

IMDC is a leading Belgian consultancy with over 35 years' experience in the execution of national and international water related engineering and consultancy projects. The company currently employs 85 highly qualified members of staff on projects integrating scientific research with hydraulic engineering. IMDC has been part of the Tractebel Engineering Group since 1985 and has acquired vast experience in the fields of marine and estuarine systems, dredging technology, coastal engineering, ports and offshore structures, river basin management, waterways and inland navigation, hydraulic design, environmental studies and in situ measurement techniques. We work closely our clients to provide tailor-made advice and innovative solutions that ensure natural water resources and the environment are being managed and developed in a sustainable way.

A company is built from the people that work for it. This means that we expect an innovative and client oriented attitude. We need you to look for solutions rather than 'output' and look beyond the technical domain to integrate added value to our customers. We strongly adhere to a collaborative and collegial working atmosphere. Individually you will develop your technical competences through continuous personal guidance and training. Being an international company with customers often located overseas, your activities include occasional work abroad or offshore.

IMDC is active in a wide range of domains, including dredging technology, coastal engineering, ports and offshore structures, offshore energy, integrated water management, waterways and inland navigation, hydraulic design, environmental studies and in situ measurement techniques. IMDC has developed a strong knowledge base in computational physics, design and hydro-informatics. Complex numerical models are applied as the principal evaluation tool to analyse and predict waves, water levels, currents, flood risk, sediment dynamics and morphology.

VACANCY

Draughtsman / Technical designer (m/f)

Job content

IMDC is looking for a Draughtsman to join the team Geo- & Hydraulic Design. Your task will be to develop 3D models and design drawings for hydraulic engineering applications as a basis for e.g. volume calculations and profile drawings. As a member of this team, you will execute the design work precisely and in detail, based on the directions of the project leader or design engineers. You effortlessly communicate with the engineers and your own solution-oriented thinking and proposals will be highly appreciated. You will also closely work with the GIS team. You will have also the opportunity to further develop skills.

We are looking for a dynamic person, who's able to work as part of a project team, but can also work independently and is not afraid of taking initiative. By linking your knowledge to practical solutions, you provide our clients with the best technical and economical solutions.

Profile

- ◆ You have a Bachelor or Master degree in the field of technical design, engineering, topography or equivalent.
- ◆ You are interested in the design and drawing of structures and their interaction with terrain models.
- ◆ You have a profound knowledge of and experience with Autodesk:AutoCad and Civil3D.
- ◆ Interest in, or experience with BIM, MX or ArcGIS is an advantage.
- ◆ You will work under supervision, but you show responsibility to meet planning, budget and technical requirements. You are pro-active, a team-player and you take initiative to report and ask for feedback.
- ◆ You communicate fluently in English(both in writing and verbally), and French or Dutch is an advantage.

What we offer

- ◆ A challenging and varied job where initiative is appreciated.
- ◆ A young and dynamic working environment where professional development is encouraged.
- ◆ A range of interesting, challenging and significant (inter)national projects, with brief assignments abroad
- ◆ A permanent technical education to keep your knowledge up-to-date.
- ◆ An attractive salary and a range of non-statutory (fringe) benefits.

Contact

Do you recognise yourself in this profile and are you interested in working at IMDC?

If so, please do not hesitate to send your CV (before 31/08/2017) and cover letter to IMDC, Van Immerseelstraat 66, 2018 Antwerpen for the attention of Kristien Van Dyck or mail to jobs@imdc.be.

Your application will be treated with the utmost discretion.

www.imdc.be

Ref.:064