Downloaded from <https://www.velvetjobs.com/job-descriptions/engineer-product>

# Example of Engineer, Product Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of engineer, product. 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 engineer, product

* Provide technical input to new supplier development and component quality projects, managing validation tests for key engine components as required
* Solve product reliability issues by leading root cause analysis, defining both short-term and long-term corrective actions
* Create and review engineering change requests for product improvements and provide guidance to the associated design activities
* Participate in project technical design reviews for new product development projects and provide input regarding current product issues and production capabilities to the project team
* Work closely with technical and cross-functional personnel to develop and document technical quality processes met
* Work on the implementation of Change Request and product verification
* Liaising with R&D, Manufacturing, Quality Assurance, Supply Chain and other disciplines as necessary to complete projects
* Perform low-level R&D activities and complete project design files if necessary
* Follow standard Engineering and Technology practices and procedures (NPD, DLS, Lean Sigma)
* Develop and maintain a broad understanding of Rosemount products and markets

## Qualifications for engineer, product

* Experience with battery and/or inverter systems a plus
* Ability and willingness to travel 10% of the time, both domestic and international
* Documents control on the new design specification and product database management
* Develop familiarity with competition, their products and their markets
* Familiarity with the development of test software and testing automation
* Ability to read and interpret complex engineering data sheets and specifications