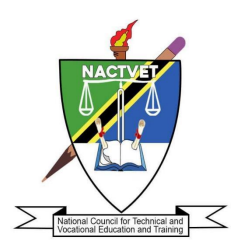
THE NATIONAL COUNCIL FOR TECHNICAL AND VOCATIONAL EDUCATION AND TRAINING



OCCUPATIONAL STANDARDS

OCCUPATION: WELDING ENGINEER

LEVEL: NTA LEVEL 8

FEBRUARY 2024

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ABBREVIATIONS

APW All Position Welding

AW Automatic Welding

CBET Competency Based Education and Training

ERW Electric Resistance Welding

FLOW Flow Welding

FS Furnace Soldering

GMAW Gas Metal Arc Welding

NACTVET National Council for Technical and Vocational Education and Training

NOS National Occupational Standards

OPW Overhead Position Welding

OS Occupational Standards

QIM Quality Inspection and Management

RW Robot Welding

SAW Submerged Arc Welding

SMAW Shielded Metal Arc Welding

TIG Tungsten-arc Inert-Gas Welding

TS Torch Soldering

TET Technical Education and Training

TVET Technical and Vocational Education and Training

WPM Welding Production Management

WPQ Welding Procedure Qualification

WPS Welding Procedure Specification

WT Welding Technology

GLOSSARY OF TERMS

Circumstantial Detailed knowledge, which allows the decision-making in regard to

Knowledge: different circumstances and cross cutting issues.

Competence: The ability to use knowledge, understanding, practical, and thinking

skills to perform effectively to the workplace standards required in

employment.

Competency: A description of the ability one possesses when able to perform a given

occupational task effectively and efficiently.

Competency-based An instructional programme that derives its content from validated tasks

Education: and bases assessment on the learner's performance.

Curriculum: A description or composite of statements about "what is to be learned"

by the trainee/student in a particular instructional programme; a product

that states the "intended learning outcomes".

Educational/Training The complete curriculum and instruction (what and how) that is designed

Programme: to prepare a person for employment in a job or other particular

performance situation.

Occupation: A specific position requiring the performance of specific tasks –

essentially the same tasks are performed by all employees having the

same title. (Example: baker)

Occupational Area: This is a broad grouping of related jobs. (Example: food service)

Occupational Specific requirements of competences people are expected to

Standards: demonstrate in a particular occupational area, including knowledge and

relevant attitudes. They also act as a performance tool of assessment of

the prescribed outcomes.

Occupational/Job A process used to identify the tasks that are important to employees in

analysis: any given occupation.

Performance Criteria: Indicate expected end results or outcomes in the form of evaluative

statements.

Skills: The ability to perform occupational tasks with a high degree of

proficiency within a given occupation. Skill is conceived of as a composite of three completely interdependent components: cognitive,

affective, and psychomotor.

Standards: A set of statements, which if proved true under working conditions,

means that an individual is meeting an expected level and type of

performance.

Task Analysis: The process of analysing each task to determine the steps, circumstantial

knowledge, attitudes, performance standards, tools and materials

needed, as well as safety concerns required for the employees

performing it.

Task: A work activity that has a definite beginning and ending, is observable

or measurable, and consists of two or more definite steps that leads to a

product, service, or decision.

Underpinning

Knowledge:

Crucial knowledge that an individual must acquire in order to demonstrate competences that are associated in performing a given task.

Verification Process: The process of having experts review and confirm the importance of the

task (competency) statements identified through occupational analysis. Other questions, such as the degree of task learning difficulty are also

frequently asked. This process is also sometimes referred to as

validation.

Occupational The application of knowledge and skills that consistently meet the

Competence: standards required by the work context.

1.0 INTRODUCTION

Technical Education and Training (TET) is one of the most important education sub-sectors in Tanzania, responsible for developing a skilled workforce to support the country's industrialization economic agenda. Tanzania's *Development Vision 2025* intends to raise the country's economy to a middle-income status, with a high level of human development. This requires a skilled workforce that is aligned with the needs of the public and private sectors of the economy. The National Council for Technical and Vocational Education and Training (NACTVET) has begun the job of drafting Occupational Standards (OS) that will eventually be adopted as National Occupational Standards (NOS) for use in the delivery of TET that meets the needs of the labour market and the country's economic agenda.

