

## Project manager High Voltage Systems (m/f/d)

The world has unlimited energy resources such as the sun, wind and water. It is one of the most responsible tasks of our era to tap into the full potential of these sources on a large scale. ENERCON is tackling this challenge. Its highly motivated employees contribute to ENERCON's global corporate success. As Germany's market leader in the production of state-of-the-art wind energy converters we have production sites on three continents and a market presence in 32 countries. ENERCON is looking for qualified applicants prepared to take up this challenge.

### Your Tasks:

- Preparation of project specific, technical solutions for the construction of High Voltage substations and OHLs;
- Choosing and planning of components and operating equipment for new High Voltage substations in cooperation with suppliers and installation companies (primary and secondary equipment, construction engineering etc.);
- Tender Works and project scope specification for Subcontractors and contract negotiations;
- Stakeholder management (grid owner, operator, clients, subcontractors and engineers);
- Project management and control under aspects of cost, time and quality together with project team monitoring of commissioning and performance of taking overs.

### Your Skills:

- Graduate engineer (BA or MA) in Electrical Engineering;
- Prior experience in a similar position would be an asset
- Experience in planning and construction of systems of the electrical Engineering;
- Experience in planning and construction of High Voltage substations and Overhead lines;
- Project Management and site supervision skills;
- Ability to cope with pressure and working on one's own initiative;
- Good communication and negotiating skills;
- Excellent command of English and Swedish language (both written and spoken).

## DRIVING THE FUTURE

Innovative ideas are the hallmark of our successes and move us on. We are passionate about realizing wind energy projects across the globe and meeting tomorrow's energy technology challenges. You and your engagement can make a contribution to shape the future of renewable energies.

### APPLY NOW!

Are you interested? Then please submit your application (CV, motivation letter, certificates, earliest starting date and your salary expectation) via email to:

**bernard.ravesloot@enercon.de.**

**Please include the reference code.**

**Location:** Malmö

**Reference code:** SE2023HVS

### Contact

bernard.ravesloot@enercon.de



[www.enercon.de/karriere](http://www.enercon.de/karriere)