Downloaded from <https://www.velvetjobs.com/job-descriptions/supply-chain-planning-anlyst>

# Example of Supply Chain Planning Anlyst Job Description

Our company is growing rapidly and is looking to fill the role of supply chain planning anlyst. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for supply chain planning anlyst

* Assist in preparation of Material Price analysis and Price Cost Analysis to support supplier cost reasonableness and source selection
* Additional duties include support of customer evaluation/fact finding, negotiations and audit proposal phases
* Builds strong business partnerships with leaders of all levels and functions within the Marine Systems organizations both locally and at headquarters
* Drive financial planning processes related to headcount planning, budgeting, forecasting, and long-range planning
* Help business partners gain key insights into the spend with meaningful analyses
* Prepare month end close accruals and monthly P&L variance analysis
* Collaborate cross-functionally with other FP&A groups, operations including purchasing, accounting, corporate finance to support the R&D groups
* Identify and lead initiatives to continuously improve, automate, and scale forecasting and reporting tools, processes, and methodologies

## Qualifications for supply chain planning anlyst

* Develop supply chain strategy and execution plan for assigned F-35 International and Sustainment programs
* Support source selection process, second sourcing activity
* Manages supply chain product flow and inventory to support customer requirements
* Continuously works to improve the planning and scheduling process
* Experience working on complex systems for Department of Defense
* Basic Qualifications for a level 2 are bachelors' degree and minimum 3 years of experience in a related field (supply chain/contracts/business management/engineering/data mining) or Masters’ with minimum 1 year experience in related field (as identified in the prior)