

VACANCY

Engineer – Project Manager Inland Navigation

IMDC is active for more than 35 years 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, data-analysis, design and hydro-informatics.

A company is built from the people that work for it. We need you to look for solutions rather than 'output' and look beyond your own technical domain to offer added value to our customers. We strongly adhere to a collaborative and inspiring working atmosphere. We expect an innovative and client-centric attitude. Individually you will be able to further develop your technical competences through personal guidance and training.

We are looking to expand our team with an experienced Engineer / Project Leader for Inland Navigation studies that matches the following profile:

Responsibilities

- ◆ **As an engineer**, you understand and recognize the interactions between navigation and other river aspects (e.g. flooding, drought, environmental aspects, bank stability etc.).
- ◆ You understand and complete engineering tasks independently or in a team of experts.
- ◆ You show independence and confidence when making engineering decisions.
- ◆ You think beyond your technical domain to develop creative, innovative and sustainable solutions.
- ◆ **As a project manager**, you understand the needs of a client and translate them into adequate and innovative solutions.
- ◆ You manage your project from the commercial offer stage up to project delivery and closing stage, including follow up of contracts, budgets, planning and milestones.
- ◆ You organize, lead and motivate your project team in navigation-related projects.
- ◆ You assure quality by controlling and executing technical aspects of your projects.

Preferred qualifications

- ◆ MSc in Civil Engineering, MSc in Nautical Sciences, Naval Architect.
- ◆ Knowledge of all engineering aspects related to inland water transport.
- ◆ 3 to 5 years of experience.
- ◆ Proficiency in French and English.
- ◆ Strong analytical skills, creative in problem-solving.
- ◆ Project management skills.
- ◆ Flexibility, willingness to learn and broaden your knowledge in a variety of technical fields.
- ◆ Strong reporting and presentation skills.
- ◆ Willingness to join shorter or longer missions abroad.
- ◆ Following competences or skills can be an asset: GIS, CAD, Languages (Dutch, Spanish).

Our offer

- ◆ Challenging and relevant projects related to rivers, coasts and shallow seas around the world.
- ◆ A stimulating environment in which innovative and open spirit is highly encouraged.
- ◆ Further development by a personalized training plan and coaching.
- ◆ Competitive salary and benefits package.

Contact

Are you our next Expert in Water? Send your CV and cover letter to jobs@imdc.be to the attention of Eline Dinet. Your application will be treated with the utmost discretion.

Ref.:073

www.imdc.be