



# PR/158644 | Global Supply Chain Analytics Manager

Job Information

Recruiter JAC Recruitment Malaysia

Job ID 1523318

Industry Other (Manufacturing)

Job Type Permanent Full-time

**Location** Malaysia

Salary Negotiable, based on experience

Refreshed April 22nd, 2025 20:00

General Requirements

Minimum Experience Level Over 3 years

Career Level Mid Career

Minimum English Level Business Level

Minimum Japanese Level Business Level

Minimum Education Level Associate Degree/Diploma

### Visa Status

No permission to work in Japan required

## Job Description

This position will lead the analytics team in driving data-driven decision-making across global supply chain.

### Job Responsibilities

- Conduct spend data analysis by analyzing large spend data sets to identify spend profile, trends, supply base rationalization, consolidation opportunities and insights that inform business strategies
- Establish, implement and monitor key performance indicators and metrics across global including Supplier Performance Rating, VA/VE.
- Analyze market intelligence by gathering competitor, supplier and market data for benchmarking and driving supply chain operation excellence
- Develop comprehensive reports and dashboards that communicate findings to stakeholders, ensuring clarity and
   actionable insights
- · Mentor and manage a team of analysts, fostering a culture of continuous improvement and professional development

## Job Requirements

- Proven experience in analytics, data analysis and metrics management preferably in electronics industry
  Strong proficiency in analytics tools such as SQL, Tableau, Google Analytics) and data visualization techniques
- Excellent problem-solving skills and the ability to communicate complex data insights to non-technical stakeholders
- At least 10 years of experience in IT/ Computer Science background, database/ application development capabilities,
- market research or relevant functions Good knowledge in Lean Supply Chain/ 6 Sigma methodologies

**Company Description**