



Electrical engineer

We are looking for an electrical engineer! You are responsible for the electrical design of our wind farm projects. You will be a member of our international team of electrical engineers with its central office in Southern Germany. You will work from our office in Stockholm and support our wind park development team with a focus on the electrical design of the wind farm as well as its connection to the external grid during all phases of the development process. This includes design and optimization of internal cabling plans, early feasibility studies of different grid connection options as well as negotiations with grid operators for grid connection agreements. In addition you will be responsible for the tendering of the subsections (wind park internal cabling works, substation and communication), and support the construction site team in the coordination of various sub-contractors, authorities and other stakeholders as well as the management of the electrical construction phase. This will involve regular trips to the construction site. The wind farm under construction, which you would start working with is in the Torsby/Malung area.

Your profile

- You have successfully completed your studies of electrical engineering and have already gained at least 3 years of professional experience in planning and execution of cabling works and substations, ideally in the field of wind power.
- You are fluent in Swedish and English.

Welcome to send your application or questions to info@wpd.se

Read more about wpd at www.wpd.se and www.facebook.com/wpdsverige/