

We are hiring!

We are looking for a Alloys Rolling and quality improvement engineer

Reporting to Yves Delpature

Operating unit Hot Strip Mill, Metallurgy & Process department

Professional field White collar exempt Location Belgium, Châtelet

Deadline 03/2022

Mission

As the Aperam Alloys referent within the Hot Strip Mill, you are responsible to reach quality/yield targets of hot rolled alloys. To do so, you will work closely with Imphy plants, Aperam Stainless Europe cold plants in order to understand their point of concerns and to improve the HSM Process. In collaboration with Supply Chain, you elaborate Imphy campaigns and follow their production. You will be supported by HSM process engineers. You also have contacts with IT, automation, Quality, R&D and supply chain departments.

The job allows to develop HSM process skills and a complete overview of the HSM from slabs reception to coils inspection. Alloys are high added value products, they are very sensitives to HSM process and are a good indicator of HSM health and quality state.

Responsibilities

- 1. Health&Safety:
- you are an actor of HSM security improvement in different sectors : slabs discharging from trucks, shop floor audits, slabs inspection, scraps handling, ...
- 2. Quality:
- you optimize process to reach Imphy targets in accordance with HSM capabilities / objectives
- you elaborate weekly Imphy campaigns, follow their production and give usable information back to Imphy or Aperam cold plants
- you draft dashboards (quality KPI, yield, trials, ...) and report weekly to Imphy
- in close relationship with Process Engineer, you manage specific trials and you work to continuously improve the quality and to narrow the deviations
- you part time support Quality Improvement Engineer and Process Engineer in order to improve HSM quality
- you part time manage the other rolling hire works on Châtelet HSM: Industeel, ...
- 3. Reliability:
- you anticipate potential sources of failures that can occur during Imphy campaigns
- 4. Management:
- you draft, improve and share procedures and lessons to consolidate the quality improvements (AMDEC, SDCA, ...)
- you are pragmatic and you communicate effectively to transversal teams (Process Engineer, R&D...) as well as to shopfloor workers

Profile

Master Engineer.

Analytical skills, good decision making, overview abilities. You are stakeholder oriented, and able to manage shop floor working practices changes by effective communication and teamwork spirit.

French as native, English advanced

To apply?

Internet site