

## 2 International Technical Project Managers

### Functieomschrijving

#### **About us**

We are a leading global stainless steel and specialty steel player with key industrial facilities located in France, Belgium and Brazil. Created in 2011 we are a young company that is successfully implementing a strategy based on operational efficiency and innovation in our products and services.

Our products are sold to customers from various sectors including aerospace, automotive, medical, construction, household appliances, catering and industrial processes.

In 2017, we employed about 9,600 people and had sales of \$5.051 million.

As a part of our transformation program on industrial innovation, we are looking for ambitious and independent international Technical Project Managers who will join the center of excellence of this global organization.

#### **Your mission**

The chosen candidate will start as a International Technical Project Manager within our ambitious team of transversal project managers. You will be expected to support multiple projects as and when required. The overall responsibility of the group is to serve as the strategic interface, with assigned business units or functional areas, to support business technology, strategy development, solution discovery, project execution and relationship management. In this role one will be expected to provide high valued support and guidance through key innovation initiatives. Proactively sharing knowledge of technology risks and opportunities to build competitive advantage and improve efficiency and effectiveness of business units will be part of this role.

As an international Technical Project Manager in this team, the ideal candidate will lead and manage the end-to-end projects with Aperam across IT , Digital and Business Process areas.

The role will have an opportunity to participate in the Digital Transformation (Industry 4.0) journey of the company. A start-up mindset will enable the role and the team to accelerate the delivery of business objectives and set up new innovative projects.

#### **Your responsibilities**

- Be responsible for the conception, calculation and quoting of automation solutions for the Aperam production network
  - Manage end-to-end projects: initiation, planning, implementation, monitoring and closure of projects, ....
- 2-10-2018 International Technical Project Managers - GENK  
<https://www.vdab.be/vindeenjob/vacatures/57476116/international-technical-project-managers-2/4>
- Implement and follow-up of global projects on different sites in the field of Robotization, Automation, Digitalization/Connectivity, Production IT (MES, WMS, ERP Interfaces), Energy saving, Process Innovation and Shop Floor Layout.
  - Report and own the KPIs of projects (control quality, time, budget and stakeholder satisfaction).
  - Communicate with different internal and external stakeholders (suppliers, institutes, experts, ....)
  - Collaborate in the project team as a competent partner for automation
  - Define and further develop Aperam automation standards.

### Profiel

#### **Your profile**

- You have a Master degree in Engineering with a specialization in Mechatronics, Electrical Engineering, Mechanical Engineering or Energy Management.
- You have min. 5 years experience as a technical expert in a industrial environment with a few years experience in Project Management
- You are a certified Project Manager (preferably Prince 2).
- You are fluent in English. Knowledge of other European languages is a plus.
- You can work autonomously and you feel comfortable to work with different cultures and nationalities (travel predominantly within Europe approximately 60%).
- You are a strong communicator with the ability to build relationship, articulate, challenge and defend proposals.
- You have a structured thinking with a strong problem solving skills and a pro active consulting attitude.

## Jobgerelateerde competenties

- Schema's en plannen opstellen of aanpassen op basis van de functionaliteiten en karakteristieken van het elektrische of elektronische systeem
- Functionaliteiten en karakteristieken van het elektrische of elektronische systeem controleren door simulaties, tests, proeven en berekeningen
- Het geprogrammeerde gedeelte van een elektronisch systeem uitwerken en aanpassen
- Diensten van het bedrijf of de klanten technisch ondersteunen Referentiebibliotheken of databanken met technische gegevens van producten en componenten samenstellen en updaten
- Testprocedures uitwerken en aanpassen voor subeenheden en componenten
- Elektronische en elektrische componenten selecteren op basis van databanken en stuklijsten van leveranciers Stuklijsten van schema's en plannen opstellen en aanpassen Domein: Industriële informatica
- Domein: Ingebouwde informatica
- Dossiers, instructies en formulieren met technische gegevens opstellen of actualiseren
- De technische, economische, ... informatie en de reglementering opvolgen en actualiseren Gebruikers opleiding geven over een product, een installatie, ...
- Domein: Analoge elektronica
- Domein: Vermogenslektronica Domein: Elektriciteit, elektronica en elektrotechniek Het werk van leveranciers of dienstverleners controleren Technische en/of economische aanpassingen en wijzigingen aan systemen, subeenheden of componenten voorstellen De activiteiten van een team coördineren Subeenheden of componenten testen en proeven uitvoeren (functioneel, ...)
- Domein: Digitale elektronica Basisonderhoud van laboratoriuminstallaties uitvoeren
- Prototypes en proefseries van elektronische producten uitwerken en assembleren
- De programmering uitvoeren van programmeerbare componenten, elektronische kaarten, softwareprogramma's en automaten. De functionaliteiten en kenmerken controleren

## Persoonsgebonden competenties

- Commercieel zijn
- Contactvaardig zijn
- Regels en afspraken nakomen
- Leervermogen hebben
- Zich kunnen aanpassen aan veranderende omstandigheden (flexibiliteit)
- Plannen (= ordenen)
- Samenwerken als hecht team

- Zelfstandig werken
- Creatief denken (Inventiviteit)
- Resultaatgerichtheid
- Klantgerichtheid
- Zin voor nauwkeurigheid hebben
- Omgaan met stress

## Aanbod

### **What we offer**

Next to a competitive salary (gross annual salary of approximately: 50.000 EUR) we offer a unique career opportunity to be integrated in internal and external training course, following a guided learning path on both technologies and processes, according to the program you are in. Being part of our is a real career booster and transition to higher and transverse positions within the group.

You will be able to work with a multicultural environment and will have the opportunity to travel to the different company sites (Europe and Brazil).

## Plaats tewerkstelling

Aperam Genk (ALZ)

Swinnenwijerweg 5 3600 GENK

[Toon op kaart](#)

## Vereiste studies

Master Industriële wetenschappen: Elektrotechniek - Elektrotechnieken

Master Industriële wetenschappen: Nucleaire technologie - Milieutechnologie / radiochemie

Master Industriële wetenschappen: Elektromechanica - Elektromechanica

Master Industriële wetenschappen: Elektrotechniek - Automatisering

## Talenkennis

Engels (zeer goed)

Frans (in beperkte mate)

## Werkervaring

Niet van belang

## Contract

Vaste Job

Contract van onbepaalde duur

Voltijds