

Job Description

Job Title: Manufacturing Process Technician

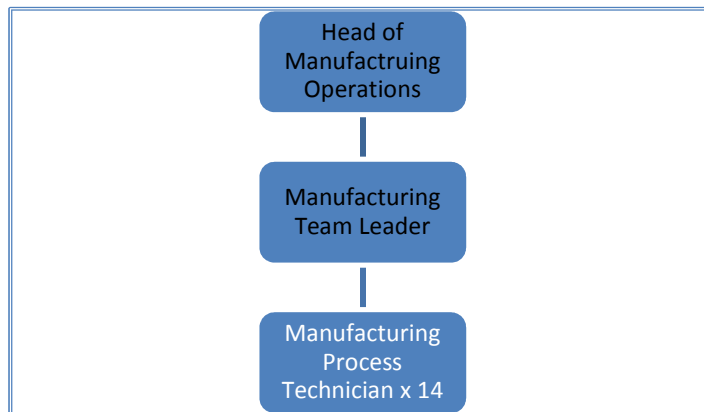
Duration: Six month contract beginning in January

Reports to: Manufacturing Team Leader

Direct reports: None

Budgetary Responsibility: None

Organogram:



Purpose of the Job:

To operate a variety of manufacturing processes under controlled conditions and to monitor and record quality control data.

Key Accountabilities:

- To follow work instructions to make batches of powder to quality and production plans. To include accurate weighing and recording of data, operating process equipment and completing in-process checks.
- To carryout visual inspection of fuel cells against quality standards and record data.
- Perform all quality control actions as identified on the control plans.
- Inform the line manager of any non-conformances with the process or product and take the necessary actions as indicated on the control plan.
- Maintain adequate stocks of raw materials to complete the required processes and report any shortages.
- Work with R&D and Engineering personnel in continuous improvement activities.

- Ensure all Health and Safety requirements are observed.
- Keep the work area clean and tidy at all times

Knowledge, Skills and Experience Required:

- Good communication skills, both verbal and written
- Previous manufacturing operations experience
- Previous quality control measurement and reporting experience
- Basic IT skills
- Evidence of numeracy and literacy skills

Highly desirable skills & experience:

- Basic engineering/scientific/chemical process skills
- Experience of working in controlled areas e.g. GMP, clean room
- An understanding of ISO9001

Internal & External Relationships:

- **Quality Team:** reporting quality issues; operating QC instruments; direction on cell quality; and, training
- **Manufacturing Engineering:** reporting equipment/process failures; direction on process equipment requirements; and, training
- **Facilities Team (incl H&SE):** reporting site/facility issues; reporting near miss and incidents; direction on facility requirements; and, training

Remuneration

The ideal candidate will receive a competitive salary.

To apply

Please send a full CV detailing relevant experience together with details of current remuneration package to: recruitment@cerespower.com or Ceres Power Ltd, Unit 18 Denvale Trade Park, Haslett Avenue East, Crawley, West Sussex, RH10 1SS www.cerespower.com