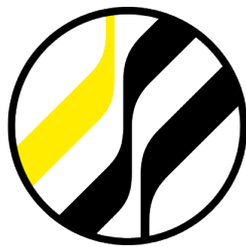


# Kelvion



## JOB OFFER

Kelvion B.V. designs, produces, installs and maintains cooling towers. In Doetinchem, innovative and high-quality products are made that are used in process and climate cooling. With over 60 employees and sister companies in more than 50 countries worldwide, Kelvion B.V. characterizes as innovative, high quality standard with an global sales network. Kelvion B.V. is part of Kelvion Holding GmbH, based in Germany, one of the largest suppliers of heat exchangers.

At Kelvion B.V. in Doetinchem, The Netherlands, we are looking for enthusiastic colleagues for the position of

### **Design Engineer** fulltime

Kelvion BV designs and develops her own products that are characterized by high quality and a long service life. An important part of our service to our customers is the performance of service work on cooling towers and inspections of cooling towers. In some cases, the cooling tower for our customer is also built on site.

#### **What does the job involve?**

As a Design Engineer you are responsible for designing our products based on the supplied customer specifications. After the project has been sold, you make the various drawings based on customer specifications. Also standardization drawings will be part of your engineering tasks. You will also participate in the collaboration with our Polish team within Kelvion. To deliver a good product together, you work closely with the Sales, Purchasing, Project Management, Project Engineering and Production departments. You report to the Team leader Engineering.

#### **What kind of person are we looking for?**

We are looking for someone with the ability to work directly in the team. A passionate enthusiastic colleague who is good at communicating, able to withstand stress and can focus on time, costs and quality. Of course you are very accurate and critical of your own production.

#### **What do we ask from you?**

You have relevant work experience, preferably with a degree in mechanical engineering. Experience with 3D CAD Software preferably Solid Works is required. Experience with strength calculations is an advantage. In addition, a good command of the English language is desirable.

#### **Information**

For more information about this position you can contact Wilco Zegers, Team leader Engineering, tel: 0314 - 371 496

#### **Applications**

Are you interested in this position and do you recognize yourself in this profile? You can send your application with your resume to the Human Resources department on behalf of Marieke Jansman, PO Box 296, 7000 AG Doetinchem or via e-mail: [daniel.zajac@kelvion.com](mailto:daniel.zajac@kelvion.com) ; [marieke.jansman@kelvion.com](mailto:marieke.jansman@kelvion.com)