Vacancy: Project Engineer

Location: Lleida



Project Engineer

Our history:

Headquartered in London, CycleØ was founded in 2022 to take immediate action to slow the pace of global warming by capturing methane emissions from the agrifood, industrial and municipal sectors.

As an integrated biomethane supplier, we develop, build, own and operate small-scale, distributed biomethane plants in Europe and beyond. Biomethane is a direct, renewable substitute to fossil natural gas and is utilised to decarbonise the transport and maritime sectors and the gas grid. Through our subsidiaries, FNX and Biogasclean, we employ proprietary, market-leading technology for biogas upgrading, liquefaction, methanation, and desulphurisation.

The role:

We are looking for a motivated professional to join our project team in Lleida and support biomethane projects ensuring progress, budget compliance and quality standards.

Key responsibilities:

- Participate in various project functions: raw material acquisition, grant management, obtaining sustainability certificates, and coordinating logistics, construction, and commissioning.
- Collaborate with engineering and finance teams for grant acquisition.
- Work with engineering teams and subcontractors to ensure construction and commissioning meet deadlines and quality standards.
- Coordinate the ISCC audit process, ensuring compliance with ISCC standards in collaboration with the Barcelona office.
- Maintain detailed production data records, including raw material records, biogas and biomethane records, and mass balance calculations.
- Manage required documentation such as environmental authorizations, construction permits, activity licenses, and raw material supply contracts.

Qualifications:

- University degree in agricultural engineering, industrial engineering, environmental studies, or a related field.
- Initial experience in project management in the agricultural or renewable sector.
- Strong communication skills in English and Spanish.

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- Excellent project management skills and ability to handle multiple priorities.
- Ability to work independently and as part of a team, with a passion for the renewable industry.
- Proficiency in Microsoft Office and relevant project management tools.