

Technical Project Manager for Scaling Production

We are seeking an experienced Technical Project Manager, passionate about driving complex technical projects and scaling new process technologies, ensuring reliability, safety, and quality.

About Us

At Danish Graphene, we are at the forefront of advanced material science, developing cutting-edge graphene nanomaterials for batteries, space composites, and more. Our mission? To drive the shift towards a sustainable and circular future by using renewable energy in our green electrochemical processes to produce high-quality graphene.

As a Technical Project Manager at Danish Graphene, you will play a lead role in pushing this technology into industry-scale production. You'll contribute to breakthroughs in batteries, coatings, composites, and more. Join a team of dedicated engineers and chemists, making a difference.

Why Join Us?

- **Innovative Technology:** Be part of a company shaping the future of the graphene industry using green electrochemical production processes.
- **Rapid Expansion:** Join us during this exciting phase of growth as we expand both our activities and our talented team.
- Impactful Role: Take the lead and help design, plan, and build our industry-scale production.

Job Description

In close collaboration with our team of mechanical engineers and chemists, you will play a lead role in managing the design, construction, and integration of our electrochemical reactors and related process equipment. You will be expected to rapidly engage and grow your responsibilities to help fulfill our ambitious scaling goals.

Key Responsibilities Include:

- Leading the project management of the construction and commissioning of our first production line.
- Utilizing project management tools (e.g., Gantt charts, risk assessments, resource allocation) to ensure projects are delivered on time and within budget.
- Managing the technical aspects of the project, including coordinating with engineers, chemists, and external vendors.
- Ensuring adherence to safety and quality standards throughout the project lifecycle.
- Managing project documentation, and reporting progress to stakeholders.

You will join a team consisting of a mechanical engineer (Mate Glazer), two chemical engineers (Kristian Birk Buhl and Celine Ballegaard Karlsen), a chemist (Christian Lund Jakobsen), and a laboratory technician (Alberto Balocco). In the coming months, additional team members will be





onboarded to support our expanding operations. This team will be responsible for the development of our production demonstration line, with the goal of scaling the technology to full commercial capacity within a few years.

What We're Looking For

- Experienced Technical Project Manager with a degree in mechanical, electrical, or chemical engineering, or a related technical field, with a track record of driving complex technical projects.
- Several years of industry experience (5+ years) managing technical projects, preferably related to electrolyzer technology.
- Strong communication and leadership skills.
- Proven experience with project management tools

Perks and Benefits

- **Dynamic Team:** Collaborate with a highly dynamic group of engineers and material chemists.
- **Career Growth:** The right candidate will have the opportunity to play a central role in the company's future development, as we prepare to scale our technology.
- Work Environment: Enjoy a diverse and innovative work environment with the flexibility to organize work hours in relation to family and commuting.

Apply

Apply now by sending your resume and cover letter to career@danishgraphene.com. Please include "Technical Project Manager, *your name*" in the topic of your email.

