



## Supply Chain Analyst Canada

### Position Summary:

The **Supply Chain Analyst** reporting to the Manager Material Planning & Receiving Supply Chain, will support the supply chain function in successful execution through data analysis, PO expedites, PPV tracking, component sourcing, vendor pricing, and inventory analysis. Other areas of responsibility include but are not limited to, demand planning, supply profiles, and data presentation to support decision making.

### Duties to include (but not limited to):

- Manage cross functional data and create excel reporting tools that facilitate decision making.
- Source, extract, and manage data analysis to support supply chain requirements.
- Record and manage purchase price variances by product and period.
- Purchase Order monitoring: make sure all reports and systems are updated with correct PO details and delivery dates.
- Monitor, expedite, and communicate all delivery profiles to support demand planning.
- Build supplier relationship and act as a liaison between suppliers and involved departments to resolve procurement related and/or technical issues
- Identify sources of supply for all material requirements on all BOM shortages
- Develop and maintain cost book projections that clearly highlight cost and major cost drivers for the product through the products lifecycle
- Assist in standard cost activities, tracking and implementing in systems.
- Highlight risk components such as EOL, Long Lead, Sole Source and assist with alternate strategies to mitigate
- Support data analysis for financial reconciliations, and E&O claims.
- Manage and maintain vendor score card KPIs tracking.
- Generating and supporting "what if" scenario planning to support optimal business outcomes.
- Highlight and escalate risk items that have the potential to impact builds and ramp plans.

### Position Requirements:

- Working towards SCMA designation or similar, or other education to support data analytics.
- Typically requires a minimum of 5 years' experience in supply chain and or data analytics.
- Experience preferred in electronic manufacturing and procurement of electronic components, commodities, sub assemblies, finished goods.
- Strong analytical and organizational skills with adept knowledge of Microsoft Office, specifically Word, Power Point, and Excel.
- High proficiency in Excel including strong skills in sumifs, lookups, macros, pivot tables, etc.
- Experienced in horizontals, waterfalls, and MRP netting on consumption analysis.
- Super detail orientated and meticulous with data.
- Strong organizational skills and the ability to prioritize a varied workload.
- Self-starter, possessing a high degree of self-motivation, creative in nature with the ability to think outside of the box (critical thinking) while remaining one step ahead of the problem.
- Strong communication skills, interpersonal and intercultural sensitivity with the ability to work with suppliers across the globe
- Experience with Oracle ERP system preferred

**Vecima (TSX: VCM)** is a global leader focused on developing integrated hardware and scalable software solutions for broadband access, content delivery and telematics. We enable the world's leading innovators to advance, connect, entertain, and analyze. We build technologies that transform content delivery and storage, enable high-capacity broadband network access, and streamline data analytics. We are fueled by the innovation, leadership and passion of today's top talent.



Join Vecima and work in an environment that values teamwork and communication, rewards innovation and achievement, and fosters growth and opportunity in your career.

Vecima has a competitive compensation and benefits package and strives to provide a challenging work environment that can foster skill development and personal career growth for all employees.

*We consider applicants for all positions without regard to race, color, religion, creed, gender, national origin, age, disability, marital or veteran status, or any other legally protected status.*

If you are looking for a challenging career move as a **Supply Chain Analyst**, we want to hear from you!

**Apply Now!**