



Malaysian-German Chamber  
of Commerce and Industry  
Deutsch-Malaysische  
Industrie- und Handelskammer

### Jobseeker Profile

Looking for Job as (Job designation + Industry – multiple possible):

Senior Manager – Engineering/Maintenance/Project management  
Factory manager  
General Manager - Operations

Looking for a Job in (City/Country – multiple possible):

Anywhere in Malaysia (Excluding Sabah/Sarawak)

Education (Degree + (optional) University):

Masters Degree (M.Sc.) Project management  
Bachelor Degree [Electrical & Electronics]  
Diploma [Electrical & Electronics]

Work Experience:

July 2023 – Now → Manager (Engineering operations and Projects) – Gardenia Malaysia  
Mar 2021 – Jun 2023 → Country Sales manager MY, SG – AZO Ltd  
July 2013 – Mar 2021 → Head of project & Maintenance – Jowat Manufacturing Malaysia  
Sept 2008 – June 2013 → Senior Engineer (Maintenance Operations → Hanwha Qcells  
June 2004 – Aug 2008 → Technical Specialist (Test handlers) → Freescale Semiconductor  
June 2003 – June 2004 → Mecha assembly Line leader → JVC Malaysia

20 years of experience in Engineering arena and a proven track record in managing projects for business growth in manufacturing industries, such as Pharma, F&B and chemical. Responsible for all aspects of the business in the region, including sales, marketing, System design and Project operations. I'm well versed in technical engineering discussions/ initiating improvement ideas, risk assessments I'm involved in generating business case & annual CAPEX projects for factory expansion plan, absolutely involving both green field and brown field projects.

Skills:

Business case planning | Project management | Decision making | Effective communications | Process Design and planning | Operational budget management | Reporting | Business strategy and Development | Revenue growth | Employee management | Knowledge in Total Productive Maintenance and 5S + 1S | Revising P&ID drawings and proposal for improved functional systems | Knowledge in ATEX specification

Language Skills:

English  
Bahasa Melayu  
Tamil

Other Certificates:

B2B strategic selling & business plan  
Sales cycle management & CRM  
PSM certification process safety management  
Six Sigma Concepts and application  
*REEM – Registered Energy manager (EC Certification in progress)*



Malaysian-German Chamber  
of Commerce and Industry  
Deutsch-Malaysische  
Industrie- und Handelskammer

Nationality:

Malaysian

Work Permit:

Not required to work in Malaysia.

What you think a potential employer should know about you:

A successful and talented leader with extensive experience in leading and motivating groups of people within international and multicultural teams. Proven leadership skills, including managing and motivating other staff to achieve company objectives. These skills gained from managing large maintenance and operations groups as well as leading cross-functional teams on projects management. Besides developing and managing the departmental budget, establishing, and monitoring productivity goals, I'm a self-motivated hard working, responsible for managing all operations within Malaysia and Singapore who earned fast track promotions through the years, also due to my excellent problem solving, analytical and strategically skills in grow Malaysia market base for food and non-food division. I'm works well under pressure and achieves set timelines. First- class interpersonal and communication skills allow me to build good relationships with colleagues and involves taking responsibility for profit, revenue, cash, and quality targets.

Most recently, I'm as Country manager (Malaysia and Singapore) in AZO ltd a German based company, In this role, I'm responsible for all aspects of the business in the region, including sales, marketing, Automation System design and Project operations.

I have a deep understanding of the process efficiency improvements including the challenges and opportunities that presents in Adhesive manufacturing, food manufacturing businesses, especially ingredients handling scopes in various manufacturing processes.