

## Product Engineer for water technology, development position in Flow Loop ApS

### The company

Flow Loop is an impact startup, striving to deliver the future of sustainable showering: the retrofit recirculating shower panel. The shower panel gives a superb shower experience while saving up to 85% water and 75% energy. There is significant national and international attention in our first product, going to market this year. We are already collaborating with IKEA and some international shower manufacturers.

Our continued journey involves exciting challenges and opportunities, so we need you to keep us moving forward. In doing so, you will join a dedicated and enthusiastic team working to make sustainable products in a sustainable way. Although we are a focused, dedicated, and responsible team, we value and encourage maintaining a healthy work-life balance.

### The position and responsibilities

In the role as product engineer, you will use your knowledge and experience to help develop a unique product. You will be integral in the journey to bring Flow Loop products to market and turning the everyday shower sustainable. Our ambition is over the next two years to industrialize the product and prepare to scale globally.

Your tasks will vary from product development within mechanics and hydraulics to communication with customers and partners alike regarding our product. You will be a part of improving the product by designing, implementing, and testing creative solutions. Other activities include value engineering the product to realize savings through reduced material, system design, price, fabrication time, design.

You will collaborate closely with the development team and other relevant stakeholders to ensure alignment with product strategy and business objectives. You should be comfortable with obtaining and analyzing feedback from customers and partners to provide recommendations to resolve challenges or to further improve the product. Therefore, it is important that you are a team player and can coordinate and engage well with other functional roles, internal and external, to complete your individual and shared objectives.

Flow Loop is young, yet we aim high. Therefore, building up a strong supplier network is essential. You will also assist in evaluating both simple and complex components and working with suppliers to ensure product requirements while attaining the best price and quality.

### Your capabilities and knowledge areas

The three things we consider most important are:

- You have knowledge on products for water processing/treatment in industry or domestic use
- You are an educated engineer or have another relevant technical education
- You enjoy working with customers and partners in finding solutions to unique challenges

It is advantageous if you have experience within:

- Product development and market readiness
- Areas of production and knowledge in design for manufacturing (DFM)
- CAD software (SolidWorks, Autodesk)
- Supply chain or supplier development

You are as a person proactive and committed in your responsibilities. You can collaborate well both internally and externally and appreciate a shared level of respect in doing so. We see it as important that you are a part of the team in all situations and are engaged in our common goals moving our products and the company forward.

### Flow Loop as a workplace

You will join a motivated, talented, and friendly team. We value diversity and come together around a shared focus on building a novel sustainable product. In doing this, we offer a family friendly workplace with flexible working hours. At work you will experience a highly collaborative environment, where everyone contributes to finding customer centric solutions to drive progress.

You will join a young company with significant growth potential. Our compensation package is in line with the market, but we hope that you are equally motivated making a difference together with your colleagues.

To learn more about the position, you are welcome to contact our CTO Brian Ottar Olsen on [brian@flow-loop.com](mailto:brian@flow-loop.com)

To apply for the job, please send application and CV to [job@flow-loop.com](mailto:job@flow-loop.com). Deadline April 24<sup>th</sup> 2022. We process applications continuously, better apply today than tomorrow. Target job start 1<sup>st</sup> of June.