

## Quality Inspector Installation Works

**ENERCON. Where everything revolves around your future. Represented in 36 countries, ENERCON is one of the world's leading wind turbine manufacturer. If you want to become a member of our team, now is the time to apply!**

The QI IW is responsible for checking the work of the installation teams, from goods receiving of the individual WEC-components on the construction site up to the finalization of installation works and handover of the WEC- Wind Energy Converter to ENERCON Service Center. Such quality control is done according to the general ITP- Inspection Test Plan for IW- Installation Works and ends with the coordination of takeover of the IW from the installation team.

He is the "eye" on the construction site to be a valuable partner for the SV IW- Supervisor Installation Works and CM- Construction Manager pointing out unusual proceedings, which might lead to delays, quality or safety issues.

### Your tasks

- Checking, if quality standards are met
- Assessing and recording of all IW-NC
- Identifying installation quality deficiencies and proactively supports the corrective measures
- Reporting deviations to the Construction Manager, Supervisor IW according to the established procedures
- Monitoring and securing the quality performance of the installation teams and highlights improvement potential to the Supervisor IW and Construction Manager
- Conveying any questions from stakeholders on the construction site to Supervisor IW and Construction Manager
- Conducting quality reviews during installation according to checklists and quality breakpoints and consults Construction Manager, Supervisor IW and General Project Manager on further procedures, if quality is not met
- Performing takeover procedure with internal and external IW SC according to Project Logistics Management guidelines
- Forwarding identified quality deficiencies to CM and SV IW
- Traveling in different countries in the north, Sweden, Norway, Finland and Denmark
- Working at heights

## 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!

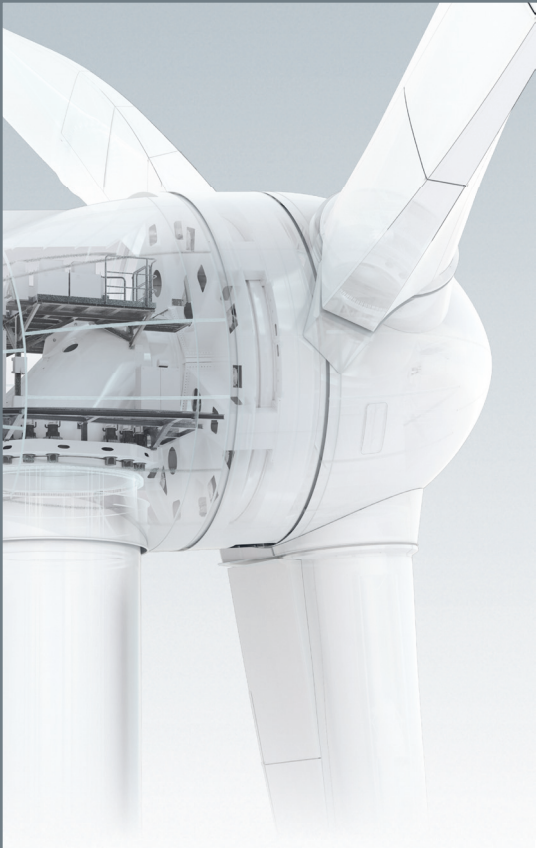
Are you interested? Then please submit your application (CV, motivation letter, certificates, earliest starting date and your salary expectation) via email to: [application-sweden@enercon.de](mailto:application-sweden@enercon.de)

### Contact:

[application-sweden@enercon.de](mailto:application-sweden@enercon.de)



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



## SHAPING VISIONS

### Your skills

- Good knowledge of MS-Office
- Basic knowledge of SAP R/3
- Good knowledge in English, both speaking and writing
- High level of accuracy and attention to detail
- High level of initiative and ability of multi task
- Team player with excellent communication skills
- Driving License

## 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: [application-sweden@enercon.de](mailto:application-sweden@enercon.de)

### Contact:

[application-sweden@enercon.de](mailto:application-sweden@enercon.de)



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