Gilbert Gilkes & Gordon Ltd

Candidate Brief

The Appointment

Role Title	Quality Inspector
Reporting to	Production Engineering Manager
Company	Gilbert Gilkes & Gordon Ltd
Website	www.gilkes.com
Based	Kendal, Cumbria
Remuneration	£20,521 to £28,729 (dependent on experience)
Other Benefits	Generous Shift Rate, Flexible Working, Attractive Pension Scheme (Employer 10% contribution & employee 4%), Cycle to Work Scheme, Life Insurance (3x annual salary), Access to OH / EAP, Company sick pay, 25 days holiday plus bank holidays (and the option to buy more!), Free tea, coffee etc and much more

Overview

Gilkes is looking to appoint an Inspector who will provide excellent metrology service levels to internal and external customers. Helping the company achieve and maintain quality and OTIF standards.

Reporting directly to the Production Engineering Manager, you will work closely with the operations department ensuring improvement in the quality, efficiency, and effectiveness of productions processes by providing inspection support.

This role will support a shift pattern of 6:00am to 2:00pm, 2:00pm to 10:00pm and 10:00pm to 6:00am.

Responsibilities

- Undertaking First off inspection
- Undertaking Process sampling
- Producing inspection reports
- Inspecting subcontracted and purchased parts
- Processing inspection documentation from both internal and external sources
- Controlling non-conforming product identification, processing and disposition.
- Calibration
- Participating in learning and development opportunities following the introduction of new measurement and technological advances – both as a trainer and trainee

Person Specification

Gilkes is looking for an organised and reliable team player who can bring energy, commitment and positivity to a well-established team. With a solid work ethic and a can-do attitude, diligence and reliability will be essential in providing support.

Expectations

- Pro-actively contribute to the smooth running of the operations department
- Represent Gilkes positively & appropriately
- Uphold the company's code of conduct

Experience/personal skills

- Minimum GCSE grades A C in English and Mathematics or equivalent qualification
- HNC level in production or production/manufacturing related subject is desirable
- Trained in the used of First Principal measuring instruments – CMM and Faro Arm
- Ability to assess, read and interpret engineering drawings, standards and specifications with a working knowledge of geometric tolerancing and surface finish requirements
- Strong functional skills specifically experience in Microsoft Excel, Word and Access and file inspection documentation
- Working knowledge of relevant technical and ERP Systems, e.g. IFS and other relevant systems
- Ability to provide accurate data in a fast-paced production environment

To apply, please forward your CV to <u>recruitment@gilkes.com</u>. We reserve the right to close this vacancy early if we receive sufficient applications for the role. Applicants must have the right to work in the UK.



Background

Gilkes delivers innovative, single source solutions to the Small Hydropower & High Horsepower Engine markets.

Working meticulously with our customers to ensure the very best in product design, total cost of ownership & operational excellence, our range of hydropower turbines and engine cooling pumps deliver solutions to meet the most demanding of technical specifications and environments.

With international credentials earned in over 85 countries, a Royal Warrant and over 165 years of design and manufacturing experience behind us, we are small enough to be agile and responsive, whilst large enough to have the technical and engineering competence needed to be one of the world's leading brands.

Headquartered in Kendal in the English lake district, Gilkes is an independently owned business with circa 160 employees across the world.

We have manufacturing sites in Kendal and Houston, Texas as well as a sales office in Tokyo, Japan.

Our Purpose

Our values-based approach has been shaped from a 165 year heritage as a family-owned business. We believe in developing ethical business relationships with a positive environmental focus that bring about long-term sustainable success. Our people are committed to ensuring that Gilkes' products make a meaningful difference & provide a platform for the transition to a low carbon economy.

People & Culture

We strongly believe that our people are the ultimate differentiator & are at the heart of everything we do. It is their passion, creativity, hard work & dedication that enables Gilkes to grow & prosper.

Gilkes invests in its people & in developing a positive organisational culture.

Our four key values are:

- Teamwork
- Integrity
- Excellence
- Commitment

Current Position & Context

Gilkes is moving fast to adapt to an ever changing economic environment, ensuring we continue to be relevant in our chosen markets.

The organisation recently carried out a strategic review & adjusted its cost base in response to the pandemic.

Pumps is seeing growth & we have had huge interest in our new small marine pump from all of the big players including Caterpillar, Volvo, Scania & John Deere.

The small Hydro market is trending towards energy recovery & we are well placed to fully exploit this with our current product portfolio.

The Hydro aftermarket, especially in the UK, offers real growth prospects for Gilkes and we are aligning Service, Modernisation and Electrical to take full advantage of these opportunities.

Our Business Model & Strategy

What we do...

We leverage opportunities through our expertise, dedication & agility

Client Acquisition & Development

- Our customer-facing teams build & maintain a dialogue with clients based on openness & transparency
- We build & maintain our customer relationships based on ethical behaviour

Project Delivery

- Our aim is to deliver projects 100% on-time-infull
- A formal process exists to ensure the most efficient use of resources & competencies

Product Life Cycle Management

 We actively manage & support our products as they transition through their life cycle from New >> Spares >> Service >> Refurbishment

How we do it...

We continually improve our products & services to support our customer's success

Customer Service

- When required by our customers, we go the extra mile without question
- We stand by our products & believe in doing what we said we would do

Focus on Productivity

- Business Excellence is embedded throughout the organisation
- We critically review our end-to-end business processes to eliminate non value-added practices

Expanded Offerings

- Expanding our product offerings to meet our customers' needs
- Offering solutions with unique value propositions

Our competitive advantage...

We strive to maintain a high performance workplace for our employees to excel

Our People

- We believe our people are the ultimate differentiator
- We are working to create a culture of empowerment & achievement

Our Processes

- High productivity is a competitive advantage
- Our processes are designed & managed to optimise stakeholder value

Our Agility

- We use mechanisms to identify changes in the external environment & translate these into potential opportunities
- We are continually developing our technology portfolio to meet these opportunities

Structure & Governance

The Board

Approves strategy & leads Gilkes to achieve long-term success

Chair

- Leads the Board & ensures it operates effectively
- Maintains a culture of openness & debate
- Ensures effective dialogue between the Board

Executive Directors

- Day-to-day management of the business
- Implementation of strategy

The Management Team

Responsible for the ongoing management of the business. Runs the business day-to-day & delivers performance in line with the strategic plan. Meets on a monthly basis led by the CEO.

- Responsible for the development & delivery of business plans & forecasts
- Monitoring of operational & financial performance
- Health & safety management
- Improving quality standards

Some of Our Customers

Hydro































Pumps





























