

Position: Field Services Engineer

Reporting To: Engineering Manager

Nature of Position: Permanent

Description: Commissioning and installation of equipment. Inspection of existing equipment at client's premises.

Job Responsibilities:

- Pre Commissioning
 - Where necessary, perform electrical work, build panels and connect equipment.
 - Work in conjunction with Engineering and Project Manager on new projects.
- Cold Commissioning
 - Pre-commissioning checks
 - Dry run of equipment
 - Confirm system is running according to specification
- Hot Commissioning
 - Pre-commissioning checks
 - Ensure all systems are correctly lubricated and filled with required oils, etc
 - Test run products
 - Measure performance against specs
 - Sign off work with client
- Inspection of existing equipment
 - Perform inspections on existing equipment at client premises
 - Advise clients on maintenance plans
 - Perform minor repair work on site when required
 - Liaise with internal sales on spares requirements
 - Perform preventative maintenance tasks on existing equipment
- Client Liaison
 - Visit existing clients to assess needs and assist to generate leads for sales force

Attributes required for this job:

- Verbal communications skills
- Problem solving skills
- Time management skills
- Mechanical insight
- Planning and organising skills
- Attention to detail
- Accuracy and precision
- Tenacity
- Creativity and application
- Perseverance
- Technical acumen
- People skills

www.mipprocess.com

Other requirements:

- Valid driver's license
- Valid Passport
- Travelling required (Africa and outside continent)
- Computer literacy required: MS Word (Basic), MS Excel (Basic) and MS Outlook (Basic)
- Advanced computer literacy requirements: Experience with Autocad, preferably up to Autocad 2010

Minimum qualifications / education levels required for this position:

- Minimum N3 (Electrical or Mechanical Engineering)
- Preferably a qualified millwright

What minimum experience is required for this position:

- 3 years experience, preferably in a similar environment. Experience with hydraulics, gearboxes etc would be a distinct advantage

Remuneration:

- Market related salary will be offered
- A suitable vehicle will be provided