

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.

Then please submit your application (including English CV, cover letter, certificats, earliest starting date, your salary expectations and reference code) via our web portal.

Reference code: DE112269

Location: Ham

Contact:

Ms Mareke Mennega +49 4941 - 927 216





www.enercon.de/en

SHAPING VISIONS

Grid Integration Engineer (m/f/d)

Your tasks

- Monitor markets, i. e. recording, analyzing, processing and evaluating requirements concerning grid performance
- Record and negotiate customer requirements regarding electrical technology
- Design project-specific contracts and update grid technology texts
- Identify and minimize risks in the field of grid integration
- Participate actively in trade fairs, conferences, conventions, and workshops
- Train colleagues in grid technology topics

Your qualifications

- Degree in the field of electrical engineering or equivalent
- Initial work experience would be an advantage
- 'Power Systems' skills would be an advantage
- Very good knowledge of German, English and Dutch
- A high degree of self-organization; decision-making ability
- Openness and tolerance
- Ability to work in a team; customer orientation
- Willingness to travel: between 20 and 40 %

The post can also be filled by another ENERCON office in Germany and the Netherlands.

