

### **Mechanical Engineering Technician RP5 Hot End** **12 month FTC** **Greengate Works, St Helens**

The NSG Group is one of the world's largest manufacturers of glass and glazing products for the Architectural, Automotive and Technical Glass sectors.

With around 28,000 permanent employees, the Group has principal manufacturing operations in 30 countries and sales in over 130. With just over a third of our sales in Europe, around a third are in Japan and the rest are primarily in North and South America, South-East Asia, and China.

In June 2006, the NSG Group acquired Pilkington, renowned for the invention of the Float Glass process, which revolutionized the world's glass industry. The globally recognised Pilkington brand is widely used in our Architectural and Automotive businesses.

#### **The Role**

An opportunity has arisen for a suitably qualified individual with a Mechanical Engineering background to join the Engineering team based at the Greengate site on a 12 month fixed term contract. This is a day engineering role, and the successful applicant may in future be required to work at either Float site in St Helens and/or work alternative shift patterns in the future (for which additional payments will be made) in order to satisfy operational requirements.

#### **Job Purpose**

As part of the Engineering department, the successful applicant will be responsible for all aspects of the maintenance on the Greengate Float & Rolled Production Process and all associated plant, buildings, services comprising of compressed air, gas and cooling water systems.

#### **Responsibilities**

The duties include, but are not limited to:

- Planned preventative maintenance activities to maximise plant reliability;
- Experience operating manual lathes & millers in an Engineering Machine Shop
- Fault finding and diagnostics in emergency breakdown or planned situations;
- Modification and improvement of plant;
- Hazard identification and elimination;
- Problem solving;
- Ensuring compliance with health and safety legislation and support and contribute to the site HSE initiatives.
- Provide Training and mentoring to apprentices and colleagues;
- Use SAP CMMS system to record maintenance activities and parts used.

#### **The Person**

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The successful applicants will have completed a relevant Engineering Apprenticeship and be qualified to NVQ level 3, with proven experience within a similar Technical role. It will be necessary to work unsupervised for extended periods and be capable of identifying, generating and managing own workload which will involve effective communication with Supervision and members of other areas.

Applicants must be willing to join the 1-in-9 on call team to provide out of hours coverage in line with the needs of the process and must be flexible in order to respond to changes in priority or emergency situations which may include operating on a shift system.

The following competencies will be critical to success:

- **Passion for Excellence** - Shows resilience by consistently displaying a positive outlook and responding resourcefully when faced with new challenges and demands.
- **Safety & Quality Focus** - Demonstrates a visible commitment to safety, quality and ethical behaviour.
- **Customer Focused** - Actively seeks to understand internal and external customer circumstances, problems, expectations and needs.

#### **Location**

- North West – St Helens, Merseyside

#### **Salary and Benefits**

- Working hours are an average of 37.5 hours per week, Monday to Friday.
- Salary – £43,818 - £46,124 per annum plus On Call Allowance of £1,039 per annum
- 25 days holiday per year plus bank holidays
- Gainshare Bonus Scheme – based on business targets and not guaranteed
- On-site parking
- Cycle to work scheme

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