

Thermo Electric Instrumentation B.V. develops, produces and supplies a wide range of modern measurement & control equipment and sensors for identifying and measuring pressure, temperature, flow and level. Quality, knowledge and service are of paramount importance. Thermo Electric Instrumentation B.V. offers, from her expertise in instrumentation, high-quality products. By continuing to invest in knowledge widening continues this quality for customers. Also in the development of specific applications, the Customer Central. Of course the Thermo Electric temperature sensors (and accessories) to the applicable international quality standards.

To strengthen our team we are looking for a

Junior mechanical engineer m/f (40 hrs./wk.)

Your function

In the function of junior mechanical engineer are you together with the members of the team responsible for drawing and design of temperature sensors for customers in different industries. In addition, you are also responsible for the preparation, checking and calculating BOMs, guiding approvals of documents by customers. You have regular consultations with colleagues within and outside your team and customers.

Your profile

You have completed an education on higher level (MTS mechanical engineering or measuring and control engineering). You are a driven and hands-on experience with Autocad draughtsman. You are able to technical solutions. You have a great sense of responsibility and you are a team player. You work organized, efficient, accurate and independent, you are able to share your knowledge and used to communicate with third parties. You keep sharp and keep review too as the workload increases.

Given the international character of the organization feel in control of your both the Dutch and the English language. You have experience with the Microsoft Office (MS Excel). Experience with Autocad Vault and/or Knight ERP is an advantage.

What's Thermo Electric:

- We offer you a challenging and varied function within a professional, financially sound and internationally active company.
- At Thermo Electric Instrumentation E.g. competence development are central. The following education and training from the company is strongly encouraged.
- Of course, the salary in accordance with the gravity of the function. In addition, we provide a contribution towards the group health insurance.
- On term growth opportunities within the organization.

Information and to apply:

If you recognize yourself in the above profile and like to work in a dynamic organization, please send your resume and cover letter preferably by e-mail to Ralph van der Hulst, Engineering Manager,

rhu@te-instrumentation.com.

For more information you can also contact Ralph van der Hulst, Engineering Manager, telephone 085 – 760 7327.