

Wind Farm Engineering - Project Engineer (m/f/d)

Your Tasks:

- Compile and analyse energy production and site verification analysis for domestic and international wind energy projects;
- Analyse wind measurements to assess site-specific wind conditions;
- Perform wind farm layout optimizations;
- Check IEC wind turbine design parameters like e.g. turbulence intensity, wind shear, flow inclination, extreme wind speed;
- Perform risk analysis in case IEC wind turbine design parameters are exceeded;
- Conduct 3D flow simulations and document results in English;
- Provide support to Sales, experts, customers and government authorities;
- Lead and provide the key technical direction on project specific requirement to secure order intake;
- Take ownership of proposed solutions from recommendation to on-time implementation;
- Warrant compliance with current WFE and WRD processes;
- Create reports with due diligence;
- Identify and propose technology and procedures to enhance wind resource and load assessment for speed, productivity and accuracy;
- Report shortcomings in the procedure.

Powers/Competences:

- Ability to communicate effectively, Sense of responsibility, Good comprehension, Team minded, Able to work under pressure, towards deadlines, Independent work style and pro activeness;
- Access R&D projects and processes (WEC, tower, etc.);
- Access SCADA and SAP data for entire existing fleet;
- Access information on planned wind parks (if WFE was requested to work on the project);
- Create, approve and send out reports according to WFE processes;
- Order internal tasks from related departments according to WFE processes (including all Customer Support departments);
- Order external consultant reports;
- Striving to improve processes and tools in quality and efficiency;
- Good feeling and understanding of business cases and project risks;
- Ability to work remotely together with an international team.

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: hr.hellas@enercon.de.

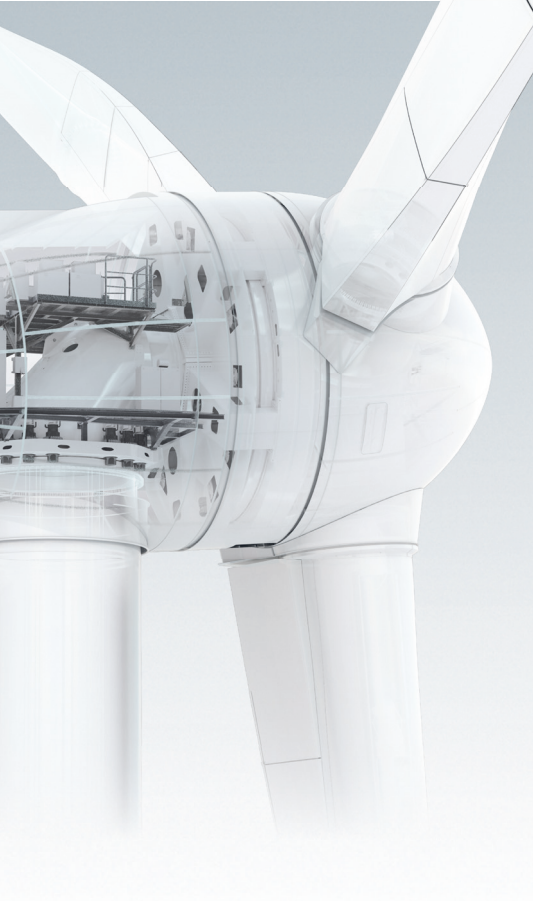
Location: Chalandri / Athens (Greece)

Contact

HR Department
hr.hellas@enercon.de



www.enercon.de/karriere



SHAPING VISIONS

Your Skills:

- University degree in Engineering (Science or Technology);
- Bachelor (Bachelor's degrees, e.g. from an institution of higher education, university, technical university, university of applied sciences or vocational academy);
- 2-3 years professional experience;
- Good technical understanding and IT skills;
- SAP (CRM) knowledge;
- Experience in using special wind engineering software (WindPRO, WAsP, Meteodyn);
- Fluency in Greek & English language;
- EU Class B 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: **hr.hellas@enercon.de**.

Location: Chalandri / Athens (Greece)

Contact

HR Department
hr.hellas@enercon.de



www.enercon.de/karriere