

## Are you interested in exciting research and development projects in shipbuilding?

Then come on board the Center of Maritime Technologies gGmbH (CMT) in Hamburg! As a non-profit research organisation, we work together with innovative shipyards, suppliers, research institutions and classification societies from Germany and Europe on a wide range of R&D projects to help shape the future of the maritime industry.

As a subsidiary of VSM e. V. (German Shipbuilding and Ocean Industries Association), CMT stands for research, development and innovation in the maritime industry. CMT offers a variety of interesting tasks that provide opportunities for personal development and creative freedom. Thanks to a wide range of projects and widespread national and international contacts, we are always at the cutting edge of technical development. Currently, we are intensifying our activities in the areas of sustainability in the shipbuilding process chain and the recyclability of the ship as a product.

To expand our team, we are looking for a

## Research and development engineer (m/f/d), focus on "sustainability in shipbuilding"

## You have...

- ... a bachelor's, master's or diploma degree, either in a technical field (preferably in Naval Architecture, marine engineering, or industrial engineering, mechanical engineering, etc.), or in sustainability science or comparable,
- ... knowledge in the field of sustainable engineering of products and processes,
- ... interest in research, development and innovation for the shipbuilding industry,
- ... good command of written and spoken English,
- ... a high degree of initiative and independence,
- ... strong ability to work in a team, service orientation and willingness to travel;

## You will...

- ... independently work on tasks in a new European R&D project,
- ... contribute to the development of a system to assess and compare emissions in shipbuilding, repair and recycling processes,
- ... undertake case studies on specific examples, and show potential for improvement,
- ... contribute to the development of concepts for assessing the recyclability of ships,
- ... communicate project activities and results to the specialised public,
- ... support the team with further projects, consultancy assignments and the acquisition of new projects.

We offer a meaningful task in an exciting field in which you can apply your creative technical talent, your independent and quality-conscious way of working and your own ideas. A comprehensive familiarisation phase in the team is guaranteed, so the job advertisement is also explicitly aimed at career starters. This is a full-time, permanent position, ideally to be filled from 1 March 2024. Different conditions (e.g. part-time, home office arrangement) are also explicitly possible.

Have we attracted your interest? We look forward to hearing from you. Please send us your detailed application stating your possible start date to

Michael Hübler, Matthias Krause | Center of Maritime Technologies gGmbH | Steinhöft 11 | 20459 Hamburg E-mail: <a href="mailto:bewerbung@cmt-net.org">bewerbung@cmt-net.org</a> | Web: www.cmt-net.org

