## **Development Engineer to Hydract, Holstebro – Denmark**

# Do you want to play an important role in developing sustainable, profitable, and game-changing technology for the beverage production?

HYDRACT is revolutionizing global beverage production with a new valve technology. We are listed on Nasdaq First North Denmark stock exchange with a water hydraulic valve solution, that will reduce the electrical energy consumption by more than 90% compared to pneumatic valves, and open up for a completely new approach for producing beverage products

Hydract develop water hydraulic solutions for the world's beverage producers, simplifying the processes and tackle the climate challenges by reducing the need for electricity and water.

We are looking for a Development Engineer who is ready to be a part of a growing business and take responsibility for continuous improvement. You will join our highly dedicated team at our location in Holstebro. We take pride in supporting each other, and you should be interested in a work environment where we are passionate about our tasks, since every single function supports our common goal – development of a sustainable solution for the beverage industry.

#### Responsibilities

- Creation of 3D and 2D product design material for manufacturing of prototypes through to mass production
- Contributing in the review process of design material produced by colleagues before manufacturing
- Requesting and collating quotations on components for manufacturing or OEM parts
- Inspection and measurement of manufactured prototype components
- Help with assembly and testing of prototypes against original specification creating a feedback loop to the development team
- Development of end user required documentation for the use of Hydract products
- Be part of a development project team maintaining existing solutions while also expanding Hydracts portfolio

#### To succeed in the role, you

- Have a theoretical background as Mechanical engineer, Production Technology, Technical Designer or similar
- Have some years of experience in the use of Solidworks 3D design CAD or another similar package
- Have hands on experience with mechanical or electromechanical systems e.g., vehicle/machine maintenance and fault finding or low voltage circuit maintenance
- Approach problem solving logically and methodically
- Must be able to work within a team to the benefit of projects
- Must be able to communicate effectively when speaking, reading, and writing English

#### Additional skills and experience that will be beneficial

- Experience with hydraulic or pneumatic systems
- Design/specification, building and installation of a mechanical, electrical or computer system
- Experience and knowledge with an array of manufacturing techniques and technology

### What do you get in return?

We promise you that being a part of Hydract, you will join a company that is driven by passion, dedication, and highly professional and skilled colleagues. We have a casual working environment and prioritize building relations and arranging social events on a regular basis. We, of course, expect you to appreciate and contribute to these values as well.

We have an attractive salary package including pension, health insurance and other benefits. Your salary will reflect your experience and skills.

Send your application to us ASAP and no later than May 15<sup>th</sup>. We will be conducting interviews on a continuous basis and reserve the right to conclude the recruitment when we have found the right candidate.

Please note that for your application to be taken into consideration, you must submit your application via the online career pages and answer the screening questions relevant.

Please do not hesitate to contact CTO Robert Collins on +45 61957774 or HR Partner Line Østergaard Tranholm on +4527591259 if you have any questions.

For further information about our product, solutions and ambitions please take a look here: <a href="https://www.hydract.com/">https://www.hydract.com/</a>