

MANUFACTURING LEADERSHIP PROGRAM (m/f/x)

PROGRAM DESCRIPTION

OC Brüggen (Vliepa GmbH) is part of Owens Corning's >Non-Woven, Composites Solutions Business< and produces glass non-wovens for flooring, ceiling, walls, and GRP industries. The Brüggen Plant is located close to M'gladbach/Viersen (GER) and Venlo/Roermond (NL) and it has 70+ employees, running 1 production line in a 24/7 shift model. In 2024 the production capacity will be increased with a second production line.

Manufacturing Leadership Program (m/f/x) participants complete two years of their program at an Owens Corning manufacturing plant for technical and leadership training. During this time participants will be mentored by seasoned technical, operations, and maintenance professionals. Participants will be challenged by the various leadership opportunities found in a manufacturing environment such as:

- Safety Leadership
- Supervisory Leadership
- Process and product technologies
- Operational systems and management
- Maintenance planning activities
- Total Productive Maintenance methodologies

In addition, you will develop the following skills necessary to be an effective manufacturing leader:

- Troubleshoot and problem solve designs, materials, and/or processes
- Leverage analytics & data-based decision making
- Enhance leadership capabilities and lead teams
- Effectively communicate and elevate performance of self and others
- Strengthen technical expertise
- Understand customer-driven focus

At the conclusion of their training, the *Manufacturing* Leadership Program (m/f/x) graduate is placed in a full-time assignment in a technical or people leadership role at an Owens Corning manufacturing plant in Europe.

WHAT WE ARE LOOKING FOR

- Seeking an enthusiastic candidate who will take initiative to drive results, execute goals, and creatively navigate through tasks.
- Demonstrates a desire to develop technical and leadership capabilities, in a manufacturing environment, while furthering their career and longterm impact on Owens Corning.

QUALIFICATIONS

- Bachelor's degree in Manufacturing Engineering, Mechanical Engineering, Electrical Engineering, Chemical Engineering, Industrial Engineering, or relevant STEM major and/or field
- Previous relevant internships/co-ops in a manufacturing setting
- Demonstrated leadership in professional, service, or social organizations
- Languages: English (fluent), German (conversational)
- Willingness to do business travel (max. 20 %)
- Willingness and flexibility to relocate

LOCATION OF ASSIGNMENT

Participants can be based and trained at various manufacturing sites in Europe:

Apeldoorn (NL), Besana Brianza (IT), Chambéry & L'Ardoise (FR), Liversedge (UK), San Vicente (ES), Zele & Tesserdenlo (BE), Klasterec (CZ), Tresmezno (PL), Parrainen (FIN), Vilnius (LIT).

.....

HOW TO APPLY

https://careers.owenscorning.com/job/Bruggen-Manufacturing-Leadership-Program-41379/1147204200/

Additional information is available at https://careers.owenscorning.com/ and

https://www.owenscorning.com/en-us