



Protocol Specialist PAC

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 [JOB POSTING TITLE] at our location/s [JOB LOCATION] who will contribute to this and that might be you?

Your contribution to TenneT

Asset Management ensures TenneT's sustainable and future-proof asset base. Thanks to our expertise of Asset Management in the technological field, we are able to facilitate. Our Innovative and data-driven approach promotes the energy transition and ensures security of supply.

In the team of Jurgen Hieringer we're hiring a **Protocol Specialist for Protection, Automation and Control Systems** to ensure new and existing Automation Technology (Protection Automation and Control) assets.

Your responsibilities:

- You will develop and review technical specifications, guidelines, policies and decision papers (as the Document Owner) with regards to the usage of protocols in the field of Protection, Automation and Control (PAC);
- You will prepare technical tender documents, evaluate the offers in tenders and support of technical negotiations. The focus will be on the usage of protocols used in TenneT;
- You will participate in expert groups for Protection, Automation and Control (PAC);
- You align with internal stakeholders in order to identify the needs with regards to protocols and the right implementation of these;
- Introduces new technologies and further technological development, assessment and integration of innovations in technology with focus on the usage of protocols like IEC 61850 and/or IEC 60870-5-101/104.

Your profile and background

- You have a successfully completed degree with a technical background, preferably with a specialization in the field of automation, information technology or electrical engineering, or alternatively you have a comparable qualification.
- You have experience in the usage of the protocols IEC 61850 or IEC 60870-5(-101/104). Preferable in the field of control/automation systems.
- Preferably you have experience with the energy industry (DSO, TSO, manufacturer, etc.) or similar industries in which Protection Automation and Control systems are used (Oil & Gas, Chemical Industry, etc.)
- You have strong teamwork skills and are preferably experienced in working with international teams and bring a high degree of

Additional information

- The weekly working time is 40 hours;
- The position is unlimited;
- Job interviews for this position will be (partly) in English. Please send us your application document in English as well;
- Salary for this position is in grade 8 with a salary between € **4369,- and € 8594,-** gross per month based on a fulltime agreement (40 hours per week).

Our offer



We are family friendly and flexible



Health - your basis



Modern working environment



Attractive remuneration and social benefits



Personal development

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. Our selection process consists of one interview only.

For further questions regarding the recruiting process please contact:

Danijel Miletic
People | Talent Acquisition
06 - 41 18 21 66

For questions relating to the position please contact the hiring manager:

Jurgen Hieringer | AMT-AT-ATS-A
Jurgen.hieringer@tennet.eu

assertiveness and initiative, and are well organized and goal oriented

- With a high degree of responsibility and quality awareness as well as your independent way of working, your work will support the security of supply in the high voltage grid of Netherlands.
- You have very good communication skills in writing and speaking in Dutch (C level) and English
- A class B driver's license and willingness to travel nationwide as well as occasionally abroad round out your profile

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.

Lighting the way ahead together

<https://careers.tennet.eu/careers/JobDetail/70122>