



Process Engineer for Renewable Fuels and Process Industries

Are you a rather newly educated bright chemical engineer, and do you want to become a strong process engineer by joining a team where you can learn from the best? To be part of a small and agile company, with varied job tasks at high-profile client projects and close to decision making? Would you like to work on conceptual and basic engineering of processes involving chemical reactions, separation, and purification technologies? Then we are looking for you, your drive, and strong professional competencies to join our young growing company

Mogensen Process is a partner-owned company offering process engineering services for the Renewable Fuels, Chemical and Biochemical Industries. Our strong competencies make us a preferred partner for our clients who find us easy to work with in helping them in innovative engineering and development of new or improved processes. We are experiencing rapid growth in our incoming assignments; hence we are looking for suitable candidates to join our team. We are looking for a skilled chemical engineer motivated to work with:

- Process design engineering in general, e.g. concept development and optimization, process development, and basic engineering
- Equipment design as well as Piping and Instrumentation Diagrams
- Evaluation of technologies and unit operations
- Feasibility studies

Your qualifications

We expect you to be a strong chemical engineer and a team player, self-driven, have a high degree of initiative, and take ownership of your work tasks with a structured and dedicated approach.

You will also need the following qualifications:

- a degree in chemical engineering or a similar field at M.Sc. or PhD level
- e.g. 1-5 years of relevant work experience is an advantage, but not a pre-requisite. Candidates with more experience, or graduates for June 2023, are also eligible
- strong in thermodynamics, reaction kinetics, separation processes, fluid dynamics and preferably experience in working with heat and material balances in process simulation tools such as AspenTech or the like
- interdisciplinary understanding and ability to collaborate across disciplines
- experience from working in project teams
- excellent English skills, both written and spoken



What can we offer?

As a part of Mogensen Process, you get an excellent opportunity to be part of a high-performing team. We offer a position in a fast-growing process engineering team with much outwards interaction. We work with market leaders within their respective fields in the development of new process technologies, offering process technology to the market and/or operating chemical or biochemical processes. All processes are associated with sustainability, in one way or the other. You can expect to be assigned to primarily one client at the start, but for that client, you will be involved in varying tasks and several projects at a time.

You can look forward to:

- learning from the best
- varied job tasks involving projects for our high-profile clients
- being close to decision making in a start-up enterprise
- an inspiring, professional, open, and friendly work environment
- an active role in the creation of a greener future

You will be a part of our growing company, which currently consists of 4 associates sharing experiences, successes, and concerns with each other.

You will work at our offices in Lyngby and occasionally travel to meet with clients and clients' clients, in and outside Denmark

Application

If this job sounds appealing, please send your application today. Interviews will be held on an ongoing basis.

If you have any questions or want to know more about the position, don't hesitate to get in touch with Johan Mogensen, at +45 2275 4088.

Send your cover letter, resume and exam papers to us by mail info@mogensen.tech and mark it "Process Engineer".

We look forward to receiving your application.