



## Kron Technologies

krontech.ca

## Project Manager - FT

Production Way/University, Burnaby

### Background

Kron Technologies is a fun, ambitious, and quickly growing startup that's disrupting the world of high-speed cameras. We're looking for talented individuals to join us having a blast while designing and manufacturing cutting-edge technology products. Our employees enjoy flexibility, freedom, and a fun, supportive environment. We're located just north of Burnaby Lake in the Government Road neighborhood, a short walk from Production Way/University Skytrain station, and a 5-minute drive from Highway #1.

### About the position

The Project Manager is responsible for leading cross-functional teams from Sales & Marketing, Engineering, Manufacturing and Supply Chain focused on the development, commercialization and delivery of the next generation of High Speed cameras! You will be working closely with the product development team and our General Manager to manage this new product project successfully on time, on cost, and on quality.

### Responsibilities

- Lead cross-functional team to deliver the next generation of high-speed cameras from concept development through manufacturing!
- Develop project schedules with input from all functional areas. Work with the functional leads on the project core team to ensure we deliver on key metrics including scope, schedule, cost, quality and product performance.
- Identify and communicate relevant project risks and develop appropriate mitigation strategies to manage those risks and issues.
- Provide leadership, mentorship, motivation and supervision for project teams - developing a culture of collaboration, transparency and accountability.
- Establish buy-in and hold the team accountable to project goals and milestones.
- Communicate project status and issues to the Management team on a weekly basis.
- Develop and implement practices, templates, policies, and tools to ensure excellence in execution of projects. Expand and mature these capabilities for the organization.
- Understand the interdependencies between technology, operations and business needs.
- Participate in business process improvements across the organization.
- Hands-on duties and administrative tasks as needed or assigned.

### Qualifications

- Undergraduate degree in relevant discipline (Engineering, Science) or equivalent combination of education (Technology) and experience. Working experience in Electrical or Mechanical Engineering is preferred.
- Minimum 3 years' experience as a Project/Program Manager for the definition, design and development of embedded technology products.
- Minimum 5 years of professional work experience.
- Demonstrated ability to own projects, think big, act quickly and influence across all levels of an organization.
- Work creatively and analytically in a problem-solving environment demonstrating teamwork, innovation and excellence.
- Outstanding writing, presentation and communication skills.
- Experience communicating project status updates to the Management team.
- Highly motivated self-starter with the ability to drive for results.



- Proven ability to work in an ambiguous environment and collaborate across multiple areas in order to achieve a common business objective.
- Interpersonal skills to influence and spur change, facilitate and enhance performance within a cross-functional environment.
- Demonstrated ability to work in teams and cross-functionally.

### **Perks, Compensation and Benefits**

As a full-time employee, you will be compensated with a competitive salary based on experience and skills. You will receive benefits that include health, dental and optical coverage, as well as a Health/Lifestyle spending account. The use of the shop space is open to all employees for personal projects. We offer educational benefits for our employees that wish to enhance their careers. We often have company lunches, weekly bingo prizes, social events, and an all-round friendly environment.

This position is available immediately.

To apply, send your Resume as well as a Cover Letter.