

Supply Chain Engineer

The role

Trifast Plc is looking for a Supply Chain Engineer to work at TR Hungary Ltd (Hungary, Szigetszentmiklós). The successful candidate will be reporting to the UK Supply Chain Manager. This role provides a Hybrid type of working.

Logistics is core to Trifast's strategy, this role will be to design and deliver an efficient, effective, and measured end-to-end supply chain for Trifast Plc; optimising and automating re-orders to replenish throughout the Demand forecast > Procurement > Sales processes using analytics as well as the introduction of AI and machine learning. To enable Trifast to maximise efficiency and cost from its network while becoming world-class and renowned in the deployment of logistical solutions to complement our products and services to our customers.

Why choose us:

- International environment, multicultural colleagues.
- Opportunity to build something together with the brightest minds in the business.
- Training abroad.
- Stable, long-term opportunity.
- Future career perspective.

Key Responsibilities

- Develop innovative measurement and analytical approaches that build our understanding of all aspects of our supply chain performance to include forecast variance accuracy at both customer and supplier levels, dynamically informing performance outside of agreed levels to allow for review and resolution.
- Design and deliver advanced tools to manage the scheduling of material in the supply chain to achieve the group's targets
- Aligning contractual agreements and program EOL dates within the planning and operational function to minimise obsolescence while allocating the correct amount of working capital against the customer.
- Exposing key supplier performance metrics to enable improvements and successes to be identified and support decision-making on safety stock/service level.
- Create and coach best practice logistics principles, policies, and processes across the business to optimise the supply chain.
- Support the Setting of, Publish and Monitor Global KPIs/PIs on all aspects of the supply chain (Inbound to Outbound).
- Work with local teams to maximise efficiency on all customer transactions ensuring they have the correct data and analytics to make swift and informed decisions enabling the tracking of action against the outcome.
- Deliver solutions to logistics problems while maintaining a high level of quality and customer service within budgetary requirements.
- Develop or Onboard then work with logistical equipment suppliers where applicable.
- Deliver a customer supply chain calculator to show customer base efficiency savings when using our logistical services.
- Establish a large customer and functional following for Trifast on all aspects supply chain to gain recognition of our expertise and success stories.
- As part of continuous improvement constantly review new technology and automation initiatives within the marketplace.
- Work closely with Global sales teams and logistics managers creating an environment whereby our customers become our supply chain partners with a transparent and joint appreciation of our end-to-end cost to serve aligned to Trifast's TruProfit methodology.



The Candidate

The successful candidate needs to have the following experience, skills & requirements:

- A background experience within supply chain engineering with working examples of conception to execution with a minimum of 3 years' experience in this area.
- An open, goal-oriented, flexible and team-player personality.
- You will also need to be very self-motivated.
- An Intermediate level of active English language skills to produce great communication skills both verbal and written. Other essential skills include:
 - Experience with end-to-end integrations to enable seamless end-to-end integration with the customer to the TR Supplier.
 - Ability to present internally to senior stakeholders to enable change and ability to work to tight deadlines.
 - Strong Project management and planning skills with the ability to handle multiple projects.
 - A high degree of curiosity, comfortable gathering and analysing large amounts of data.
 - Ability to coach and train others to enable change.

Advantage:

- Demonstrable experience in a Commercially Competitive Commercial or Engineering Organisation.
- Professional Qualification in Supply Chain /Cost Management.
- Understanding of Value Stream Mapping / LEAN tools.
- RFID and all automated Kanban solutions at a technical level.

To Apply

If you are interested or know of someone who might be, please contact Zoltán Piros (HR Business Partner) on +36 30 342 1571 or email careers@trifast.com.

