

Manufacturing & Engineering Career journey

Leadership, innovation & teamwork

The Manufacturing and Engineering functions are responsible for providing operational leadership, technical advice, support and solutions, connecting our sales and operations capability to meet business needs; as well as optimising resources for continuous improvement and innovation initiatives to maximise business performance.

These departments are involved in major business projects, cost control and the alignment of our operations and supply chain to meet strategic business targets.

Manufacturing & Engineering role examples

- National Operations Manager
- Business Improvement Manager
- Operations Effectiveness
 Manager
- National Engineering Manager
- Electrical/Mechanical Engineers

- Quality Systems Coordinator
- SAP Business Process Specialist
- Senior Mechanical/ Electrical Engineer
- Draftsperson
- Project Manager



Competencies developed and experiences obtained by working in Manufacturing & Engineering

- Experience or exposure to Lean/Six Sigma
- Working and maintaining machines and processing equipment
- Working as collaborative partners
- Creative problem solvers
- Drivers of commercial success
- Capability builders

Why choose a career in Manufacturing & Engineering?

A career in Manufacturing and Engineering provides such a broad range of opportunities from entry level to more specialised and senior roles. Working with machines, technology and automisation, there is a direct link to overall business performance as well as contributing to industry and the economy. These roles suit a broad range of people including those who are mechanically or process minded, view safety as a priority, value business improvement initiatives and working as a team.

Our people represent all parts of our community, and a career with BlueScope Distribution can lead you down many different pathways. Being part of BlueScope Distribution means you can pursue your career goals and aspirations.





