

IMDC was created in 1982 to assist the dredging companies and port authorities in domains such as dredging technology and hydraulic design. As such IMDC acquired a vast experience in the field of flood forecasting, hydraulic engineering, morphology, sediment transport, coastal protection, port engineering, nautical design and dredging technology.

The advanced know how of IMDC is largely based on its ability to use complex modelling techniques to analyse and predict currents, waves and sediment transport in estuaries and coastal zones.

Furthermore we have our own measuring team to plan and execute purpose designed survey campaigns to get the appropriate data for our models.

Our projects are located all over the World and our clients include Public Services as well as international dredging and Construction companies.

Since 1995 IMDC is part of the Technum-Tractebel Engineering Group. As such we call in their support to coop with multi disciplinary projects such as social cost benefit analysis for inundation risks.

VACATURE

Senior Engineer hydraulic modelling techniques (m/f)

Profile

- ◆ You have a university degree or PHD in coastal, civil or mathematical engineering
- ◆ You have 5 to 10 years of experience in complex modelling of coastal and estuarine systems (currents, sediment transport, morphology, waves,)
- ◆ Experience with models such as Delft 3D, Telemac, MIKE 21, RMA,... is an advantage
- ◆ You like to organise and guide a (small) project team of younger colleagues
- ◆ You are ready to manage small to medium sized engineering projects
- ◆ You like to work in a young, dynamic team in an international environment
- ◆ Projects abroad are a challenge
- ◆ You are continuously searching for new, innovative solutions for our clients
- ◆ You have good reporting skills
- ◆ You express yourself fluently in French and/or Dutch

Our Offer

- ◆ A challenging and varied job with a specialised consultant – leading in Belgium.
- ◆ A responsibility as project Manager
- ◆ A stable environment that stimulates professional growth and personal development
- ◆ A range of challenging projects in Belgium and abroad
- ◆ A permanent technical education
- ◆ An attractive salary and a range of other advantages.

Contact

Do you recognize yourself in this profile?

Please contact us and send your CV to IMDC NV, Coveliersstraat 15, 2600 Berchem (Antwerp)

Attention: Martine De Smedt or mail to Martine.De.Smedt@imdc.be.



Coveliersstraat 15 B-2600 Berchem (Antwerpen) - Belgium
tel : +32.3.270.92.95 - fax : +32.3.235.67.11
E-mail: info@imdc.be - website : www.imdc.be