

Project Engineer

Are you looking for challenging career opportunities? Do you truly want to make a difference in the world through technology innovation? Delta-Q could be the place for you.

Delta-Q Technologies, founded in 1999, supplies vehicle manufacturers with power conversion solutions enabling the shift away from internal combustion engines to environmentally friendly electric drive systems. Considered the technology benchmark in industrial AC-DC battery chargers and integrated DC-DC power converters, Delta-Q products are installed on hundreds of thousands of vehicles such as golf cars, aerial work platforms, industrial floor cleaning machines, Neighborhood Electric Vehicles, and plug-in hybrid and utility vehicles.

To support our continued business growth and to resource several new product development programs, Delta-Q is recruiting for a variety of Engineering, Product Management, Product Support, and Sales positions. Our vision is "Delta-Q in electric vehicles everywhere!" and our focus is to hire the best and brightest to make that happen. Find out how rewarding it is to help advance the state of vehicle electrification while working in a dynamic culture that embraces honesty, integrity, perseverance and innovation.

POSITION SUMMARY

As a member of the Program Management Office, the Project Engineer leads activities of cross-functional project teams in support of the development of new products and in maintaining our existing product portfolio. This includes creating project plans, coordinating resources, monitoring progress, resolving issues, etc. The Project Engineer will also use their strong technical background to monitor the quality of the work produced by the teams, as well as produce their own engineering documentation to support the project and organizational goals. Ideally the individual shares an interest in alternative transportation methods, electric vehicles and clean solution technologies.

PRINCIPAL RESPONSIBILITIES

- Creates project plans, budgets, resource requirements, risk assessments and requirements documents to support project goals in accordance with Delta-Q's released processes
- Monitors delivery of project objectives, resolves issues and provides status reports to management
- Manages project risks and issues, reporting them as appropriate to stakeholders, owners or the program manager and taking effective actions to resolve issues and mitigate risks
- Builds and manages small cross-functional project teams
- Manages compliance with regulatory requirements, company policies and processes as defined in the project plan
- Monitors quality of work produced by the project team and ensures adherence to standards
- Works closely with sub-contract manufacturers to ensure that production transfer is well coordinated
- Facilitates root cause analysis investigations
- Manages the closure of projects to ensure effective handover to operational groups and the capture of lessons learned during the project
- Assist with documentation control, maintaining BOM's and issuing ECO's in accordance with released procedures
- May be expected to create and maintain detail and assembly drawings using Solidworks for extruded, die-cast, and die-stamped metal parts as well as custom electronic parts

QUALIFIED CANDIDATES SHOULD POSSESS

- A Bachelor's degree in Engineering or equivalent and a minimum of 5 years of relevant experience in a product development or manufacturing environment, combined with a minimum of 2 years of project management experience, preferably in a high volume automotive and/or power electronics environment
- Excellent verbal and written communication skills
- Self-directed leader with strong interpersonal skills and proven ability to build and lead teams
- Strong analytical and presentation skills
- Detail oriented and strong organization skills
- Experience in navigating off-shore production of high volume products successfully
- Ability to participate in and facilitate cross-functional team meetings
- Ability to simultaneously manage several projects
- Thorough knowledge and experience with MS Office, MS Project and other PC based applications
- Experienced in using "Solid Works"
- Familiar with ANSI/ASME Y14 & GDT drawing practices
- Ability to travel internationally

Please send resume as an attachment to careers@delta-q.com quoting "Project Engineer" in the subject line.

● Page 2

Delta-Q is located in Burnaby, BC, the geographical centre of Metro Vancouver. With a diverse economy and a growing high-technology sector, Vancouver is a world-class multi-cultural city set amidst the natural beauty of the ocean, lakes, rivers and mountains of the Pacific Northwest region. It is no wonder that so many people from around the world have made Vancouver their home and those raised here have chosen to remain.

Challenging career opportunities, competitive benefits and an outstanding location make Delta-Q a great place to be.

For more information about Delta-Q Technologies and current career opportunities please visit us at www.delta-q.com.