

Example of MES Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of MES engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for MES engineer

- Develop project template documents
- Ensure that the defined requirements are delivered through good implementation (based on project configuration guidelines) and testing
- Define a solution architecture that includes scope, sizing, system / operational requirements, integration/collaboration, project estimations and execution approach
- Technical interface with procurement to develop the procurement list, including detailed specifications for any sub-contracted works and services where relevant, along with required delivery dates
- Mentor trainee engineers in MES theory, software configuration and best practices
- Create an inclusive and supportive environment for all personnel within the project team and actively support team members in achieving any personal development objectives that may have been set for the project
- Ensure a high availability of the production lines through leadership and execution of improvement projects, troubleshooting and break-down analysis in our MES (Manufacturing Execution System), Automation, Electrical Systems and Instruments using TPM methods
- Leadership of the MES E&A Team (4 FTE & apprentices)
- Single point of contact (SPOC) for all other departments and for the other technical teams
- MES E&A Standard - responsible for legal compliance

-
- Knowledge of IT systems, SAP is advantage
 - Solution & Technical leadership
 - Develop team's skill
 - Collaborates & Teams
 - Effectively Adds Value for Customers & Partners Creates
 - Focus & Motivates Others