Occupational Standards (OS) are performance criteria that are matched with labour market demands. Each of them describes the functions, performance standards, and understanding or knowledge underpinning a given occupation. They combine skills, knowledge, and attitudes to describe best practice. They are useful tools for establishing job roles, personnel recruitment, supervision, and appraisal, as well as TET Standards. They are also helpful for benchmarking and harmonizing job qualifications on a national and international level. Standards, in general, provide a solid framework for high-quality TET that is labour market-relevant, current, and consistent in application across all public and private institutions.

However, it must be noted that Occupational Standards are different from Training /Education Standards. Occupational standards are defined in terms of activities performed by a person in a selected occupation (e.g., an electrical engineer designs electrical circuits, performs troubleshooting in electrical circuits, etc.), and are usually defined by Employers following procedures as agreed upon by all the stakeholders. On the other hand, Training and Education Standards are developed from the activities defined in the occupational standards, and they specify learning objectives to ensure that the necessary skills and knowledge are developed by a person to enable him/her to function at an agreed level in an occupation. Training and Education Standards are used to define curricula in training institutions. It is critical, however, to establish a direct link between the occupational standards and the training standards for both of them to respond collaboratively to the demands of the labour market.

For the purpose of TET delivery, Tanzania has adopted the Competence Based Education and Training (CBET) approach. The CBET approach focuses on providing learners with the skills and knowledge required to meet the occupational standards. Occupational standards are thus the starting point for developing competency-based training (CBET) programmes. Therefore, it is quite pertinent

for TET institutions to use the relevant occupational standards as a benchmark for formulating their curricula.

Occupational Standards are developed based on a given occupation's current and future demands. As a result, they serve as a means of bridging the gap between the worlds of employment and technical education and training.

The document explains how the occupational standards were developed, as well as the scope, the occupational profile in the form of DACUM charts, and the Occupational Standards.

2.0 OCCUPATIONAL STANDARD DEVELOPMENT PROCESS

The process of developing these Occupational Standards involved both local and international expertise. The process began with an examination of major documents that guide Tanzanian skills development including the 10-year National Skills Development Strategy (2016-2026). NACTVET labour market reports were also used in the literature review to determine the skills demand in the Tanzanian labour market as a whole.

After the literature review, a team of experts in consultation with practitioners developed draft occupational standards. The draft document was used to develop an occupational profile for each occupation (DACUM Chart), which is attached as an **Appendix** to every Occupational Standard.

The occupational standards were validated during the stakeholders' forum held on 22nd and 23rd February 2024 at Morogoro. The information from the stakeholders' forum provides insight from the workplace, professional bodies, regulatory bodies and sector ministries regarding trends and changes in the profession, including how well graduates are prepared for working in the occupation.

3.0 THE SCOPE AND OVERVIEW OF THE OCCUPATION STANDARDS FOR WELDING ENGINEERS

The standards cover a broad range of duties and tasks that can be performed by a Welding Engineer. However, the occupational standards are not meant to replace individual job descriptions. Instead, they are to be used for guidance in defining skill levels and knowledge for the technician in specific settings or positions. The Welding Engineer may perform tasks in a number of key areas of the occupational standards, but not necessarily in all areas. For example, in large operations, other individuals may be employed or designated to perform specific tasks.

The welding engineers shall have a good level of welding technology and skills, be able to manage welding production workshops and construction sites, prepare, guide, and implement welding technical documents, inspect, analyze, and control welding quality, predict welding production risks,

solve general technical problems, analyze major technical problems and propose solutions, conduct welding production safety management, and provide professional training and guidance to welding personnel. Generally, the Welding Engineer performs the following responsibilities:

- a) Compile, revise, review, and continuously improve welding process technical documents and welding quality control documents
- b) Guide, manage, and supervise the welding construction site
- c) Develop welding production plan
- d) Estimate the welding project cost
- e) Conduct human resource management for welding production
- f) Control the quality of welding projects
- g) Generate relevant work management documents and technical analysis reports
- h) Conduct safety management for welding production
- i) Solve major technical problems in welding production
- j) Design and improve welding fixtures
- k) Maintain and manage welding equipment and supporting facilities
- 1) Assess and predict the risks of welded structures
- m) Provide professional training, technical guidance, and technical supervision
- n) Conduct welding technology and quality analysis
- o) Perform difficult skill operations such as overhead welding, oblique welding, and obstacle welding using common welding methods

The Occupational standards have been clustered into NTA qualification levels i.e. NTA level 7 and 8.

