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## **Example of Engineer Supplier Job Description**

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Our company is hiring for an engineer supplier. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for engineer supplier

- Establish needed inspection standards and methods for supplied product
- Address supplier quality issues/rejects and ensure prompt resolution via added containment, NCMR, and effective CAR process
- Monitor and evaluate supplier performance
- Maintain supplier nonconforming material/MRB process and assure timely resolution and disposition of material
- Conduct Supplier assessments when needed as requested by the Global Supplier Quality Team
- Willing to travel 25-50% across Europe
- Ensures that suppliers' process capabilities are assessed to meet part quality requirements, specifications are complete, transferable to suppliers, and well documented
- Leads support efforts in the establishment of measuring and monitoring transducer supplier quality performance per established measures and metrics (KPIs) for part quality Frequently interacts with subordinate supervisors, customers, and/or functional peer group managers, normally involving matters between functional areas, other company divisions or units, or customers and the company
- Manage Sensus supplier assessment program to qualify capable suppliers that meet engineering, procurement and quality requirements
- Gain an understanding of design and manufacturing requirements and participate in new product development and sustaining needs of the supplied

## Qualifications for engineer supplier

- Ability to work with assertiveness and under pressure demonstrating strong analytical and proactive qualities
- Excellent organizational, negotiation, and report writing skills in English
- 8D report assessment and submission experience
- Four or more years direct experience in quality management system
- Ability to communicate and work efficiently in cross-function teams
- Understanding of integrated supply chain and logistics concepts