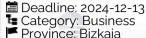


INGENIERO/A MECÁNICO/A

Company Description

WeylChem Bilbao operates a state-of-the art plant with an excellent sustainability footprint. It processes waste sulfur derived from oil refining into high-purity sulfuric acid via the sulfur burning process. Located in the port of Bilbao, and commissioned in 2012, the facility is one of the most modern of its kind in Europe. The plant employs around 50 people and has an annual capacity of 350 kt of sulfuric acid. We also offer oleum and molten sulfur.

Information



😚 Country: Basque Country 🔐 City: Zierbena

Company





Main functions, requisites & benefits

Main functions

We are looking for a Mechanical Engineer to join our Engineering & Maintenance Team to maintain the integrity and optimise the reliability of mechanical and ancillary assets, ensuring compliance with regulatory and Weylchem standards. The successful candidate will be responsible for managing all aspects of mechanical and civil works required for the safe operation of the assets. This includes troubleshooting and the execution of planned works, always with a focus on maximising asset reliability. Main Responsibilities: To maintain mechanical and auxiliary assets, ensuring compliance with regulatory standards. Comprehensive management of mechanical and civil works, covering both breakdowns and planned works. To ensure safe and continuous operation of assets. Maximise asset reliability and coordinate maintenance shutdowns. To share mechanical and civil engineering expertise within the team. To monitor and continuous improvement of plant processes. To manage costs, projects and auxiliary equipment. To supervise and control inspection, maintain and improve projects.

Requisites

Requirements: Engineering. Minimum of 5 years' experience in a similar position in an industrial environment, preferably in the chemical industry. Fluent in English, both written and spoken. Experience in using SAP ERP. Required Competencies: Strong problem solving skills. Strategic thinking to avoid repeating mistakes. Rigour and methodology in the application of standards. Excellent planning and organisational skills to deliver inspection plans and projects. Additional Requirements: Knowledge of non-destructive and destructive testing and inspection. Experience of asset integrity and failure phenomena.

Benefits

Permanent, full-time contract. Competitive salary and benefits (insurance, meals). Flexible working hours.