

DELPRO Wind is searching for HV/MV TECHNICIANS

Installation and Service within the On- and Offshore wind industry.

Primarily OSS/Turbines – Searching for trained electricians or similar with the right set of skills.

DELPRO Wind is a leading supplier of services for the installation and commissioning of medium and high voltage electrical equipment at offshore and onshore wind farms.

As an integrated part of the Fred. Olsen related companies, DELPRO Wind works directly with customers to provide medium and high voltage electrical services, or with other Fred. Olsen related companies as part of a larger installation or service solution.

DELPRO Wind was founded in 2014 as a joint venture between DELPRO A/S (founded in 2000) and Global Wind Service A/S. We have approximately 120 employees, working on projects around the world.

For more information, please visit www.delpro-wind.com.

Qualifications:

Standard:

- ◆ Trained electrician with an apprenticeship.
- ◆ Full GWO package.
- ◆ Experience with MV and HV Cables.
- ◆ 3 years experience within the wind industry and have worked Offshore.
- ◆ Working independently with focus on responsibility, quality and being a great co-worker.
- ◆ Keep calm despite of things moving fast at times.
- ◆ Used to and willing to travel.
- ◆ Speaks, understand and can write English professionally.
- ◆ Valid driver's license.

Advantage:

- ◆ Documented live switching / switching schedule.
- ◆ Worked on SGRE or MHI Vestas turbines offshore.
- ◆ Documented AP status.

Our offer:

- ◆ Employment in a company with high ambitions, focus on quality and safety.
- ◆ Team of colleagues where flexibility and mutual trust is the keywords.
- ◆ Possibility to influence your future competences.
- ◆ Salary which will match your qualifications.

Additional information:

Start date: As soon as possible.

Elaborating questions? Please contact:

Dennis Hansen
Chief of Operation, Wind
+45 4213 1058.

Applications will be handled continuously – Please forward your application and CV today.

hr-wind@delpro-wind.com

Subject: HV/MV Technician