

Within the worldwide foundry industry, Gemco Cast Metal Technology stands for Gemco Engineers BV in the Netherlands (headquarters) and Knight Wendling GmbH in Germany. We are internationally operating companies with offices in North America, Russia, and China.

Gemco provides consulting, engineering, project management and turn-key realization services to renowned companies worldwide.

For more information, please visit our website: www.gemco.nl

To support our international projects, we are looking for a

Design Engineer

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

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.

Our Project Managers are in charge of their project teams and responsible for the realization.

Project teams consist of Project Engineers, Design Engineers, experienced Foundry Technologists and Site Managers.

Your function

A Design Engineer has an essential role within the team. You are responsible for the total 3D-model and the total drawing package of the project.

You will see and will understand all the specific details of the project. You consult and deliberate with all the team members (Project Manager and Project Engineers). Together you will engineer and draw the complete production plant, you will control and monitor the physical interfaces between the different equipment and you will make complete construction concepts for these.

We design our entire foundry in 3D (PTC Creo Elements) alongside 2D drawings (Creo Elements Drafting).

You will strengthen our drawing team (3 design engineers), which is expected to grow in the future because of continuous growth of our organization. This means that more consideration must be given to the effectiveness and efficiency of the work of the design engineers, the coordination of work, the transfer of knowledge, etc. We expect an active role in this from the new colleague.

Growth to a steering role within the drawing room is possible.

Your profile

- You have a technical education (Bsc/Msc) in the field of mechanical engineering, construction or installation technology;
- You have at least 2 years of relevant experience with designing and drawing layouts for industrial buildings and / or production processes and / or experience in machine building;
- You have good knowledge of 2D and 3D drawing packages (experience with PTC-Creo Elements is an advantage);

- You have good knowledge of the English and preferably also the German language;
- You take a lot of initiative, have a lot of energy and work in a customer-oriented way. Of course you are creative, you can handle details well, you are quality-oriented and you have a dynamic personality.
- You are willing to travel, now and then, for a short period of time.

We offer:

- A dynamic function in a enthusiastic and result-oriented team;
- Plenty of opportunities for further development and individual growth within the organization to become a senior design engineer or a project engineer;
- A large degree of independence and responsibility;
- Excellent salary and fringe benefits (including complete remuneration for stays abroad and a hardship allowance);
- A healthy family business with ambitious management;
- International culture and open work atmosphere.

Information

For information about this position and our company, you can contact Dirk Wijnker, Engineering Manager, or Monique Westendorp, HR-Manager.
Phone 040-2643607.

Visit our website 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=R_eI9toJe0c or an animation: <https://www.youtube.com/watch?v=x0uph9qTpiU>

Job Application

Send your application (motivation and CV) by email to Monique.westendorp@gemco.nl.