



Job Postings - 11/5/2008

The following jobs were submitted to ETAS in the past month.

Please contact the listed recruiter directly to learn more about the jobs or to apply.

Employers, to include your job in the next ETAS Job Posting, send a **brief** description of your job, required qualifications, and your contact info to ceetalum@ceet.niu.edu.

Don't forget - [NIU Career Services](#) is available for alumni use!

Manufacturing Engineer Intern

Presently, we have an immediate opening for an **Manufacturing Intern** at our Carol Stream, IL folding carton manufacturing facility. You will perform a wide variety of functions including drafting of safety policies, audits, environmental engineering, computer data analysis, and department specific projects relating to supporting in the converting our products. This position has interaction with many different manufacturing processes and safety analysis

The individual we seek will have full time status pursuing a **Bachelor's Degree (preferably in: Engineering, Technology, Printing Manufacturing or Management)**, strong computer skills-Microsoft Office are a plus.

We offer a highly competitive wage.

Interested individuals should fax, e-mail or send a resume with cover letter to:

Steven W. Laing

Human Resources Manager

Graphic Packaging International, Inc.

Carol Stream Folding Carton

400 E. North Ave.

Carol Stream, IL 60188

Phone: 630-260-6670

Fax: 630-260-6579

Fax to E-Mail: (630) 230-4197

steven.laing@graphicpkg.com

Target

POSITION: FIELD ENGINEER

JOB DESCRIPTION:

PRIMARY FUNCTION

Oversees the installation, evaluation, operation, maintenance and repair of all electronic equipment including material handling systems used to run distribution centers. Troubleshoots electronic systems problems and provides training on equipment usage.

PRINCIPLE DUTIES AND RESPONSIBILITIES:

Understand, maintain and troubleshoot control systems including PLC/PC controllers and industrial networks such as Ethernet, control net, device net, motor control systems, servo drives, frequency drives, and electrical distribution systems.

- Applying your knowledge of systems and maintenance to keep the distribution center running smoothly
- Evaluating current work methods and finding ways to eliminate inefficiencies.
- Diagnose problems associated with computer peripherals maintenance
- Oversee electronic equipment maintenance contracts and notify service contractors of necessary repairs
- Complete preventative maintenance and repairs to failed electronic equipment and ensure all units requiring manufacturer repair are sent, repaired and returned in a timely manner
- Provide training on the proper use of the equipment and basic diagnostic procedures for identifying problems
- Facilitate safety training and accident preparedness.
- Diagnose problems associated with computer peripherals maintenance
- Oversee electronic equipment maintenance contracts and notify service contractors of necessary repairs
- Complete preventative maintenance and repairs to failed electronic equipment and ensure all units requiring manufacturer repair are sent, repaired and returned in a timely manner
- Provide training on the proper use of the equipment and basic diagnostic procedures for identifying problems
- Facilitate safety training and accident preparedness

JOB REQUIREMENTS:

- Bachelors degree in Electrical Engineering or equivalent experience.
- Ability to communicate clearly and effectively in all situations with great interpersonal skills.
- Strong reasoning, analytical and problem solving skills.
- PLC and PC Experience
- Ability to access all levels and areas of the facility
- Ability to interpret and understand policies and procedures and relate them to others
- Openness to relocation

CONTACT INFORMATION

To formally apply, please submit your resume to: www.Target.com/careers

Process Improvement Engineer

Tracking Code

7445

Job Description

DUTIES and RESPONSIBILITIES: Works with cross-functional teams to identify and implement most effective and efficient logistics process improvements. Conducts cross-functional meetings in support of initiatives to develop key measures of success and monitor performance against these measures. Develops and maintains Optimized Labor Performance system and standard operating procedures for resident CFC. Works with resident operations team to develop labor reporting. Performs work measurement analysis using time studies or predetermined motion time systems to develop optimal process. Generates process layouts to facilitate best practices in all areas. Develops and documents "Standard Cost Data" for use in process improvement analysis. Performs cost-benefit analysis to evaluate financial feasibility of potential process improvements. Participates in special projects and performs additional duties as required.

Required Skills

EDUCATION and EXPERIENCE: A Bachelor's Degree in Industrial Engineering is required. 0 - 2 years engineering experience in a distribution environment required.

SKILLS: Familiar in implementing and maintaining work measurement systems and working with labor reporting systems. Excellent data manipulation skills are required. Excellent oral and written communications skills are required. Ability to handle multiple projects simultaneously and prioritize tasks. Computer literacy and proficiency in MS Word, MS Excel, and MS Access is required. AutoCAD capability is preferred.

MISCELLANEOUS: A valid driver's license and the ability to travel are required.

Job Location

Jonestown, PA, US.

Position Type

Full-Time/Regular

http://hostedjobs.openhire.com/epostings/jobs/submit.cfm?fuseaction=dspjob&id=23&jobid=154284&company_id=15691&version=1&source=ONLINE&JobOwner=983482&level=levelid1&levelid1=17041&parent=Engineering%2FLogistics%2FTransportation&startflag=2&CFID=66992681&CFTOKEN=1d30922-a15a1235-b735-4a86-9a26-002653b012fb

Entry Level Application / Design Engineer

Koepfer America, a global leader and distributor of gear hobbing machines, gear manufacturing support equipment, and gear-related perishable tooling, is recruiting an individual to help grow our business. Initial responsibilities will include process / application support, develop / grow cutting tool business, work piece fixturing design, and machine design.

The ideal candidate should have a B.S. in Engineering or Engineering Technology. Some manufacturing experience is preferred but not necessary. Excellent communication and customer service skills are a must. Computer skills should include proficiency in Microsoft Office and AutoCAD.

Resumes and cover letters should be sent to csanderson@koepferamerica.com.