

## **Job Description**

### **Mechanical Fitter**

#### **Purpose of Role:**

To build & install mechanical sub assemblies in accordance with supplied drawings/specification sheets. Complete work in a timely manner and to meet the machine build timeline.

**Reporting to:** Mechanical Fitting Team Leader

#### **Primary Responsibilities/Activities:**

- ◆ Bench fitting work
- ◆ Build of mechanical sub assemblies
- ◆ Set-up & alignment of machine frames
- ◆ Set-up and alignment of tooling, to achieve specified tolerances/capability
- ◆ Functional testing and fault finding
- ◆ Use of conventional machine tools(lathes, milling machines, grinders, etc) and hand tools as appropriate
- ◆ Mentoring of junior team members
- ◆ Identify & communicate opportunities to enhance quality and reduce cost
- ◆ Support visits to customers as required to commission & test machines, and resolve problems
- ◆ Work with and support other departments to ensure business objectives are achieved
- ◆ Ensure statutory and company procedures & practices are maintained
- ◆ Promote a safe working environment
- ◆ Booking of time to assigned work
- ◆ Other duties as may be required

#### **Key Performance Measures:**

- ◆ Work performed to the required standard
- ◆ Work completed within allocated task times
- ◆ Quality of technical solutions

#### **Competencies/Skills:**

- ◆ Team player
- ◆ Highly motivated
- ◆ Customer focused
- ◆ Change and goal orientated
- ◆ Realistic and pragmatic approach
- ◆ Good oral and written communication
- ◆ Attention to detail
- ◆ Computer literate
- ◆ Proactive
- ◆ Flexible

#### **Background/Experience:**

- ◆ Completed recognised mechanical apprenticeship or national technical training programme
- ◆ City & Guilds or NVQ qualification
- ◆ Good working knowledge of machine build protocols, preferably gained within a packaging machinery environment
- ◆ Knowledge of robotic systems would be an advantage
- ◆ Current clean driving license and passport