

Junior Project Engineer

ETN Global is a non-profit membership association based in Brussels, Belgium, bringing together stakeholders of the whole gas turbine technology value chain. Gas turbine technology is already playing a vital role in accelerating the energy transition and is expected to expand its strategic importance in a carbon-neutral society. Through cooperative efforts, ETN encourages and facilitates worldwide information exchange and collaboration to accelerate research, development and demonstration of safe, secure and affordable carbon-neutral energy solutions by 2030. With 115 member organisations from 22 countries, ETN is a well-established and recognised international association.

We are looking for a **Junior Project Engineer** with a keen interest in gas turbine technology and the energy transition to a carbon-neutral society. The ideal candidate should have a degree in mechanical engineering, be an excellent networker and be interested in coordination of technical working groups, user groups and other collaboration activities. Main involvement will be in ETN's engine specific user groups, technical working groups and projects, with focus placed on accelerating the development and use of dispatchable low-carbon solutions and innovative technologies in the gas turbine sector.

At ETN you will work closely with the gas turbine user community for power generation, industry, and gas; the original equipment manufacturers; suppliers & service providers; and R&D experts.

To be considered as a potential candidate you will need excellent spoken and written English, experience in task management, ability to work with tight deadlines in a focused and productive manner, and a drive to excel and widen the network and activities on a global level in line with ETN's strategy. Good computer skills and any programming experience would also be an asset. Our office is located in an attractive part of central Brussels in Belgium.

Main tasks:

- Networking with gas turbine operators worldwide to identify needs & requirements
- Coordination and management support of gas turbine user groups and databases
- Coordination of technical working groups
- Project management support
- Organisation of technical meetings and conferences
- Recruitment of new members from the user community
- Members' management and ensuring optimum services to members
- Representing gas turbine stakeholders in technical expert groups for standardisation

Ideal candidate will have:

- A degree in Engineering, and a keen interest in gas turbine technology and the energy transition
- Excellent command of oral and written English
- Good affinity with MS Office applications and IT in general
- Excellent organisational and time management skills, with ability to advance on parallel tasks without losing track of details
- Ability to work with tight deadlines in a focused and productive manner
- Excellent communication skills, and be able to network at ease
- A positive attitude, good organisational skills

We offer:

- An exciting role in an international network at the forefront of the energy transition
- A position as a focal point for the gas turbine user community
- An opportunity to work with high-level experts and senior managers on innovative concepts and technologies
- A friendly working environment in a small and dynamic team
- Intensive coaching for a future career in the energy sector
- Great networking opportunities with our member organisations globally
- An open mindset to your interests and goals you want to achieve

To apply, please send your CV and motivation letter to Mr. Björkqvist at <u>job@etn.global</u> with the subject "**Junior Project Engineer**" before 01 September 2022. We are continuously reviewing applications and will proceed with suitable candidates. Only candidates selected for an interview will be notified. The successful candidate is expected to work full-time and start as soon as possible. Candidates will need a valid work permit to work in Belgium.