

## **Experienced Modelling Specialist within green energy systems and chemical processes**

We are looking for a colleague who can be part of our projects within the green energy industries (batteries, electrolyzer and fuel cell systems) as well as more traditional chemical processes. Preferably you have some years of industrial experience and a strong skillset within modelling.

Joining resolvent you will be part of a strategic journey alongside our customers, where your ability to develop, combine and implement solutions will enable them to improve development quality, speed, productivity etc.

Our working environment and task-portfolio is very conducive to professional growth.

### **Your qualifications and educational background:**

- M.Sc. or Ph.D. in relevant field
- Experience in commercial simulation software and/or open-source codes
- Good understanding of modelling reacting flows/species and mixing
- Some knowledge/interest in COMSOL Multiphysics
- Strong communicative skills in English
- Positive attitude and open mind

**At resolvent** we value initiative and bold ideas, and it is our company policy to encourage discussions and a scrum-like approach to pursue new ideas and technologies.

We work with international customers within the Chemical, Energy, Sound & Hearing and Med. Tech. industries.

Currently the team consists of eight enthusiastic people plus active board members and external partners. It is our ambition to grow the team to 15-20 people within the next few years combining simulations experts with the best commercial professionals.

Wish to know more? Please contact Lene Gottrup Barfod for further information: [lgb@resolvent.dk](mailto:lgb@resolvent.dk) or call +45 61669903.

### **We look forward to welcoming you on board!**

Application deadline: We will conduct interviews on a continuous basis.  
Workplace: LyfaParken, Måløv (Kildedal S-tog station)

We look forward to welcoming you on board!

