

PERFORMANCE CONSULTANT SA

Conseil en ressources humaines

Product Manager

Our client:

An important industrial actor based in Geneva.

Role & Responsibilities:

This role aims to establish the product roadmap for all topologies of converters within new applications related to decarbonization and Green Energy. The purpose of this activity is to provide our customers solutions complying with the highest safety and quality standards.

Your mission:

- Assume ownership of product vision, strategy and roadmap for power converters and related systems
- Be the driving force for a synthetic and prioritized development plan
- Draft technical specifications of converters to be developed and insures adequacy with customers need and compliance with standards
- Monitor products and development projects costs and ROI
- Drive certifications and documentation
- Collaborate with multidisciplinary and multi-sites engineering team
- Support Sales management and provide with sales guide and product configurator

Profile:

- Master's Degree or above in Power Electronics or Electrical Engineering with a first experience in Product Management
- Significant experience in Power Electronics dedicated to high power converters for heavy industry, photovoltaic or wind power applications
- Understanding of assessment of power quality of networks, power factor and harmonics
- Demonstrable success in defining and launching power converters on the market

Required skills:

- Good problem solving, solution building, industrialization skills and cost-consciousness
- Positive attitude, initiative, pro-activeness and enthusiasm for power electronics
- Excellent written and verbal communication skills to team, peers, management and customers
- Good English language level, French or Spanish an asset

Contract type: Permanent

Rate of activity: 100%

Starting date: In function of the candidate availability

We guarantee you to handle your application in total confidentiality

Consultant responsable du mandat : Maxence Joly

Ref : MJ1523764644