in QC inspection as necessary.
- Maintain a safe and clean work area.
- Facilitate lean teams
- Audit Lean process
- Other Quality Department duties as required.

Qualifications

- Associates degree in electronics or related technical field
- four years experience in Quality Engineering or related process improvement background or equivalent.
- Six Sigma Green Belt preferred

Licenses/Registrations:

None

Please see the attachment for detailed requirements.

Contact

Interested candidates may send resume to Lynne Waldron @ lynne.waldron@pinnacle.com.

IIE Chapter

President
Vice President/Jobs Coordinator
Membership Director

Lynne Waldron (lynne.waldron@pinnacle.com)
Mike Devenney (jdevenne@columbus.rr.com)
Brad Laser (elaserbeam@yahoo.com)

Newsletter Editor
Webmaster
Student Outreach Director

Vidyasagar Murty (murty_sagar@yahoo.com)
Chris Pounds (poundsct@wowway.com)
Adam Faris (adamfaris@gmail.com)

Vidyasagar Murty
Newsletter Editor
IIE Columbus Chapter #1

If you wish to be dropped from IE Columbus Chapter's Newsletter Distribution List, please reply to this email (murty_sagar@yahoo.com) with the request.