



R&D ENGINEERS

R&D Engineer, with an interest in involving chip removal processing. Do you have excellent practical and theoretical understanding of mechanic engineering? Do you see yourself as innovative and with a great pioneering spirit? Do you meet your colleagues with trust, do you have high ethical values and a strong integrity?

YOUR ROLE

You will be a key figure in national and international research and development projects from the preliminary phase to the finished result. Therefore, you can develop your skills within involving chip removal processing at a highly professional and technical level. You will be responsible for the tasks in the technology area concerning residual stress in materials and vibrations, and also impact voltage in connection with processing. You will take part in developing and maturing new technologies in our technology center and complete process and production optimization in the industry.

YOUR ACADEMIC PROFILE

- Solid practical and theoretical understanding of mechanical engineering
- Trained engineer specialized in material; however, graduates are most welcome to join us
- Thorough knowledge of materials and the processing of materials
- Flair for dissemination and knowledge sharing with a wide range of target groups
- Hands-on experience with processing is preferred
- Strong IT skills
- Updated knowledge of mechanical engineering
- Great English skills, in writing and orally
- Strong analytical abilities

YOUR PERSONAL PROFILE

- You're motivated by creating high quality results with and through others
- You thrive in a facilitating role focusing on getting people to succeed together
- You have good communication skills, and you're a world champion in seeing and analyzing your way to innovative technological solutions
- You know you cannot have an answer to anything, but know how to activate your network
- Interested in settling in Herning, Denmark, with an ex-pat community, representing many cultures

WHAT DO WE OFFER YOU?

- To be part of a high-technology research center experiencing strong growth and development – and you're invited to contribute both professionally and personally
- To dialogue with our customers and members and together with your colleagues you'll spend time at the offices with several of our collaborating companies
- That you get to work in an innovative environment with highly qualified colleagues

DAMRC has started an ambitious growth journey, and you're invited to join us. If you wish to know more about this position, please contact Head of Operations, Christian Skov Lillelund, at +45 2078 9443 or at csl@damrc.com.

We're eager to get you started. Please don't hesitate to send your application and resume to work@damrc.com. Pls. write "R&D engineer, material" in your application

Danish Advanced Manufacturing Research Center

DAMRC - Danish Advanced Manufacturing Research Center – is leading within metal processing and internationally recognized for ground-breaking innovations.

Our mission is to help Danish companies to succeed through innovation and the use of the latest technology. We are in close collaboration with our members, which among others include several leading companies within metal processing and the machinery industry.

You'll be part of a high-technology research center, experiencing strong growth, and employees are invited to contribute professionally and personally to this journey.

Presently DAMRC employs 20 employees at the address in Herning, Denmark

DAMRC · Sandagervej 10 · 7400 Herning · Denmark · www.damrc.com · work@damrc.com