

Manufacturing Engineering

Erfahren

Footprint and Maintenance Manager

Full Time - Integrated Assemblies - Motherson Sequencing and Assembly Services (MSAS) - Karlsruhe, Germany

The Motherson Group is one of the 15 largest full system solutions providers to the global automotive industry, serving multiple further industries, such as rolling stock, aerospace, medical, IT, and logistics, with over 190,000 employees across 44 countries worldwide.

Was Sie leisten

- Define and maintain the global footprint strategy to ensure optimal efficiency of all MSAS operations and programs.
- Oversee all global building and footprint projects, ensuring standardization, compliance, and alignment with Group strategy.
- Manage global KPIs, investments, risks, and stakeholder alignment across plants and Group functions.
- Define and deploy global maintenance strategy, standards KPIs, and digital maintenance tools (SAP MRP for spares, corporate platforms, etc.).
- Oversee deployment of Preventive Maintenance plans and spare parts methodologies.

Was wir suchen

- 5+ years of experience in construction engineering, technical project management, or capital projects.
- Experience with industrial, manufacturing or large-scale infrastructure projects is a strong advantage.
- Ability to prepare cost estimations, business cases and financial calculations.
- Strong project management skills (planning, risk management, milestones, reporting, governance).
- Ability to present project updates and business cases.
- Ability to manage multiple projects in parallel.

Was wir anbieten

- A positive and collaborative working atmosphere, fostering personal growth and team spirit.
- Strong career development opportunities in a dynamic and supportive environment.
- A chance to build expertise through exciting, diverse, and challenging assignments.
- A people-first culture rooted in our core values: Mutual Interest, Togetherness, Trust, Respect, and Enthusiasm.



Hier bewerben

Scannen Sie den QR-Code und bewerben Sie sich über careers.motherson.com