

A leading and reputable company in the Manufacturing Industry which provides products for building, infrastructure and construction services within East Africa, seeks to fill the vacant position of a **Welder (six -6)** for a project based in **Nairobi-Embakasi** with a possibility of permanently being absorbed thereafter.

Purpose

Reporting to the Maintenance Workshop Engineer, the Welder's primary responsibility is tig and mig welding of materials parts. This involves assembling pieces of metal together or repairing damage in metal components using heavy machinery that emits high heat, melting the metal into shape. Each job must be run with safety, accuracy and timeliness in the welding area.

Key Duties/ Responsibilities

1. Mig and tig welding, including the following:
 - Create quality welds according to blueprints (weld symbols, designs etc).
 - Design, fabricate, and repair products and /or machine parts as required
 - Inspect welds for accuracy.
 - Prepare product to be welded by grinding, drilling, milling, tapping and cutting steel/aluminum parts.
 - Change wire, welding, as needed.
 - Change gas tanks, as needed
2. Responsible for the proper packaging, identifying and moving of all finished products to the proper location.
3. Ensure all equipment is properly set-up and used in a safe manner and that all safety devices are in use.
4. Performs first piece inspections as well as all subsequent inspections as required by Standard Operating Procedures.
5. Monitor equipment and request maintenance when required.
6. Perform simple maintenance and repairs as required.
7. Observe all safety standards, environmental procedures and ensure safe usage of the rubber machine and that all safety devices are in use for self and others.

Academic and professional Qualifications and experience required

- KCSE certificate
- Trade test Certificate in arc welding.
- Basic knowledge of Material.
- At least (2) year working experience in a busy workshop.
- Knowledge of welding using Mig Machine will be an added advantage.
- Knowledge to cut using oxyacetylene gas or plasma will be an added advantage.

Key Skills and Competences

- Communicate in an honest, respectful and sensitive manner
- Present information/instructions clearly and effectively
- Interact with peers, supervisors, engineers, production control, quality and other personnel
- Professionalism and great attitude

- Knowledge of equipment, materials, methods, practices, and tools used in carpentry
- Ability to follow written and verbal instruction
- Ability to read blueprints and diagrams
- Ability to interpret drawings.
- Ability to use try square and measuring tape.
- Ability to measure and perform mathematical computations
- Ability to work independently
- Behave professionally by being punctual, reliable, understanding personal responsibility, contribution and role
- Handle pressure/stress in getting jobs completed according to a specific time schedule
- Ability to work under minimal supervision.

How to Apply

Interested and suitably qualified individuals should forward their application letter, copies of certificates, current certificate of good conduct, testimonials and an updated CV indicating their availability period, current and expected salary and their preferred working location to the Human Resource Manager, employment@kbcl-group.com and copy hr.mgr@kenyabuilders.com not later than COB 22nd April, 2022.