

Royal HaskoningDHV – Employer Value Proposition

Purpose

In 2050 we will have welcomed two billion extra humans to our planet. We strongly believe everybody deserves an equal opportunity to lead a healthy, happy and prosperous life. Our ambition is to run a financially healthy business by putting our collective intelligence into practice with clients and partners to have a positive impact on people, our living environment and the economy. We are commercial savvy engineers, project managers and consultants who design smart cities, airports, ports, buildings and more; making them more environmental friendly and healthier. We reinvent industries; co-create clean energy and fresh water by using smart data and digitizing information flows and models and thus connecting the digital world with the physical world we live in. We drive inclusive sustainable development with our clients in areas that we master and can actively influence. Our purpose is to Enhance Society Together.

People

We've been around for more than 135 years. Our people are keen to positively change the future and leave a legacy. We are eager to innovate and co-create. Our networked organisation of smart entrepreneurs connects the best and brightest people in the world. The behaviours that we like to see and display are renewal, curiosity, recognition and trust. We treat each other with respect and we recognise each other for who we are and what we do. We value teamwork, ownership and empowerment. We are responsible for our own results. Every person is a source of inspiration, every person in our company has the possibility to make a difference, from designing new business models to creating scalable solutions that solve the world's most pressing issues. Together we create a future to be proud of.

Technology

More and more, we connect the digital with the real world in an accelerating pace. Working together with our clients and partners, we use data and algorithms to translate insights into foresights. Combined with our expertise we can help our clients to solve new challenges and prevent problems. Next to our focus on applying BIM to all our engineering projects, we experiment with and adopt new technologies such as generative design, artificial intelligence, virtual and augmented reality. We help our clients in their digital transformation and we support our clients' business with better and faster execution of their ambitions. With this we add value to society and we grow a financially healthy independent business.

Let's Enhance Society Together.

Role Responsibilities & Activities:

Royal HaskoningDHV is expanding rapidly in the field of Flood Resilience and is already one of the leading consultants in this field worldwide. The HaskoningDHV Vietnam office aims to grow significantly and provide services in the field of flood resilience in the entire Asia Pacific region. For this reason we are looking for a Medior Flood Risk Modelling Specialist. This specialist will work in an international team focused on various water related projects. Medior Flood Risk Modelling Specialist will report to the Flood Resilience Department Manager and will be part of the Advisory Group 'Water Vietnam'.

The Medior Flood Risk Modelling Specialist will support the project team in execution of large, integrated projects in which he/she is responsible for the technical assessment of existing and planned water infrastructure such as embankments, sluice gates and irrigation works. Furthermore, he/she will supervise and review (conceptual) design works for such infrastructure. As such, the Water Infrastructure Specialist should have an understanding of design and modelling software such as AutoCAD and Revit. Proven experience in the following fields will be an advantage:

- Water Resource Management
- Irrigation and drainage
- Flood protection
- Climate change adaptation
- GIS / Remote Sensing

Main tasks:

Responsible for the technical assessment of existing and planned water infrastructure and supervise and review the development of infrastructure design.

Qualifications/ Requirements:

- Stress-proof, flexible

- Stimulating, enthusiasm generating personality
- Independent, accountable
- Strong sense of responsibility,
- Well-developed organization sensitivity and our BriTe values (Brightness, Integrity, Teamwork, Excellence)
- Academic thinking and working level
- Study in water management, flood resilience sector. Study abroad is an advantage
- At least 5 years' experience in Water Infrastructure technical assessments and design
- Fluent in English and Vietnamese (conversing and professional report writing)

Reports to: Water Project Manager

Salary/ Allowances: Negotiation

Interested people, please contact:

HR department

Address: 6th Floor, Tower 6, The Vista, 628C Hanoi Highway, An Phu Ward,

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