

*Gemco Cast Metal Technology is an internationally operating company with headquarters in The Netherlands and subsidiaries in North America, Russia, and China.*

*Gemco provides consulting, engineering and project management services to international renowned clients who realize projects within the cast metal industry. For more information, please visit our website: [www.gemco.nl](http://www.gemco.nl)*

*To support our international projects, we are looking for a*

## **Project Engineer (mechanical engineering / electrical engineering)**

Gemco realizes foundry projects worldwide for clients in the automotive, railway, mining, windmill and many other industries.

Typical projects are the design and greenfield realization of complete new foundry plants or the restructuring and modernization of existing ones.

Our focus is on providing customized foundry solutions. We select and integrate different equipment from established suppliers, but we also design/develop and build dedicated machines as client specific solutions.

Our project teams are lean and multidisciplinary; with teams sized up to 10 colleagues, you cover all aspects of these challenging projects.

Our Project Managers are in charge of their project teams and responsible for the realization of the project. Project teams consist of Project Engineers, Design Engineers and experienced Foundry Technologists.

### **The function**

During a period of comprehensive introduction you will learn a lot by doing (training on the job and coached by an experienced colleague) and you will be brought up to standard by means of external courses in applied technologies within the foundry industry.

You can soon take on your role of Project Engineer and you will work on technical installations, specifications, prospects and selecting the corresponding suppliers. Together with the members of the project team, you will be responsible for equipment purchasing and the realization of the project.

In this phase you become more and more responsible for designated parts of the projects.

You will have contact with both clients as well as suppliers for auditing manufacturing progress and quality as well as interface management and control.

In this stage you will travel frequently, to suppliers and to the project site.

Assignment on site responsibilities during the installation and start-up phase of the project is possible.

### **Your profile**

- Technical education in mechanical or electrical engineering, MSc or BSc;
- Around 5 years of work experience, including 2-5 years experience within (heavy) mechanical industries, e.g. engineering, construction, installation, utilities (electric power, ventilation, compressed air, cooling-water systems) and/or maintenance functions is an asset;
- Experience with (3D) CAD systems is preferable;
- You have affinity with monitoring technics;

- Good knowledge of English (verbal and written) and German. Knowledge of other languages (Chinese, Arabic, Spanish) is an asset;
- You show initiative, are energetic and you have a client oriented attitude;
- You are creative, are able to handle a lot of details, you are quality oriented and persistent;
- You are willing to travel;
- You are flexible and easily adjust to different circumstances and different cultures;
- You are a strong and straightforward team player and dare to take responsibility.

#### **We offer**

- A dynamic function within an enthusiastic and result driven team
- Lots of possibilities for individual growth and development (coaching and training on the job) within a growing and innovative organization
- High degree of independence and responsibility
- Informal working atmosphere
- Salary and secondary benefits in accordance with age, education and experience

#### **Information**

For information about this position and our company, you can contact Daan van Heereveld, Manager Operations. Phone 040-2643.668.

For further information you can contact Monique Westendorp, HR Manager.

Phone 040-2643.626 (reachable on Monday morning, Tuesday and Thursday morning).

Please visit our website: [www.gemco.nl](http://www.gemco.nl) or look at YouTube for a visual presentation of who we are and what we do:

<https://www.youtube.com/watch?v=x0uph9qTpiU&feature=youtu.be> or

<https://www.youtube.com/watch?v=orcvYSY2o3Y>.

#### **Application**

Please send your written application, curriculum vitae included, by post or by email.

Gemco Engineers B.V., to the attention of: M.D.A. Westendorp-Bax, HR Manager,  
P.O. Box 1713, 5602 BS Eindhoven.

E-mail: [Monique.westendorp@gemco.nl](mailto:Monique.westendorp@gemco.nl)