

Recycling Project Manager



You have a technical BAC+2 with at least 5 years' experience or a BAC+5 (engineering school, business school or other generalist course), you have experience of project management in an industrial environment.

Experienced supervisor or executive



The responsibilities of the position are :

- Carrying out a complete business case on recycling in the plant, including, among other things: analysing recycling capacity, investment requirements, drawing up economic financing models, taking into account all the elements associated with this study (operating permit, environment, production constraints), taking into account the CO 2 impact of the activity.
- Steering the project: leading a steering committee to monitor the progress of the project (presentation, formatting of all documents, monitoring of project indicators). Leading a project team made up of staff from different sectors and areas of expertise, monitoring actions to ensure that they are carried out.
- Define and meet the re-melting targets (in tonnes per year) for external metal in the foundry, taking into account: supplies, production, traceability and the supply chain.
- Sourcing products from external metal suppliers that are compatible with our production and product quality: drawing up supply and transport contracts with the support of the Purchasing and Supply Chain team.
- With the support of the Engineering team, defining the technical options and investments required to complete the project.



Good knowledge of the industrial environment and the aluminium manufacturing process; Theoretical knowledge of industrial recycling; Project management ; Fluency in English (written and spoken); Good interpersonal and communication skills; Thoroughness, initiative, creativity, open-mindedness; Management and leadership skills.