



An exciting opportunity for a Factory System Engineer has opened up. Join us and you will develop your skills and expertise to the very highest levels, be part of SAESL journey to Industry 4.0.

Factory Systems Engineer (Enterprise System)

Responsibilities

- Factory Systems Support & Maintenance
 - ✓ Provide support and maintenance of factory systems for day-to-day operations
 - ✓ Support and create business reporting
 - ✓ Configure systems to generate data that will be made available automatically and electronically to end users
 - ✓ Active involvement in applications upgrade and testing
- Digital Culture Champion – Promote system usage and work with end user on the Digital Transformation journey
- IT Services Coordination
 - ✓ Oversee and coordinate activities to deliver solutions to the business
 - ✓ Strong collaboration with IT, Programme Office, IT Services and 3rd party partners
- Projects Management
 - ✓ Work within the business at every level to identify and develop opportunities for new capabilities to meet current or future requirements. Plan and manage activities including communicating current status to relevant stakeholders
 - ✓ Documentation & User Training
 - ✓ Prepare functional specs, user manuals and knowledge based on known errors

Requirements

- Degree or Diploma in Engineering, Computer Science or related fields
- Min 2 to 3 year related working experience
- Experience working in a high availability manufacturing services environment
- Excellent team player, self-motivated and self-driven to deliver result
- Strong conceptual understanding of technology as applied to business processes
- Excellent analytical and problem-solving skills and project management skills
- Experience in developing software solutions to integrate different enterprise systems (Factory system and supporting functions) together as one overarching functionality for the business
- Strong verbal and written communication skills to communicate to all levels of the organization
- Experience in reporting tools (PowerBI / Tableau / SQL Server etc)
- Experience in leveraging 3rd party partners for support and/or projects.
- Experience with MES/PLM, SAP
- Experience with Six Sigma, LEAN or other Continuous Improvement process
- Experience in Large scale project implementation will be advantageous

(Only short-listed candidates will be notified)