

## Senior Structural Maritime Engineer

Enhancing Society Together starts with connecting people. Will you come and join us?

### **The Company**

HaskoningDHV Vietnam Co., Ltd.

6th Floor, Tower 6, The Vista, 628C Hanoi Highway, An Phu Ward,  
District 2, Ho Chi Minh City

Royal HaskoningDHV (RHDHV) is a leading independent, international project management, engineering and consultancy service provider with roots established in the Netherlands (HQ), the United Kingdom and South Africa. Ranking globally in the top 10 of independently owned, non-listed companies and top 40 overall, the company's 8,000 staff provide services across the world from more than 100 offices in over 35 countries. We specialize in industry, energy and mining, infrastructure, maritime and waterways, aviation, buildings, planning and strategy, rivers, deltas and coasts, and water technology. A first choice consultancy for major world challenges, our experts provide sustainable and pragmatic solutions for pit-to-port, food security and water scarcity, the development of mega-cities, sustainable infrastructure and energy resources.

Active in Vietnam since 1985 and established in 1993, HaskoningDHV Vietnam is a 100% foreign invested company of Royal HaskoningDHV and recognized as one of the most prominent leading engineering and consultancy firms with a unique track record of key projects in Vietnam and SE Asia. With offices in Ho Chi Minh City and Hanoi and nearly 200 employees, HaskoningDHV Vietnam has carried out numerous projects for the private and public sector, comprising the full scope of engineering and consultancy services for Industrial & Building projects, Maritime & Aviation, Water Management and Real Estate projects.

The Company is a globally leading service provider in the field of Maritime Developments. We have a strong reputation for designing and managing port developments, shipyards, dry docks, port terminals and other maritime structures. We work on many high profile projects on behalf of public and private developers at locations across the world, making us the first port of call for maritime consultancy.

Within the Business Line Maritime & Aviation the Vietnam office is identified as one of our Global Delivery Centers from which both the regional market (South East Asia) and the global market will be serviced. This new role of the office requires a rapid expansion of the team in all directions, both in terms of capacity and staff capabilities. For this purpose an extensive recruitment and training programme has been developed to grow from the current 30 engineers to around 100 staff with the right skills to deliver world-class, state-of-the-art technical solutions to our regional and global clients.

We currently have an open vacancy **Senior Structural Maritime Engineer** in the Advisory Group Maritime & Aviation (M&A) Vietnam at the HCMC office.

The successful applicants will be working in a very positive and professional environment. We offer on-the-job-training by international experts, good labor conditions and the possibility for inter-company rotation, if wished also outside Vietnam.

### **Requirements:**

- Bachelor or Master of Science degrees in structural engineering
- At least 10 years of experience in structural analysis/design of the concrete and steel structures using relevant structural analysis software (Sap2000, Staad pro,...).
- Experience in designing maritime (port) structures or bridge structures are preferable but not mandatory.
- Experience in structural design according to international design standards (BS, Eurocodes, ACI)
- Experience in managing a design team including engineers and technicians
- Experience in performing under time pressure while maintaining the required technical quality by following the company QMS

- Capable to carry out detailed checking of calculations, designs and drawings prepared by the other team members
- Capable of coaching and guiding junior engineers
- Able to communicate with senior overseas experts within the company at a professional level
- Excellent communication skills (reading, writing, speaking), both English and Vietnamese
- Willing to travel as per project requirements

**Job Description:**

- Structural analysis and design of reinforced concrete structures and steel structures using relevant structural analysis software (Sap2000, Staad pro,...).
- Writing Design/Calculation reports in English
- Carry out detailed checking of calculations, designs and drawings prepared by the other team members

**Reports to:**

- Report directly to the project manager and/or technical manager

**Salary: Negotiation**

**Interested people, please contact:**

HR Department

Address: 6th Floor, Tower 6, The Vista, 628C Hanoi Highway, An Phu Ward,  
District 2, Ho Chi Minh City

Email: [ngoc.khanh.nguyen@rhdhv.com](mailto:ngoc.khanh.nguyen@rhdhv.com)