

Chemical Engineer/Project Engineer(s)

Berlin | March 2023

We are an ambitious, expanding Process Engineering company with focus in transportation hydrogen & alternative powertrain applications, Power to X and Catalysis/Material R&D. We work in close cooperation with our manufacturing partners to deliver process engineering solutions and research rigs/test benches to the hydrogen, energy and chemical industries.

Multiple exciting new full-time Chemical/Process Engineering positions have been created for our central Berlin office.

Key Responsibilities

- Process Engineering concept, basic and detailed design, creation of P&IDs and associated equipment and component lists
- Participation in risk assessments, hazards studies, area classification and functional safety assessments
- Chemical Engineering design and specification of relevant process components and unit operations, including piping & relief streams
- Commissioning of systems at our manufacturing partners and customer sites
- Assistance in preparation of technical quotes
- Project management assistance re: technical quality, budget and schedule
- Co-ordination between internal and external engineering disciplines (E&I, Mechanical) & customer representatives
- Good communicator across internal and external disciplines and seniority levels
- Willingness to travel, mainly in Germany and Europe
- Practically minded with commercial awareness

What we offer

- Competitive salary, with flexible working hours and options for remote work
- On-the-job training with experienced colleagues, individually tailored professional development opportunities
- Responsibility from the first day on in a dynamic market segment
- Young, growing company with flat hierarchy and the opportunity to shape engineering & organisational processes

Start Date

- Immediate

Are you the ideal candidate?

- Above average degree in Chemical Engineering or comparable subject, or equivalent industrial experience
- 3-5 years of experience in process engineering basic & detailed design, preferably at the pilot or lab scale, or experience in high pressure hydrogen applications or catalysis
- Good English skills, basic German with a willingness to learn, other languages a plus
- Hands on experience in commissioning or operational support would be a plus

Apply with CV and covering letter, including desired salary & start date to: info@prorec-berlin.com

Questions on the role can be addressed by telephone to:
Tino Lehmann: +49 (0)1520 980 64 0
Robert Cowan: +49 (0)30 220 549 783

PROREC GmbH
Köpenicker Str. 154/Aufgang G – 10997 Berlin
www.prorec-berlin.com – info@prorec-berlin.com
Tel.: +49 (0) 30 220549782