



## Sub Project Lead Certification (m/f/d)

TenneT is growing fast to realize its strategic ambitions. We play a leading role in driving the energy transition. We are looking for a passionate **Sub Project Lead Certification** at our location **Hanover** who will contribute to this and that might be you?

### Your contribution to TenneT

As **Sub Project Lead Certification** you will be responsible for the successful certification of the offshore converter platforms for BalWin4 and LanWin1. You are taking care that the design and construction is compliant with TenneT's standards and regulatory requirements.

- You are responsible for the **successful certification** of the offshore platforms during the design and the construction phases.
- You are **managing the certification risk** items to ultimately secure all relevant **project certification statements** and underlying records.
- You will **make sure** that the contractor identifies, understands and **applies legal and regulatory requirements**.
- You **coordinate** that **issues and non-conformities are being resolved** and **implement corrective and preventive actions**.
- You will **liaise** between TenneT's project team, 3rd party certifiers as well as the contractors who are building the platforms.
- You will **consult the project team** on certification topics and **provide progress monitoring analyses and reports**.

### Your profile and background

- Ideally you bring a **Master's degree** and an **academic level of thinking and working**
- You have worked in a **comparable role**, with in-depth experience in and comprehensive understanding of **the certification of infrastructure projects**
- You are **enthusiastic, driven, determined, authentic, inspired, and inspiring**. You are an effective decision-maker and are determined to bring the decisions into fruition
- You have a strong orientation for **collaboration and partnership**; you have **strong communication skills**
- You are fluent in **English** and **German** and are willing to **travel** as per project needs
- You are preferably **IPMA certified** or open to obtain

### This will be our challenge

Large Projects Offshore is a key contributor to the energy transition. The Unit is responsible for the current and future development of the offshore grid as a whole and subsequently for the development and realization of the DC interconnectors and the Offshore Wind Farm grid connections in both the German and Dutch sectors of the North Sea.

### Additional information

- As of **01.05.2024**
- The weekly working time is **37 hours**
- The position is **unlimited**
- This position requires your suitability for offshore assignments according to the **AWMF standard**
- Job interviews for this position will be (partly) in **English**. Please send us your application document in English as well

### Our offer



### Our recruiting process

In our **online-application-form** you can apply **within only some minutes** as long as this job is posted. Afterwards we screen your application and get back to you as soon as possible.

For further questions regarding the recruiting process please contact:  
Robin Schnell  
People | Talent Acquisition  
+49 (5132) 89 - 5127

For questions relating to the position:  
Dominik Höfs  
LPO-2G-P3  
Dominik.Höfs@tennet.eu



Did you know? You can also listen to energy! Our podcast "along the lines" informs you 24/7 about current topics of the energy world.

TenneT is a leading European grid operator committed to a secure and reliable electricity supply - 24 hours a day, 365 days a year. We are shaping the energy transition for a sustainable energy future. As the first cross-border transmission system operator, we plan, build and operate an almost 24,500 kilometres long high and extra-high voltage grid in the Netherlands and Germany and are one of the largest investors in national and international electricity grids, on land and at sea. Every day, our 6,600 employees give their best and ensure with responsibility, courage and networking that more than 42 million end consumers can rely on a stable electricity supply.

TenneT is an equal opportunity employer for ALL and is fully committed to the principles of equal employment opportunity to ensure that all applicants and employees are considered for recruitment, promotion and employment regardless of their ethnic origin, skin colour, religion or belief, gender, national origin, age, disability, sexual identity, marital/family status.

**Lighting the way ahead together**

<https://careers.tennet.eu/careers/JobDetail/70346>