



## PROJECT LEADER (M/F/D) PLASTICS ENGINEERING

## MISSION AND RESPONSIBILITIES

- Planning, execution and evaluation of development operations and communication with development partners, identify variances to plan and setup corrective actions
- Project documentation and conducting of tests; examination and implementation of suggestions for improvement
- Implementing the ideas in close cooperation with the engineering team
- Perform risk management, by assessing the current and potential risks within the project, anticipating where deviations from plans might happen & propose scenarios with the project team to mitigate them
- Represent the project team with clear communication towards the stakeholders and provide regular project status update reports on the ESE Group sites concerned, in close cooperation with our two plastics plants in Germany and France
- Close cooperation with international sales
- · Conduct/organize practical testing with respect to feasibility, deadlines and costs
- Ensure the products are complying with applicable standards and quality labels

ESE World BV is a subsidiary of the Berry Global Group, Inc and is among Europe's leading companies in the temporary storage of waste and recyclables. We focus on system solutions that are innovative, contemporary and environmentally friendly and stand out by their quality and functionality. Waste storage: cost-efficient, modern, clean, space-saving and as far as possible invisible these are the prerequisites. If you would like to work with us, there is a stimulating task waiting for you: To strengthen our team in Wenden (North Rhine-Westphalia), 75 km east of Cologne, we are urgently seeking a Project leader (m/f/d) Plastics engineering.

This role is focusing on plastic containers for waste disposal and is part of The Product Development and Marketing organization of ESE. Its main responsibilities are at the heart of driving New Product Developments, so innovation and project management must be in your DNA.

## YOU ARE...

Open minded, curious, innovative and you bring following experiences and competencies:

- Bachelor or Masters Degree in Technology/process engineering, mechanical engineering or related, with knowledge on plastic injection molding and or blow molding/ rotational molding
- You are well organized, independent and goal-oriented in your work, which is also distinguished by a consistently high level of motivation
- Advanced Planning, organizing and execution skills with project management experience
- Good knowledge of spoken and written English for international project communication. Knowledge of French would be an advantage.
- · Analytical & conceptual skills, enjoying working as part of a team

## **WE OFFER**

- Excellent specialist development within an international business group
- · Individual, opportunities for further development
- · A dynamic environment with exciting contacts
- Market and performance-based salary
- · An inspiring and challenging International atmosphere where new ideas emerge

We look forward to receiving your application and get to know you as a member of our Product Development team:

Apply to: ESE GmbH · Personalabteilung · Friedrich-Bückling-Straße 8 · 16816 Neuruppin · personal-de@ese.com