4.0 VALIDITY PERIOD

Due to the rapid development of technology, the validity period of occupational standards is 3-5 years. The review will proceed in the same manner as the one before it, with new occupational standards being developed based on current trends of the labour market.

5.0 OCCUPATIONAL STANDARDS

5.1 OCCUPATIONAL STANDARDS FOR WELDING ENGINEER - NTA LEVEL 8

| OCCUPATION | WELDING ENGINEER OCCUPATION CODE | | | | |
|---|--|--|-----------------------|------|--|
| DUTY TITLE | | PERFORM SHIELDED METAL ARC WELDING (SMAW) APW 801 | | | |
| TASK TITLE | CONDUCT BUTT 45° LOW-CARBON STEEL STEEL PIPE | | TASK NO. | 8011 | |
| PERFORMANCE CRITERIA | The person performing the process of but 45° fixed pipe according to the specific process. | ed SMAW of low-carb | oon steel or low-allo | | |
| RANGE STATEMENT | The task can be performed of senior welding engined. The equipment and tools 1. Power supply of SM 2. Ground wire clamp; 3. Electrode holder; 4. Adjustable welding (5. Slag hammer; 6. Electric angle grinder; 8. File; 9. File bench; 10. Electrode dry oven; 11. Electrode insulation 12. Pipe clamp; 13. Welding mask; 14. Wire brush; 15. Hand hammer; 16. Chisel; 17. Personal protective welding gloves, etc.) 18. Weld testing tools and 19. Safety gear | ers or mechanical eng to be used include: AW; (bench) stand; r; barrel; equipment (safety; | ineers. | | |
| | EVIDENCE R | EQUIREMENTS | | | |
| PRACTICAL | PERFORMANCE | UNDERPINN | ING KNOWLED | GE | |
| to do the following: 1. Select appropria | | | e able to | | |

- 2. Read drawings or technical process documents;
- 3. Prepare base metal groove, clean, assemble and position welding;
- 4. Select the electrode that matches the base metal;
- 5. Select welding process parameters;
- 6. Determine the number of welding layers and passes and the change of electrode angle at different positions;
- 7. Weld the backing layer of butt 45° fixed SMAW of low-carbon steel or low-alloy steel pipe;
- 8. Weld the fill layer of butt 45° fixed SMAW of low-carbon steel or low-alloy steel pipe;
- 9. Weld the cover layer of butt 45° fixed SMAW of low-carbon steel or low-alloy steel pipe;
- 10. Clean the joint surface of the butt 45° fixed SMAW of low-carbon steel or low-alloy steel pipe;
- 11. Clean tools, equipment and workplace;
- 12. Store tools and equipment;
- 13. Check the welding quality.
- 14. Observe health, occupational and environmental safety, rules and regulations

- 1.1 Maintain and manage the equipment and tools for SMAW;
- 1.2 Make preparations before welding;
- 1.3 Control the appearance of the weld seam;
- 1.4 Select weld testing tools.

2.0 Principle

The person performing this task must be able to explain the following principles:

- 2.1 Specifications for health and safety precautions in welding operations;
- 2.2 Welding material selection standards;
- 2.3 Selection and preparation principles of grooves;
- 2.4 Principles for determining the number of welding layers and passes;
- 2.5 Selection criteria of welding process parameters.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Welding performance of metal materials;
- 3.2 Classification, characteristics, and application of welding equipment;
- 3.3 Process parameters of SMAW APW;
- 3.4 Relationship between weld shape and quality;
- 3.5 Classification, causes, and preventive measures of welding defects;
- 3.6 Forming process for butt 45 ° fixed SMAW of low-carbon steel or low-alloy steel pipe.

4.0 Essential Skills

- 4.1 Communication skills;
- 4.2 Management skills;
- 4.3 Drawing reading and drawing skills;
- 4.4 Equipment and tool use skills;
- 4.5 Parameter selection skills;
- 4.6 Report writing skills.

