We are hiring!



We are looking for a Reliability Engineer/Ingénieur Fiabilité

Mission

The Reliability Engineer provide the right level of Reliability and Availability as necessary for the business strategy (for the production line) against optimal financial means. He/She is accountable for the cost and reliability performance of the assets under his/her responsibility.

Main Responsibilities

Based on asset criticality, equipment performances and plant objectives, define the Maintenance and reliability strategy, the asset Reliability Plan, the maintenance budgets, the spare parts strategy, Develop the Contingency Plan: anticipate new technological developments, new customer requirements, extend lifetime of equipments.

Follow up, control, evaluate, adjust and improve the approved work processes policy,

Promote a continuous copy paste principle of Best In Class solutions, within and without the Aperam Group,

Provides technical and methodological guidance and assistance.

Deploy and apply the APERAM maintenance policy and methodology, use the defined maintenance toolkit.

Replace temporarily the Reliability manager when necessary

Profile

You are an engineer with a relevant experience in Reliability or in the maintenance of industrial equipment

Additional knowledge of mechanical, electrical, hydraulics are welcome

Innovator, able to generate new solutions

Proven good analytical and reporting skills with extensive knowledge of GMAO ou SAP PM, Google suite

Excellent interpersonal and communication skills with ability to lead change, motivate and build a team, you are able to manage project teams (RCA, RCM, FMEA, WCM, Lean 6 SIGMA methodology are used in Aperam)

French native speaker with good command of English