

Supply Chain Projectmanager - Engineer

Position Summary: As the EMEA Supply Chain Engineer/Supply Chain project manager you are responsible for the design, analysing, execution, managing and realization of complex, international Supply Chain optimization projects in the Operations Department. A successful candidate will be as well an expert in supply chain management, logistics engineering, transportation, and network design/optimization. The operations Department consists of 3 groups (purchasing& inbound, Logistics and Sales support) The projects are aimed at improving the Supply Chain in its broadest sense and are of strategic relevance to the company. You will work with the different functions in the Operations department to drive improvement in most important cross functional improvement efforts aligned with the strategy.

Job Responsibilities:

- Manage the critical Operations/ Supply Chain projects across departments;
- Effective communication with project Steerco's, dealing with people in senior positions;
- Review historical and forecasted logistic data to identify cost and service improvement opportunities.
- Design, develop, and implement transportation and supply chain solutions aligned to our strategic roadmap to meet client goals.
- Make sure that any project/ initiative is set-up for success, and continue working with all the stake holders for analytical scenario development.
- Communicate complex solutions to a variety of stakeholders in a simple and concise manner.
- Fully and accurately define the supply chain requirements and the solution approach while ensuring the gathering of accurate information and performing detailed solution design.
- Support implementation of solutions as needed by operations
- Develop metrics and dashboards to track results of implemented solutions.
- Understand the use of optimization/decision support tools to perform global supply chain studies, routing optimization and transportation rate analyses

Basic Qualifications:

- At least 10 years of working experience in a complex, international setting
- Project management education and experience
- Fluency in English □ Minimum Bachelor's Degree in Supply Chain Management or Engineering or any quantitative discipline / Masters preferred
- 3- 5 years' experience in Supply Chain Engineering, Project Management, and/or Supply Chain Operations preferred
- Ability to understand the "story in the data", and ability to coach others in seeing and telling the story.
- Proficiency in using Microsoft Excel E

- Experience with network modeling tools
- Working knowledge of Database tools like SQL, MS Access is preferred.
- Experience working and thriving in a team-based continuous improvement environment.
- Ability to explain complicated solutions to audiences with a variety of backgrounds
- Contribute to our culture focused on trust and respect for all team members, Customer-first strategies, and continuous improvement.
- Ability to simplify the complex and come up with innovative solutions approaches.
- Up to 10% travel may be required (international)

Skills:

- Proven competency to oversee projects in business context
- Able to ensure project control, on time delivery, within budget and scope control;
- Solid organizational skills including attention to detail, multi-tasking, and the ability to balance and adapt to changing priorities;
- Strong leadership, interpersonal, relationship-building, and negotiation skills required with a solid track record for developing internal and external relationships;
- Collaborate with different project team members