



## Example of Supply Chain Quality Job Description

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Our company is looking for a supply chain quality. 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 supply chain quality

- Supplier build kick off meeting arrangement with relevant stake holders for key/critical suppliers (target setting, critical processes, required build data )
- Collaborating with development team to get statistically sustainable data for further decision making from GR&R, DOE, SPC at T1 and T2 factories
- Represents the group as a contact with internal and external representatives
- Work alongside senior supply chain and IT stakeholders in shaping the Procurement, Production and Quality strategies at regional and global level
- Maintains the relationships, engages and aligns with the global delivery and support teams – Is the face of IT for Production and Quality
- Accountable for IT services supplied, to ensure they meet with agreed SLAs for both new project delivery and ongoing support
- Manages the demand and estimates IT resources and Budget requirements
- The Quality authority for distribution in compliance with applicable USDA, FDA and Good Distribution Practice regulations for products and manage the quality management systems and their operation
- Manage the quality requirements for distribution, transportation, and storage activities managed by third parties, including oversight of contracted 3rd party logistics service provider companies
- Manage the quality requirements for export, to other global markets

### Qualifications for supply chain quality

support business enablement

- 15+ years of Software Quality Management
- Ability to build, connect, and nurture world-class teams
- Proven track record of building organizational and process capabilities in support of a large, global enterprise
- Define, identify, and apply product and process control methods such as developing control plans, identifying critical control points, developing and validating work instructions
- Develops top-level process enhancement and experimental designs for the technical functions