

GEMCO Engineers (Eindhoven) is looking for a Project Engineer, entry-level technical Msc | 40 hours per week.

Building a complete factory from the drawing board to completion. With the latest techniques and technologies. Project-based. International. Communication with customers and suppliers. Different cultures.

Interested? Read on!

Gemco Cast Metal Technology is an international consulting, engineering and project management firm for the foundry industry. Gemco's mission is to develop projects that enable our customers to be successful and to realize sustainable cast metal facilities with the lowest possible carbon footprint and minimal environmental impact. The cast metal parts that our foundry customers produce are used in all areas of daily life: in cars, trains and planes, from power generation to mobile phones and medical equipment. From the sprockets on your bicycle and brake discs in your car to the hubs of gigantic windmills. With 50 professionals and 45 years of experience and with offices in the Netherlands, Germany, Poland, Mexico and China. Gemco offers tailor-made solutions for the specific needs of its customers.

Look at and browse our website for comprehensive information: <u>www.gemco.nl</u>

Gemco offers a challenging environment for our professionals with the aim of maximizing the development of their talents and skills. A high degree of personal responsibility for tasks and the personal freedom to realize them in your own way are some of the core values of our company.

Due to the growth of our company, we are looking for a:

Project Engineer

Starting position for a Msc obtained at a technical university

Your function

Gemco realizes projects for foundries/companies in the automotive, rail, mining, energy and various other industries worldwide.

Our focus is on delivering customized foundry solutions. We select and integrate machines and systems from various suppliers. We also design, develop and build special machines for customer-specific solutions.

Our project teams are flexible and multidisciplinary, with teams of up to 10 colleagues. Our project managers oversee their project teams and are responsible for the realization. Project teams consist of project engineers, design engineers, experienced foundry technologists and site managers.

From the first day you work at Gemco, you will be part of a project team.

During the first period, you will receive dedicated training and coaching on the job from experienced colleagues; you will take the necessary and relevant courses in foundry technology and project management. You will quickly be given responsibility for part of a project and will oversee its functionality, quality and costs. You monitor interfaces between different groups of machines or with building and utility systems. In this manner, you learn a lot about the various (technical) aspects of our projects in a practical and quick way.



During, but surely after your introduction period, you will increasingly take on tasks that meet your interests and fit the broad role of project engineer. And you will be given the accompanying responsibilities: developing technical specifications, making commercial proposals, selecting suppliers, carrying out purchasing activities and/or having management responsibility for a part or parts of the project.

You will regularly travel to suppliers and to the project site, worldwide.

In time, you can choose your career path, depending on your experience and preferences: Engineering, project management, site management or sales.

Your profile

- You have recently obtained your Master's degree from the university in a technical field (Mechanical Engineering is a good fit, but candidates with a Master's degree in another technical field in combination with a good motivation to contribute to the technical aspects of the building of facilities are also welcome to apply).
- You like to learn different and new technologies.
- Your knowledge of Dutch and English is good (both spoken and written). Knowledge of other languages is a welcome addition.
- You show initiative, are energetic and have a customer-oriented attitude.
- You are creative, able to handle details, quality-oriented and persistent.
- You are willing to travel, and during the realization phase of a project, to stay abroad for a longer period of time.
- You are flexible and can easily adapt to different circumstances and different cultures.
- You are a strong and reliable team player and you dare to take responsibility.

We offer

- A dynamic position within an enthusiastic and result-oriented team.
- A high degree of independence and responsibility.
- A role with direct impact on the end result
- Salary depending on education and (internship) experience between EUR 3.200,- and EUR 3.600,- gross per month;
- Good secondary terms of employment, including a bonus scheme, pension scheme and, in the event of a stay abroad, full compensation for board and lodging plus hardship allowance.
- Hybrid working is possible, but you are very welcome to work in the office every day
- A financially very healthy family business with an ambitious management.
- A very international group of colleagues, from starter to very experienced, and an open working atmosphere
- Lots of social activities.

Information

For more information about this position and our organization, please contact Maurits Brandt, Engineering Manager, or Monique Westendorp, HR Manager. They can both be reached by phone at +31(0)40-2643 607. Also take a look at our website <u>www.gemco.nl</u>.



For a visual presentation view our YouTube channel: <u>Gemco Cast Metal Technology - YouTube</u> Where you find our most recent videos: <u>GEMCO 2023 your foundry engineering partner, -company intro + slides- - YouTube</u> <u>GEMCO 2023 - in our own words- subtitled - YouTube</u> <u>GEMCO foundry engineering and integration - YouTube</u> Do check our channel regularly for new material. Enjoy watching!

Application

Please send your written application (motivation and curriculum vitae) by e-mail to <u>monique.westendorp@gemco.nl</u>.