

Join the Future of Fossil-Free Aviation

Project Manager – Power-to-Liquid (PtL)

Location: Finland, Norway, Germany | Start Date: as soon as possible | full time |
Experience: 5 years

Are you ready to drive the energy transition in aviation? By converting CO₂ and water into synthetic fuels, we at Norsk e-Fuel are pioneering Europe's path to sustainable aviation fuel. It is our goal to industrialize power-to-liquid production and replace fossil oil for the generations to come.

Founded in 2019, our work is supported by a coalition of technology innovators, engineers, and financiers from leading industries. Together, we are creating solutions that bring us closer to a fossil-free world.

We are looking for a dedicated **Project Manager** to join our team. If you're passionate about pioneering technologies, managing full-spectrum project execution and support in building a new industry for sustainable aviation, we want to hear from you!

What You'll Do

- Take on the project management of technical processes and developments, working closely with our project management team to implement effective solutions
- Lead the permitting processes for our plant(s), including EIA and zoning processes
- Oversee the FEED contractor at our plant(s), including managing engineering deliverables and coordinating interfaces with the permitting contractor
- Define project scopes, develop technical specifications, and establish milestones for tenders, selecting contractors through techno-economic evaluations for engineering services
- Assist in coordinating our engineering work in the Nordics, including but not limited to technology scouting, permitting engineering, cost management, FEED contractor follow-up, and HSE
- Coordinate processes with internal and external stakeholders, partners, and service providers in the various phases of the project(s)
- Execute and ensure compliance with the project schedule, creating cost and effort estimates, and monitoring project budgets and quality goals, while also overseeing cost follow-up
- Integrate your know-how in the further development of our project portfolio – from site identification to the first tons of e-Fuel being produced

What We Offer

- Be part of a mission to de-fossilize aviation and tackle climate change
- Work alongside market and technology leaders in the field of engineering, procurement and construction, electrolysis and renewable energy project development
- Enjoy 30 days of vacation (6 weeks)
- Benefit from comprehensive personal and travel insurance
- Take advantage of education and development budgets for professional growth
- Enjoy the flexibility of remote work options
- Be part of a culture of trust that values creativity, innovation, and professional growth, where your work will directly shape our strategy and impact the climate
- Being an expert from day one isn't expected; there is space for development and growth

Your Profile

- A university or technical college degree, preferably in civil, electrical, automation, or process engineering
- At least 5 years of experience in relevant technical project engineering roles, including project management principles
- Fluent in English, both written and spoken, with proficiency in any of the Scandinavian languages or/and Finnish being a plus
- Experience in working with authorities on permit processes and grid planning
- Experience in contract management and contract tendering is a plus
- Preferably based in Norway, Finland, or Germany
- Strong communication and networking skills, with the ability to efficiently manage and report on project progress

How to Apply:

To apply, please email your application to career@norsk-e-fuel.com* with the following:

- Subject: Position you are applying for + Full Name
- Cover Letter and CV
- Earliest Start Date

*Please note that given e-mail address is a distributor with several recipients.

