



Project Engineer (Schedule, Planning, Resources), H2 Energy Esbjerg

We are looking for an experienced Project Engineer to join our growing team in Esbjerg, Denmark.

H2 Energy Europe plans the world's biggest Hydrogen Production Plant in Esbjerg. With a capacity of 1 GW, the plant will convert green electricity into hydrogen, which can be used directly in trucks (an annual fuel consumption of more than 10,000 trucks, more than 1/3 of all trucks in Denmark) and other heavy land-based transport.

About the role

In this role you will become part of the project team set for delivering the 1 GW project in Esbjerg – taking the project through its next major phases of Engineering, Construction and Commissioning. You will be responsible for the full aspect project planning, including implementing tools and workflows to control the project progress throughout all project phases. In this role, you will be working closely with the whole project team to secure a successful project delivery. You will be working in our office in Esbjerg, Denmark.

Responsibilities

- Managing scheduling, project resources, progress reporting, forecasting and risk management
- Developing and securing overview of the schedule and maintain it according to actual development
- Structuring work breakdown and scheduling of project deliverables
- Securing overview of schedule and actual progress
- Maintaining overall project schedule and milestones
- Supervising the project at all stages to identify variances and actively finding solutions
- Progress and performance forecasting and reporting
- Maintaining Opportunity, Risks and Actions register
- Maintaining consistent integrated schedule – actual, and forecast
- Managing change of scope process and impacts on project controls
- Organizing and managing the document control process
- Setting-up and managing project-specific management systems with focus on project planning and control

Desired skills

- Proven experience with planning and project management in infrastructure projects or similar
- Good general technical and interdisciplinary understanding from similar process industries
- Discipline knowledge of Scope, Cost, Schedule, Risk and Contract Management and interrelations.

- Able to critically evaluate information, generate solutions and actively using facts, combining analytical thinking and experience to support decisions
- Excellent knowledge of data analysis and forecasting methods
- Proficient with MS office and relevant planning software
- Ability to focus under pressure and meet deadlines
- Strong leadership and organizational skills
- Excellent communication and people skills

Why H2 Energy?

H2 Energy is a growth company in the energy sector and a pioneer in the use of hydrogen. Together with our partners and customers, we are developing the global hydrogen markets with large scale projects in various, economically viable applications. We are creating the whole ecosystem to connect producers and consumers in a sustainable economic environment.

What we offer

- Highly skilled and enthusiastic project team, working towards a mission for sustainability, and be part of a new business era of Power-to-X
- Learning, development, and career opportunities of a growth company
- Supportive and low-hierarchy team

Next steps

Please submit your application and CV to [Jenny Räsänen](#). If your profile is a match, we will invite you for a first chat to discuss the role and your expectations in more detail.

At H2 Energy we commit to an inclusive recruitment process and equality of opportunity for all job applicants.

We are looking forward to meeting you!