

*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 Engineer**

Following experience is an advantage:

- Basic design experience
- Design experience of sheet metal and steel structures
- Experience in welding technology DIN-EN-1090
- Design experience in the field of switchgear and integration of electronic assemblies
- Experience in using CAD tool Creo Elements Direct Modeling desirable

## Common skills:

- Education level: Bachelor or Master Degree in Mechanical engineering
- Knowledge of MS Office tools
- 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 autonomous construction of sheet metal and steel constructions, switchgear, creation of 3D models, technical drawings and parts lists, detailing and installation inspection of individual parts and assemblies. We encourage brainstorming and implementation of new ideas.

If you are interested please send us your CV and brief motivation letter in PDF format by email to the following address: <u>careers\_me@novelic.com</u>.

Your email should have the following subject: <NIC\_Job\_ME\_201804\_YourName >

## Deadline for applications: 5th of May 2018

For more insight check out our webpage <u>www.novelic.com</u>

*We are looking forward to meeting you!* Novelic Team