
About us:

Aganova was founded on the belief that pipe safety and efficiency would play an important role in a world challenged by water scarcity. The use of our pipe inspection technology avoids accidental bursts and water leaks that negatively impact on people's lives, nature, and cities' budgets.

Aganova provides precise, in-line, easy-to-implement leak detection and condition assessment solutions for large diameter pressure pipes, without interrupting the service. Aganova has thus become an essential and strategic ally to utilities, government agencies and industrial companies that wish to monitor and maintain their water and wastewater pressurized conveyance network in a cost-effective and sustainable way.

Aganova's team is expanding and we are looking for an enthusiastic **PROPOSAL ENGINEER** for our Málaga office. As a highly valued member of our team, you will play a pivotal role in achieving our new objectives. Through requirement analysis, technical documentation development, technical-economic proposal project making, and comprehensive reporting, you will help strengthen our commitment to delivering cutting-edge technology solutions to our customers.

If you want to learn and grow professionally in the water engineering sector, and you share our mission to reduce water loss on the planet, **we are waiting for you!**

About the role:

The **PROPOSAL ENGINEER** will be responsible for ensuring and overseeing viable and effective technical-economical projects of Leak Detection Services and condition assessment, in alignment with customers' expectations/tender specifications.

You will be part of a team led by the company's Chief Operations Officer and work in close collaboration with Key Account Managers, and in coordination with colleagues on the tenders involved.

Responsibilities:

- To manage technical-economical bids for projects in the field of Leak Detection Services, State Auditing of conservation of pipelines (condition assessment), and water recovery projects.
- Analysis of the specifications and technical, financial and legal requirements provided by clients.
- Compiling technical documents related to the requirements established in the Tender Documents Phase.
- Carrying out inspection plans for both water supply and renovation associated with the project.
- Cost calculation (CapEX-OpEX)
- Visits to hydraulic facilities to identify and assess the viability and complexity of the projects.

-
- Processing of the proposal documents for public and/or private tenders, ensuring the quality and accuracy of the information. Monitoring of the proposals presented.

What we are looking for:

The candidate will have a strong background in engineering and possess:

- A BS, BSc or BA Degree in a relevant field (civil, Industrial, chemical, environmental or water engineering).
- Minimum of one year's experience related to water networks or piping systems.
- 1-2 years' experience in a similar role.
- Experience in designing, hydraulic network modelling and/or in digital transformation in the water sector highly desirable.
- Excellent written and spoken English are a must.
- Ability to write engineering reports.

Software:

Office 365, CAD, Project planning, Hydraulic modelling

Skills:

Creative thinking for finding solutions.

Methodical with strong analytical skills

What can we offer you:

Great team working environment in a successful scale-up company full of future development opportunities.

Working on international projects for world- renowned companies in the water sector.

Flexible work schedule, shorter Fridays, intensive workday in summer and other benefits.

Attractive new office in the Tech Park, situated in beautiful Malaga,

Equality and diversity policy:

AGANOVA is committed to promoting equality and diversity and promoting a culture that actively values difference and recognizes that people from different backgrounds and experiences can bring valuable insights to the workplace and enhance the way we work.

AGANOVA aims to be an inclusive organization, committed to providing equal opportunities throughout employment including in the recruitment, training and development of employees, and to pro-actively tackling and eliminating discrimination.

Basic data protection information:

The personal data provided will be communicated to AGANOVA for the purpose of including your application in current or future recruitment processes. It is intended for use by the departments responsible for recruitment. This information will be kept for a maximum of 1 year if your application is not successful. You can exercise your data protection rights by sending an email to RGPD@aganova.es. For more information on the processing of your personal data by AGANOVA, please consult our privacy policy available on our website: <https://aganova.es>