

# Experienced structural engineer or naval architect with proven experience in steel works and structural design

## WHO IS OUR DREAM CANDIDATE?

We are looking for a structural engineer or naval architect with a profound understanding of and strong skills within maritime structural and steel design. Experience from consulting, classification society or yard is required, as you will work with structural design for both passenger and special vessels in compliance with class rules and/or offshore standards.

## WHO ARE WE?

OSK-ShipTech A/S is one of Denmark's leading naval architecture and marine engineering consultants, designing and converting vessels for some of the world's largest operators both within passenger transport, special vessels and offshore-specific vessels. We are part of OSK Group – a multi-disciplinary maritime consultancy company specialising in innovative concept designs, naval architecture, marine engineering, ship interiors, and much more. You can read more about us and our sister companies on www.osk-group.dk

## WHO ARE YOU?

- You are a skilled structural engineer or naval architect (B.Sc/M.Sc or equivalent level of qualifycation) with proven experience in ship design.
- You have practical experience with steel construction from yard or offshore wind as well as proven technical experience with structural design according to class rules or offshore standards.
- You can create technical documentation necessary for third party appraisal and in some instances also for manufacturing.
- You have an innovative mindset and thrive with problem solving and technical design challenges.
- You have the ability to work independently and also contribute as an effective and positive member of our specialised Structure-team and across our design- and engineering teams in general.
- You have excellent communication skills in English and preferably also in Danish.
- You are flexible and thrive with both desk work and on-site assignments overseeing construction.

## WHAT WE PREFER, IF POSSIBLE

Experience with FE calculations – Ansys, RFEM/RSTAB Experience with or knowledge of 3D modelling Knowledge of mechanical components Expert user of Microsoft Office package

#### THE SPECIFICS

You will be working in either our Copenhagen or our Aarhus department with tight cooperation between the two offices. In both offices, you will have 25+ colleagues working in an informal and relaxed atmosphere. Domestic travels between our offices to be expected as well as occasional travels to clients and yards globally.

It is a fulltime position and we would like you to start as soon as possible. We offer a competitive salary package matching your qualifications and experience including several benefits. You will refer to the Head of Structure as well as CTO Kristian Carøe Lind.

Should you have any questions to the position, please do not hesitate to contact us.

## Steen Tange Hasholt, Head of Structure

Mobile: +45 51 25 19 84 Email: <u>sth@osk-shiptech.com</u> Website: <u>www.osk-shiptech.com</u>

## Deadline and practical information

Please email us your cover letter, CV, diplomas without personal identification number and other relevant documentation as soon as possible and Monday 11 January 2021 the latest. We will evaluate received applications continuously.

Email your application to Head of Marketing & HR Anne Kofoed Vilsøe: akv@osk-shiptech.com