



Engineering & Operations

Today's engineers stand on the shoulders of giants and at the forefront of technological excellence. No modern gadgetry, medical equipment or transport device would be accessible without the engineer. From an operations perspective, the demands have shifted in past years, with cost and efficiency joining quality and availability as the key drivers of and to market. No longer is on-time the primary driver – on or below budget is now of equal importance.

At Brightwater, our Engineering & Operations team comprises specialist professional recruiters with backgrounds in engineering and in-depth knowledge of the market. We create, manage and deliver bespoke solutions to individuals and companies in all sectors of Manufacturing and Operations.

Our areas of expertise include:

- *Operations and General Management*
- *Manufacturing & Product Design*
- *Facilities Management*
- *Service & Field Service Engineering*

Engineers will be crucial to the future development of an innovation-driven knowledge economy. Equally, they are the leading exponents of cost & efficiency models such as LEAN & Six Sigma, which drive change and cost reduction while improving efficiency and return.

Our Service to You

We will consistently and conscientiously strive to make our customers the focus of our attention, to understand their needs, to meet their expectations and to provide them with full value through professional and personal service. Brightwater offers a truly consultative service to both client and candidate from the very start of the recruitment process to completion. Our commitment to services and our technical expertise sets us aside from our competitors. We take great pride in building successful and lasting working partnerships with both employers and jobseekers.

For a confidential discussion, please contact our Engineering & Operations team.

We recruit for an array of roles, including:

- *General Manager*
- *Director of Operations*
- *Director of Engineering*
- *Director of Facilities*
- *Operations Manager*
- *Production Manager*
- *Engineering Manager*
- *Maintenance Manager*
- *Process Improvement Manager*
- *NPD Manager*
- *Technical Manager*
- *Quality Manager*
- *H&S Manager*
- *Project Manager*
- *Design Manager*
- *Project Engineer*
- *Lean Six Sigma Engineer*
- *Process Improvement Engineer*
- *Process Engineer*
- *Design Engineer*
- *Quality Engineer*
- *Health & Safety Engineer*
- *Environmental Engineer*
- *NPD Technologist*
- *QA / QC Technician*
- *Health & Safety Engineer*
- *Commissioning / Validation Engineer*