



The Commercial Vehicle Group (CVGI) is a global leader in commercial vehicle system solutions for the heavy-duty truck, construction, agricultural, industrial, marine, and specialty industries. We take pride in building products the same way that we've built our company – with commitment, strength and focused direction.

We're successful because we are committed to continuous improvement. We aren't afraid to take chances with modern processes that may improve the tried and true. We are immersed in technology in every market we serve. We're growing, penetrating emerging markets, and constantly in pursuit of innovation that will improve, shape, and define the future of the global commercial vehicle industry.

We are currently seeking an experienced **Process Engineer** at our Michigan City, Indiana Facility.

In this role, the incumbent will:

- Adherence to established safety policies, procedures and practices
- Supports the organization's efforts toward continuous improvement
- Supports the organization's goals and values
- Demonstrates teamwork by collaborating with others to improve overall standards of performance and service
- Provides good customer service to all customers, both internal and external
- Plans, develops, evaluates, and improves manufacturing methods.
- Analyzes and plans work force utilization, space requirements, and workflow, and designs layout of equipment and workspace for maximum efficiency
- Confers with planning and design staff concerning product design and tooling to ensure efficient production methods
- Confers with vendors to determine product specifications and arrange for purchase of equipment, materials, or parts, and evaluates products according to specifications and quality standards
- Estimates production times, staffing requirements, and related costs to provide information for management decisions
- Confers with management, engineering, and other staff regarding manufacturing capabilities, production schedules, and other considerations to facilitate production processes
- Applies statistical methods to estimate future manufacturing requirements
- Inspects operating machines and equipment for conformance with operational standards
- Plans, develops, and implements new methods and procedures designed to improve operations, minimize operating costs, and effect greater utilization of labor and materials
- Reviews new product plans and discusses equipment needs and modifications with design engineers
- Requisitions tools, equipment, and supplies for operations
- Confers with management, engineering, and quality control personnel to resolve maintenance problems and recommend measures to improve operations and conditions of machines and equipment
- Performs other related duties as assigned by supervisor

Requirements:

- Bachelor's Degree in Mechanical Engineering
- 5 – 7+ years of related engineering experience
- In-depth understanding of lean manufacturing principles
- Experience maintaining electronics, mechanics, electrical, hydraulic, pneumatic equipment applications and repair preferred.
- Experience or equivalent education with programming and troubleshooting PLCs preferred.



- Ability to design and understand precision technical plans, blueprints, drawings and models.
- Proficiency with analytical tools, workflow time study, and process balancing

Sponsorship is not available for this position at this time.

Our eligible associates enjoy competitive wages and benefit package including comprehensive medical, dental, vision, 401(k) plan, company paid life insurance, paid holiday and vacation time off.

Resumes may be submitted as directed below. Include the job title in all submissions.

Email:

Jenna.Commisa@cvgrp.com

Fax:

Attn: Jenna Commisa
614-289-0377

Mail:

CVG, Inc.,
Attn: Jenna Commisa
7800 Walton Parkway
New Albany, OH 43054

Commercial Vehicle Group, Inc. is an equal opportunity employer and makes employment decisions without regard to race, gender, disability or protected veteran status.