

Our history:

CycleØ, headquartered in London, was founded in 2022 to take immediate action to slow the pace of global warming by capturing methane emissions mainly from the agrifood industry.

As an integrated biomethane supplier, we build, own, and operate small-scale distributed biomethane plants in Europe and beyond. Manufactured by our subsidiary, **FNX**, located in the Spanish Basque country, our modular plant designs are fully tested in-house, making for easy deployment at any production site.

The role:

As a Project Manager you will be responsible for overseeing the development and construction of integrated biomethane plants within your designated area.

What you will be doing:

- Coordination with the Engineering, Manufacturing & Procurement teams to ensure delivery of engineering studies, proprietary and third-party equipment on schedule and budget.
- Responsible for project cost, planning and scheduling, and maintaining informed all relevant stakeholders.
- Oversee and drive project development from subsidy and permitting applications to construction and commissioning.

Your Talent and Knowledge (that are key for this role):

- Degree in mechanical engineering and min. 10 years' experience in (Project) Engineering
- Experience in the industrial/natural/renewable gas industry is required.
- Excellent communication (English / Spanish) and interpersonal skills.
- Strong project management skills, and the ability to manage multiple priorities within tight timelines.
- A team player with a passion for the renewable industry.

What we offer:

- We operate in a dynamic and challenging environment that promotes autonomy and innovation. We work together as a team, sharing ideas and opinions.
- Our teams are passionate and driven, operating with a strong sense of purpose to "deliver immediate solutions to curb climate change".
- Our ambitions go hand in hand with opportunities that will challenge and reward our teams.