Based near Wavre, in Walloon Brabant (Belgium), Mirmex Motor SA is a **scale-up company** active in the development of **custom electromechanical devices**, mainly for the medical sector, aerospace, industrial, and defense sectors.

By joining this project, you will be taking part in the development of one of the most advanced and promising mechatronics technologies and embarking on a **fast-growing adventure** with exciting opportunities.

To support the growth of the company's activities, we are looking for a (M/F):

Senior Project Manager [Technical]

RESPONSIBILITIES

As a Senior Project Manager, you will join Mirmex to lead a major international technical project with external participants, reporting directly to the CEO. After the project, you will integrate the internal technical team while continuing to report to the CEO.

Your main responsibilities are:

- Lead a large-scale international aerospace project: manage technical follow-up, planning, and reporting for a high-profile R&D initiative.
- Balance of roles: ~40% technical (engineering/R&D input), ~60% project management.
- **Project organization**: structure the project plan, milestones, anticipate risks, and ensure clarity of deliverables.
- Autonomy & visibility: work independently while reporting directly to the CEO.
- **Collaboration**: coordinate with external project participants while remaining the internal point of reference at Mirmex (no direct team management).
- **Mobility**: limited international travel (5+%).
- Career progression: after the project ends, you will have the opportunity to fully integrate
 into one of Mirmex's internal technical department or take leadership of the PMO office. You
 will report directly to the CEO while contributing to ongoing mechanical engineering projects
 and future developments.



PROFILE

- You have an Engineering degree (Mechanical, electro-mechanical, electronics preferred) or equivalent by experience.
- You have at least 10 years of experience in technical project management within industrial, aerospace, medical, or high-tech contexts.
- You have a proven track record in leading technical projects with an international dimension.
- You have affinity with **B2B and mechanical engineering technology** and **components**.
- You have a previous experience with an **ERP or CAD** system.
- You have strong organizational, analytical, and problem-solving skills. You are capable to work in a dynamic environment with strong achievement acumen.
- You are comfortable working in an R&D-heavy, multidisciplinary environment.
- You have **English proficiency** (B2 minimum).
- You are willing to travel up to 5% max.

OFFER

- To be part of the development of one of the most cutting-edge and promising mechatronics technologies.
- A strategic and visible role, starting with the leadership of a major international aerospace project.
- To work in a **human-sized**, dynamic, respectful and professional environment.
- A competitive package in line with the position responsibilities and the context
- Immediate start.
- Sorry, no relocation or EU visa package is available for this job.

This position is not open to consulting or staffing agencies. By contacting the company or the recruiter, staffing and consulting agencies acknowledge that the Mirmex terms and conditions always prevail.

INTERESTED ?-

Please send your CV together with a short, bullet-points cover letter via URL or to recruitment@pahrtners.be.

YOUR APPLICATION AND RELATED INFORMATION WILL REMAIN STRICTLY CONFIDENTIAL.

