

Based on the tools and categories provided in the sources, here are the job descriptions for beginner trainees in these four sections:

Pipefitter

A pipefitter works within the **Mechanical Workshop** to assemble and maintain various piping systems. You will frequently use **wrenches and spanners** to securely tighten or loosen the nuts and bolts that hold pipes together. Additionally, you use **tape measures and calipers** to ensure every piece is measured accurately for thickness and length before installation.

Electrician

An electrician is responsible for the **Electrical Workshop**, where you manage and repair power systems. You will use a **multimeter** to safely measure voltage, current, and resistance in different circuits. Tools like **wire strippers and insulation tape** are essential for preparing wires and protecting electrical joints from exposure.

Scaffolder

A scaffolder uses **General Hand Tools** and equipment to build safe, temporary structures for working at heights. Because this job involves physical risk, you must always wear **safety equipment**, such as helmets and gloves, to protect yourself. You will also use **tape measures** to ensure the platforms are level and built to the correct dimensions.

Welder

A welder works in the **Welding Workshop** to join metal pieces together using intense heat. You will operate a **welding machine** and use **electrodes** that melt to fuse metal parts into a single piece. It is mandatory to use a **welding helmet** at all times to protect your face and eyes from dangerous sparks.

Note: While the sources do not explicitly define the titles "Pipefitter" or "Scaffolder," these descriptions have been created by matching the specific tools and safety gear mentioned in the **Mechanical Workshop** and **General Hand Tools** sections to these common technical roles.