



MACK[®]

7000 Alburtis Road, Macungie, PA. 18062

<https://www.macktrucks.com/> | XXX-XXX-XXXX

FIND OPENINGS: <https://www.macktrucks.com/about-mack/careers/>

Business Description

At Mack, we design, build and deliver the tools and services that support your business success and achieve the results you desire. When you succeed, so do we. Founded in 1900, Mack trucks are sold and serviced in nearly 30 countries worldwide. We are one of North America's largest manufacturers of medium-duty trucks, heavy-duty trucks, proprietary engines and transmissions. Mack is part of the [Volvo Group](#), one of the world's leading manufacturers of diesel, natural gas and electric trucks, buses, construction equipment, marine and industrial engines. Every heavy-duty class 8 Mack truck built for the North American market is assembled at its Mack Lehigh Valley Operations facility in Macungie, PA. Class 7 and 6 Mack trucks are built at the Roanoke Valley Operations facility in Roanoke, VA. Engines, transmissions and rear axles for the North American market are manufactured at its powertrain facility in Hagerstown, MD. You can count on our trucks and our people to handle any job and face whatever road lies ahead. We consider that expectation a privilege.

We are Mack. We are Born Ready.

Knowledge, Skills, and Abilities Needed

We're looking for employees who have...

- Ability to work cross functionally
 - Agile approach to work
 - Strong communication skills

Note: Note: This is not an official Mack Trucks, Inc. or Volvo document.

For educational purposes only.

****Cross-functional skill development is encouraged.**

For more information on training & employment opportunities
Call PHONE NUMBER or visit www.pacareerlink.pa.gov





MACK® DESIGNER PATHWAY

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Plant Manager

Bachelor's degree required; master's preferred. Formal training in leadership and communication. Minimum of 10 years' experience in senior line management. Strong verbal and written communication, interpersonal, leadership, time management, creative and critical thinking, analytical, and problem-solving skills. In-depth knowledge of manufacturing.

Engineering Director

Bachelor's degree in engineering required, masters preferred. 8-10 years of relevant experience. Ability to sit, stand, and walk for long periods of time. Experience managing a significant segment of a large manufacturer. Thorough understanding of manufacturing and industrial production. Experience with manufacturing maintenance processes. Demonstrated ability to coach leadership and employees. Collaborate with site leadership team and senior staff.

Engineering Manager

Degree in engineering or equivalent experience required. 7+ years operations and distribution experience with leadership experience. In-depth knowledge of general engineering. Strong communication, problem-solving, decision-making, and planning skills, as well as leadership, communication, and interpersonal skills. Be a creative thinker. Demonstrated knowledge of the manufacturing business. Be willing to take initiative.

Subject Matter Expert (SME)

Bachelor's degree in engineering required. 2-4 years engineering experience within Volvo Group. Proven record of taking initiative, responsibility, and driving improvements. Be the local specialist by giving input for best practices, steering the technology roadmap, and driving implementation in the plant.
***Other Promotional Opportunities: Project Manager, Lead Engineer, Engineering Manager**

Industrial Engineer*

Bachelor's degree in engineering or equivalent experience required. 0-3 years manufacturing experience with a focus on engineering and production. Proven ability to visualize future opportunities. Problem-solving, decision-making, and project management skills as well as strong analytical and computer skills. Extensive knowledge of engineering concepts, manufacturing, the product, production standards, and efficiency optimization tools.
***Other Promotional Opportunities: Production, Process, Quality, Lead Manufacturing**

Designer

High school diploma or GED required. Associates degree or certificate in mechanical/electrical technology preferred. Automotive or similar experience preferred. CAD training or experience in a major CAD system, Creo and/or Catia preferred. Possess design, computer, critical/analytical thinking, problem-solving, time management, multitasking, and teamwork skills. Have mechanical aptitude and attention to detail.