

Maersk Container Industry AS (MCI), a part of A.P. Moller-Maersk Group, is a global company manufacturing world-class transportation equipment solutions to a global customer base.

Research and development within MCI are in the absolute forefront, with new technologies and principles constantly explored and tested. MCI utilises a vast network of universities and other industries to co-operate with. The creative, inspiring and resourceful environment ensures MCI's unique position as the market leader in terms of innovation, quality and energy efficient products.

MCI headquarters is located in Denmark, while the three production sites are located in China. Today, MCI Group employs approximately 5,700 people and offers three unique products: dry containers, reefer containers and Star Cool reefer machines. For more information about Maersk Container Industry please see www.mcicontainers.com.

R&D Engineer

Refrigeration, Cooling Technology

R&D – theoretical and practical solutions

The future R&D engineer will be developing and improving the Star Cool reefer machines, including building and testing prototypes at MCI's world class testing facilities. Your task is therefore to work both with theoretical and practical solutions. You will be working with projects through all phases – from idea to getting products into production.

Besides your R&D tasks you will be the competent sparring partner for the internal parties e.g. production management in China and after sales department, and for external parties which are customers and suppliers. The future R&D engineer must be able to drive various projects on his/her own becoming an integrated part of the overall R&D department.

Experienced within refrigeration systems

In order to succeed in the job, you have some years of practical experience within engineering. You have a documented knowledge of refrigeration systems and you have experience with R&D processes. Furthermore, you are used to working on several projects simultaneously while delivering high quality. You speak and write English fluently and it is an advantage if you have knowledge of German.

As a person you are creative and solution-oriented. You have a structured and detail-oriented approach to your tasks and you are used to working at a fast pace. You are committed, have a high energy level, and possess the ability to stay in control in stressful situations.

Latest technology and unique opportunities

All options are open to a person who wants to work with and learn about the newest technologies. You will get a unique insight into a worldwide organisation and an exciting industry. In your everyday work, you will experience a high degree of independence in a flexible work environment where innovation and quality are prioritised on equal terms with personal and professional welfare.

You will be part of a highly engaged team working with one of the most advanced products in the industry. You will have the opportunity to evolve your research and development skills in test laboratories on site in addition to coordinating with our suppliers and the production facility in China.

If the job is interesting to you, please apply through www.mercuriurval.dk (reference number: DK-464-46212) and upload your application and CV. If you have any questions, please contact Søren Krogstrup, Mercuri Urval A/S on (+45) 4092 4994.