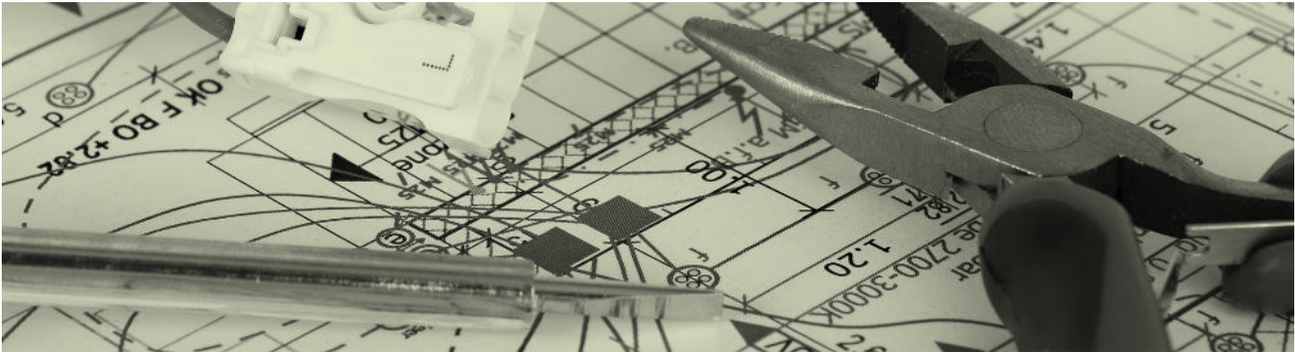


HV Technician for the wind industry

ProCon



Are you a HV Technician ready for new experiences in an international company?

ProCon Wind Energy's global activities are increasing, and we are therefore looking for HV technicians who are ready to join our team and work at different regions around the world.

The job

You are to perform electrical work such as offshore installation and commissioning and/or onshore outfitting, pre-assembly, installation, and commissioning – depending on your skills. Working hours and setup will vary from project to project.

Your profile

You are an experienced electrician, technician, mechanics, fitter or engineer, who takes great pride in doing your work properly and have no problem with working independently. You act with honesty and integrity at all times and maintain compliance with all HSE standards during all stages of work. You are prepared for long periods away from home.

Your qualifications

Most importantly, you must be a certified electrician, technician, mechanics, fitter or engineer with at least 2 years of documented experience with 36-72kV HV work. You must be experienced in installation of electrical components. Preferably related to the wind industry.

Other than this, we expect you to have basic English skills and it is preferred but not a requirement that you have the following:

- L-AUS certificate
- Full GWO certificate
- HUET, CA-EBS training
- Medical training
- Confined Space training

We offer the relevant education in HV/MV so that you are prepared for the high standards of safety and quality both we and our customers expect.

Work location(s)

ProCon's onshore and offshore projects are carried out in different regions of the world. However, you can expect to be working in Europe, on the east coast of USA and/or the APAC region in Asia.

When applying, you have the possibility to choose where you will prefer to work.

Job start

As soon as possible but we are willing to wait for the right candidate(s).

Contact

For more information about the position, please contact HR Manager, Allan Eskildsen on phone: +45 22 22 52 63 or email: sml@procon.as

Send you application today!

You can **apply** for the position by following this [link](#).

About us

ProCon Wind Energy are well experienced in designing and engineering electrical systems. Our offshore wind solutions cover projects within transformer and service platforms, transition pieces, wind turbine towers.

We are dedicated to providing excellent service, which is why we take great pride in complying with customer and international requirements. Our goal is to be a trust-worthy partner and to execute high-end projects within agreed deadline, quality and competitive pricing. Our highly experienced technicians and engineers are dedicated to performing installation, commissioning, upgrading, maintenance, service and repair of new and existing installations.

You can learn more about us by visiting our [website](#) or our [LinkedIn](#).

Additional information

Keep an eye out for ProCon's new network and job platform 'ProConnected', which will be up and running soon. Here, you will be able to obtain a number of benefits while being a part of a professional feedback network and job bank – all free of charge.