

NovelIC is a high-tech company for products in microelectronics and embedded electronics. The core engineering team boasts projects in the fields of Digital IC Design (FPGA/ASIC), embedded HW/SW, wireless communications, signal processing, RF/mm-Wave and AMS IC design. NovelIC has dynamic and creative working environment with excellent working conditions. Stable long-term career roadmap for proven team members is our goal, so as yours. We invest in excellence, offer excellence and ask for excellence.

We are proud to offer a position to strengthen our team

Mechanical Engineers for Electrical Machines

Essential Responsibilities:

- New and derivative concept to detail. Design and redesign of components and assemblies comprising rotating electric machines and associated equipment
- Apply engineering method for orderly, understandable execution of calculations
- Work autonomously or act as an effective team member, exhibiting good inter-personal skills
- Prepare technical work task/scopes
- Develop understanding DFM (Design for Manufacturing) , DFA (Design for Assembly) and DTC (Design to Cost) concepts and their appropriate application
- Learn and apply engineering software tools and systems
- Provide quality communications to internal customers (verbal, written and telephone)
- Author technical communications including Engineering memorandums (EM's), technical letters, and customer deliverables
- Mockup design manufacturing and test

Common skills:

- Education level: Bachelor or Master Degree in Mechanical engineering
- Proficiency in English, level B2 at least

We offer:

- Working in a proficient team with good engineers
- Challenging projects
- Attractive salary packet: salary, bonus, private pension, private health insurance, extra paid business trips

Critical aspects of the role in general include construction of machines based on an existing modular system and extension of constructions by customer-specific special requests. We encourage ideas for creation of design variants and transfer of basic designs for new sizes.

If you are interested please send us your CV and brief motivation letter in PDF format by email to the following address: careers_me@novelic.com.

Your email should have the following subject: <NIC_Job_MEEM_201804_YourName >

Deadline for applications: **5th of May 2018**

For more insight check out our webpage www.novelic.com

We are looking forward to meeting you!
Novelic Team