



Test Management Engineer

Denmark

Job reference:DK02551

Do you like having responsibility and making decisions? And do you want to be in the game all the way through a project - from start-up through completion of testing to product release and subsequent maintenance? Then join our Test Management & Laboratories team, which is part of Global R&D. We are an experienced testing team that consists mainly of Engineers and Technicians, and our primary objectives are testing, verification and approvals. We have our own test facilities for almost all types of testing including software/hardware performance, EMC, mechanics, UL/LVD, lifetime and reliability.

Manage and coordinate large global test projects

Your primary task will be to manage and coordinate the product validation and testing process in connection with one or more of our many R&D projects. It will be your responsibility to define test plans to cover the product requirements with the functional testing. Coordinating and scheduling the test activities in the labs also belong to your job duties. Your key to success is to ensure that our products function optimally and live up to our customers' expectations of quality and functionality. This is obtained by monitoring quality across release cycles and requires that you plan an efficient testing process that secures a high quality of our products.

In co-operation with one of our Project Managers you take an active part in the projects and report on the progress, identification of risks as well as test status. This job will give you the opportunity to participate in the implementation of new and advanced test management tools. You plan your own work in a relaxed and dynamic atmosphere, where there is room for sparring and continuous development.

Engineer with product development experience

You are a skilled Engineer – preferably Electrical - with experience from a similar working environment and comparable tasks. Besides, you have profound knowledge with HW/SW as well as test management, or you might be talented within quality management. You are good at organising your work and able to document and communicate the results in both Danish and English. Working with several simultaneous and large projects is a natural thing for you, and you quickly adjust to and handle sudden changes in priorities and tasks.

As a person you are naturally curious, outgoing and thrive on coordinating global test activities. You take responsibility and are good at guiding, coordinating and planning projects and processes. Also, you are not afraid of taking action if the situation demands it. You have a high degree of precision and quality consciousness, and you are able to act both diplomatically and yet with a certain impact.

For further information about the position,

please contact Functional Manager, Stefan H. Skov at (+45) 7488 5603 or Director of Global Test, Per Østergaard Nielsen at (+45) 7488 5404.

The Danfoss Power Electronics division has three business units: Danfoss VLT Drives, Danfoss Customised Power Electronics and Danfoss Solar Inverters. With supply chain, research and development centres in China, Denmark, United States and Germany, we develop, produce and market high quality energy-efficient power electronics solutions. Our solutions are used in many different applications, such as pumps, electrical motors, conveyors and cranes. We are also among the world's leading developers of

solar inverters.

Danfoss A/S is one of Denmark's largest industrial companies. We have an annual turnover of around DKK 22 billion, and have around 26,000 employees worldwide. We provide solutions within Climate and Energy, a sector we see as a major driving force in the future world economy. We show leadership in business through reliability, excellence and innovation. No matter where you find yourself at Danfoss, the customer is at the center. Our work reflects our corporate behavior; trustworthy, innovative, global, with respect for local cultures and constantly working towards sustainable results.

[Apply for job](#)

[Tip a friend](#)

[Print](#)