Nemak -- Co-op Job Opportunities Available Sheboygan-Wisconsin Plant

Time Frame: January – May

Application: They can apply by emailing Dana Krepsky at dana.krepsky@nemak.com

They can also apply through Handshake.

Descriptions:

Process Engineer:

Housing Included!

This is an hourly non-exempt position reporting to the Process Engineering Manager. This positions primary purpose is to assist in streamlining and implementing processes.

Duties and Responsibilities:

- Help develop strong and effective machine preventative maintenance systems
- Research and assist in chronic mechanical failures
- Assist in lean management with product flow
- Update hydraulic and pneumatic prints

HSE

**Housing Included! **

Safety duties will include:

Program Deployment – program review and training on all shifts

Continue Segregation of H&S files from OHM – Hearing Conservation, Respiratory Protection, Training Records, etc.

Support PTA action closures, GEMBA walk action closures

Safety Review & Acceptance (SRA) / Nemak Product Development System (NPDS)

Job Safety Analysis (JSA) / Ergonomic Hazard Assessments per job task / machine task

Environmental duties will include:

Support ISO Certification Audit

Spill Prevention Controls and Countermeasures (SPCC) plan updates

Design Engineering Co-Op

Up to \$20/HR

This co-op is from January - August 2020

This is an hourly non-exempt position reporting to the Department Manager. This positions primary purpose is to assist in streamlining and implementing processes.

Duties and Responsibilities:

- Provides CAD and related support to new product design, component selection, and/or generate complete assembly or component layouts that meet both internal and customer requirements.

Provides support for Tool Rooms; generates CNC programs for die repair/modification, gage and fixture design along with supporting documentation.

Performs and properly documents clearance checks, layout studies, layout reports, fastener stack-up studies, fit studies, and any other analytical and other studies required by assigned programs.

Utilizes various state-of-the-art engineering tools including CAD equipment, in assigned projects as applicable.

Communicates process engineering information through proper communication means.