

https://unimanphil.com/job/welder/

Welder

Description

We are looking for a skilled Welder to cut and join metals and other materials at our facilities or construction sites. You will operate appropriate equipment to put together mechanical structures or parts with a great deal of precision. Your job is important as it provides the foundation for strong infrastructure.

A welder must be competent in using potentially dangerous equipment following all safety precautions. The ideal candidate will also have a steady hand and great attention to detail. Knowledge of different kinds of metal and their properties is essential.

Responsibilities

Read blueprints and drawings and take or read measurements to plan layout and procedures

Determine the appropriate welding equipment or method based on requirements Set up components for welding according to specifications (e.g. cut material with powered saws to match measurements)

Operate angle grinders to prepare the parts that must be welded

Align components using calipers, rulers etc. and clamp pieces

Weld components using manual or semi-automatic welding equipment in various positions (vertical, horizontal or overhead)

Repair machinery and other components by welding pieces and filling gaps

Test and inspect welded surfaces and structure to discover flaws

Maintain equipment in a condition that does not compromise safety

Qualifications

Proven experience as welder

Experience using a variety of welding equipment and procedures (TIG, MMA etc.)

Experience in using electrical or manual tools (saws, squares, calipers etc.)

Ability to read and interpret technical documents and drawings

Knowledge of relative safety standards and willingness to use protective clothing (face-shield, gloves etc.)

Deftness and attention to detail

Proficient in English

Successful completion of a relevant apprenticeship program is required

Professional Certification (e.g. an AWS welding certificate) will be a plus

Hiring organization

UNI Manpower Resources and General Services Inc.

Date posted

August 14, 2019