

D & V Electronics is a Manufacturer and Supplier of state-of-the-art test solutions for the Automotive and Aerospace Electric Vehicle Markets. Our Auburn Hill, MI facility is currently looking for a Project Engineer to be responsible for planning and coordinating technical engineering initiatives for new product development and customer projects. If your qualification and experience meet our need, we invite you to apply for the following position:

Position Title: Project Engineer

Purpose:

- Responsible for planning and coordinating technical engineering initiatives for new product development and customer projects.
- Detailed understanding of requirements, technical and regulatory, to plan and guide the project's compliance and adherence to schedule.

Responsibilities:

- · Responsible for the design, development, build and acceptance of advanced power electronic products and systems.
- Work with R&D staff in power electronics, DSP/FPGA firmware, real-time simulation, and application of an NI toolchain for HMI, test automation, measurement, and data acquisition.
- Coordinate project activities throughout the project life cycle including:
 - Internal and customer design reviews
 - Procurement and expediting
 - o Kickoff meetings, internal and with 3rd party partners
 - Power up and initial validation
 - Customer FAT and SAT
- Work with the customer, engineering team, manufacturing, and quality departments to develop project requirements and gather business and technical information.
- Identify, track, manage and resolve project issues.
- Proactively distribute project information to all stakeholders.
- Identifying, managing, and mitigating project risk.
- Ensuring that the solution is of acceptable quality.
- Proactively managing scope to ensure that only what was agreed to is delivered unless changes are approved through scope management.
- Work with customers directly on change order requests
- Defining and collecting measurements of how the project is progressing and whether the deliverables produced are acceptable.
- Managing the overall schedule to ensure work is assigned and completed on time and within budget.
- Identifying and documenting all business, technical, product and process requirements.
- Work with engineering, manufacturing, and QC to transition of the product to production and resolve technical issues
 which arise during the production phase of the product life.

Education/Minimum Requirements:

- Bachelor's degree in engineering
- PMP certification or MBA an asset
- 5-7 years of technical project management experience (preferably with advanced test equipment or electronic and software-based system development)
- Working knowledge of Project Management software
- Excellent written and oral communication skills
- Ability to prioritize effectively

D & V Electronics values their employees. We encourage life-long learning and foster employee personal growth. If you're someone who enjoys working in a creative and innovative work environment, and would like to join our team, please submit your resume and covering letter to: careers@dvelectronics.com

We thank all applicants for their interest in our organization, however; only those selected for an interview will be contacted.