

Drafts (wo)man

Global Water Engineering



Profile

| | |
|--|---|
| <ul style="list-style-type: none">• Excellent primary and secondary benefits | <ul style="list-style-type: none">• Design skills |
| <ul style="list-style-type: none">• 40h /week | <ul style="list-style-type: none">• Draft skills |
| <ul style="list-style-type: none">• Drafts(wo)man P&ID and construction | |

Organization

Global Water Engineering (150+ employees) is specialized in development, engineering and sales of turn-key biogas installations to the industry. Its focus lies within anaerobic applications. In 30 years' time, Global Water Engineering has grown to a leading organization in its field of expertise. The organization is technological advanced and offers state-of-the-art solutions to its clients. It has over 200 reference projects all around the World. Large multinationals, in various industries, rely on the solutions that Global Water Engineering offers them for years now.

Job description

GWE is seeking for a Drafts (wo)man P&ID/construction. As a Drafts (wo)man you are working, in a multidisciplinary team, on challenging projects around the world in waste and waste water treatment applications.

After hand-over of the project from sales to execution the Drafts (wo)man is involved in drafting P&ID's issued by the design engineer, drafting constructions for machine (parts) and assisting in preparing lay-outs. You also have an advisory role to the project manager and the rest of the project team.

Additionally, for our workhouse in Wijnegem you will also need to make construction drawings for the different types of skids that are assembled there.

Role Responsibilities:

- Being responsible for correctness of your drawings
- Communicate with the team about possible improvements
- Seeks to provide technical support to colleagues.
- Maintains clear and concise business communication proficiency, both oral and written

Candidate

- Preferable hold degree of Bachelor in electro-mechanics or equivalent by experience and at least some years of experience in the design of piping, mechanical and welded constructions.
- Profound knowledge of AutoCAD 2D and 3D is a must
- Knowledge of Inventor 3D
- Knowledge of CADworks is an asset
- Practical skills with industrial installations is a strong pro
- Enthusiastic, pro-active and flexible
- Experience in the industry (preferred wastewater/ biogas/ energy) is a pro
- Work location will switch between the main office in Loppem and the construction warehouse in Wijnegem. Depending on the location where the candidate lives most time can be spend in one of both locations.

Offer

- Excellent primary and secondary benefits
- Reference projects at worldwide known organizations
- Entrepreneurship
- A pleasant position in a young team. (Though acting in predominantly "men's" world, we are proud that our team consists of both genders throughout the organization)

Contact details:

Global Water Engineering N.V.

Autobaan 22

8210 Loppem

050/54.64.44

Mail.belgium@globalwe.com