

Process Engineer

Location: Tianjin

Sector: Manufacture&Metal

Starting date: ASAP

ABOUT THE COMPANY

Our Client is a key player of High Speed Steel produced through conventional metallurgy and powder metallurgy process. It is part of French mining and metallurgical group, one of the major worldwide producer of metallic alloys, especially manganese and nickel, and also and of special alloys steel and high performance alloys. Its subsidy located in Tianjin is a drawing shop, importing hot rolled wire from European mills. Based on customers specifications, finished products can be drawn or ground bars, drawn round or shaped wire. Those products are used by customers to produce high quality cutting tools, in China or worldwide.

MISSIONS

- Develop and improve industrial production process, implement manufacturing methods, develop standards
- •Optimize production organization. Analyze any abnormal situation in a continuous improvement way.
- Prepare specifications, technical reports, production sheets and be involve in any new investments.
- •Realize test and production any new process. Analyze and implement any validated technical solution to reduce industrial risks and make process more reliable.

REQUIREMENTS

- •French Engineering school (INSA, Centrale, UTC ...) or Master specialized in mechanical, or other engineering school specialized in company major filed of activity (low temperature deformation of steel, metallurgy, drawing ...)
- •Strong technical background (best in mechanic and metallurgy) with 5+ years' work experience. Experience in production is preferred.
- •Be able to listen to return of experience and have a high sense of adaptability and flexibility. Proficiency in analysis and synthesis.
- High sense of autonomy, willing to work on production floor.
- French native speaker, fluent in English. Chinese will be a plus.
- Excellent interpersonal skills , team player.

APPLICATION

Please send your resume to: janvier.walter@ccifc.org & zhao.lys@ccifc.org