

INNOPHASE is a rapidly growing ultralow-power wireless semiconductor startup with headquarters located in San Diego, CA. We are developing complete wireless solutions with significantly differentiated power dissipation/performance tradeoffs. Our innovative technology also dramatically improves wireless product flexibility and ease-of-use for product developers. We are looking for driven candidates to join our fast-paced and motivated team.

Supply Chain Analyst: The Supply Chain Analyst will be responsible to monitor the demand from Sales and develop a supply plan with the Operations team. Specific tasks include communicating with overseas production facilities, manage overall build plans, monitor WIP and inventory and support internal communications with the Sales teams to provide customer commitments.

This is a full-time position based in San Diego with great benefits.

Key Responsibilities

- Analyze and present concise accurate data for the demand, supply, inventory and planning process for Sales & Operations planning meetings.
- Collaborate with Sales, Marketing, and Operations management to develop credible consensus demand, supply, and inventory forecast.
- Improve all facets of the demand planning and ordering processes.
- Update planning spreadsheets and internal reports on a regular basis.
- Review and monitor inventory levels against sales ratio and sales forecast; respond to changes in sales trend and sales forecast.
- Collaborate on improving Operations performance, productivity, efficiency, and profitability.

Desirable Skills

- Experience in using highly automated ERP solutions.
- Experience in semiconductor supply chain management for outsourced vendors in foundry, OSAT and contract manufacturing.
- Knowledgeable in Trade Compliance and Logistics.

Job Requirements

- Bachelor's degree in business, supply chain, computer science or other relevant fields.
- Three or more years of proven experience in Data Analysis and demand planning.
- Experienced in product build planning and delivery execution.
- Proficiency skills in Microsoft Office Suite, database management, and spreadsheet analysis.
- Good quantitative and analytical skills.
- Excellent communication skills, both verbal and written, with the ability to interact with all levels within the organization.
- Excellent problem-solving skills.
- Ability to manage change in a dynamic environment.
- Strong mathematical and statistical knowledge.
- Team player with a strong sense of urgency to meet needs on time.