



Electrical R&D Engineer

Danfoss Power Electronics
Denmark

Job reference:DK02152

Do you want to contribute to the success story of a global organisation with an accelerating growth? At Danfoss Power Electronics we are experiencing an increasing demand on our energy-efficient solutions, frequency converters and solar inverters. As such we are on the lookout for additional competencies that will use their skills and knowledge right in the heart of our development division – the R&D Centre in Graasten.

Design and develop power electronics hardware

As Electrical R&D Engineer you enter one of the world's largest R&D organisations within power electronics. You will be part of the Power Engineering department, where 16 colleagues are ready to welcome you. Your primary objective is to take part in product development projects as a Core Team Member who designs and develops power electronics hardware. You will participate in the projects from start to finish, and your tasks will cover:

- concept development
- coordination of R&D activities in product development
- preparation of time schedules
- estimation of resource requirements

You will have a wide surface of contacts that spans our global R&D organisation, Marketing and the Supply Chain. Your success depends on your ability to deliver quality and your results on time. In this job you will report to the Power Engineering Manager.

Experienced Electrical Engineer and team player

Your background is a degree in Electrical Engineering, which you have supplemented with at least 4 years' experience of designing power electronics hardware. Your experience has given you solid knowledge of power components and preferably some knowledge of mechanical design. Among colleagues you are known as a responsible team player, with an honest approach, who is willing to go the extra mile to achieve joint results. If you aspire to a job as project manager, this could be your take-off in that direction. In addition, you must have either solid Danish or English language skills.

For further information about the position,

please contact Power Engineering Manager, Steen Hornsleth at +45 7488 4953 or +45 3058 0933.

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](#)