5.0 Math Skills

- 5.1 Data analysis skills;
- 5.2 Engineering mathematics skills.

| DESCRIPTION ON THE END PRODUCTS / SERVICE | Butt 45° fixed SMAW of low-carbon steel or low-alloy steel pipe is completed according to the specific welding technology. |
|--|--|
| CIRCUMSTANTIAL KNOWLEDGE | Detailed knowledge about: |
| | 1. Safe operation and use of equipment and tools; |
| | 2. Safe operation and use of testing tools; |
| | 3. Occupational health and safety; |
| | 4. Waste and waste disposal methods. |

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | |
|-------------------------|---|---------------------|------------|
| DUTY TITLE | PERFORM GMAW APW | DUTY NO. | 802 |
| TASK TITLE | CONDUCT BUTT 45° FIXED GMAW OF LOW-CARBON STEEL OR LOW-ALLOY STEEL PIPE | TASK NO. | 8021 |
| PERFORMANCE CRITERIA | The person performing this task must be able process of butt 45° fixed GMAW of low-car pipe according to the specific welding technological process. | rbon steel or low-a | - |
| RANGE STATEMENT | The task can be performed in the welding work of senior welding engineers or mechanical engineers. The equipment and tools to be used include: Power supply and wire feeder of GMAW; Ground wire clamp; GMAW gun; Gas supply system (carbon dioxide cylinders) and; Electric angle grinder; Straight grinder; File; File; File bench; Welding mask; Adjustable spanner; Wire pliers; Pipe clamp; Welding mask; Hand hammer; Chisel; Personal protective equipment (safety welding gloves, etc.); Weld testing tools and gauges. Safety gear | neers. | er, etc.); |

| PRA | CTICAL PERFORMANCE | UNDERPINNING KNOWLEDGE |
|---------------|--|--|
| to do the f | C | Detailed knowledge about: 1.0 Methods |
| | appropriate tools, equipment, and etive equipment; | The person performing this task must be able to explain how to: |
| 2. Read docum | drawings or technical process nents; | 1.1 Maintain and manage the equipment and tools for GMAW; |
| _ | re base metal groove, clean, ble and position welding; | 1.2 Make preparations before welding;1.3 Control the appearance of the weld seam; |
| | welding wires and shielding gas atch the base metal; | 1.4 Select weld testing tools. |
| 5. Select | welding process parameters; | 2.0 Principle |

- 6. Determine the number of welding layers and passes and the change of welding gun angle at different positions;
- 7. Weld the backing layer of butt 45° fixed GMAW of low-carbon steel or low-alloy steel pipe8. Weld the fill layer of butt 45° fixed GMAW of low-carbon steel or low-alloy steel pipe;
- 8. Weld the cover layer of butt 45° fixed GMAW of low-carbon steel or low-alloy steel pipe;
- 9. Clean the joint surface of butt 45° fixed GMAW of low-carbon steel or low-alloy steel pipe;
- 10. Clean tools, equipment and workplace;
- 11. Store tools and equipment;
- 12. Check the welding quality.
- 13. Observe health, occupational and environmental safety, rules and regulations

The person performing this task must be able to explain the following principles:

- 2.1 Specifications for health and safety precautions in welding operations;
- 2.2 Welding material selection standards;
- 2.3 Selection and preparation principles of grooves;
- 2.4 Principles for determining the number of welding layers and passes;
- 2.5 Selection criteria of welding process parameters.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Welding performance of metal materials;
- 3.2 Classification, characteristics, and application of welding equipment;
- 3.3 Process parameters for GMAW APW;
- 3.4 Relationship between weld shape and quality;
- 3.5 Classification, causes, and preventive measures of welding defects;
- 3.6 Forming process of butt 45° fixed GMAW weld of low-carbon steel or low-alloy steel pipe.

4.0 Essential Skills

- 4.1 Communication skills;
- 4.2 Management skills;
- 4.3 Drawing reading and drawing skills;
- 4.4 Equipment and tool use skills;
- 4.5 Parameter selection skills;
- 4.6 Report writing skills.

5.0 Math Skills

- 5.1 Data analysis skills;
- 5.2 Engineering mathematics skills.

DESCRIPTION ON THE END PRODUCTS / SERVICE

Operation process of butt 45° fixed GMAW of low-carbon steel or low-alloy steel pipe is completed according to the specific welding technology.

CIRCUMSTANTIAL KNOWLEDGE

Detailed knowledge about:

| 1. Safe operation and use of equipment and |
|---|
| tools; |
| 2. Safe operation and use of testing tools; |
| 3. Occupational health and safety; |
| 4. Waste and waste disposal methods. |

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | |
|-------------------------|---|--------------------|---------|
| DUTY TITLE | CARRY OUT TIG APW | DUTY NO. | 803 |
| TASK TITLE | CONDUCT 45° FIXED OBSTRUCTED TIG | TASK NO. | 8031 |
| PERFORMANCE CRITERIA | The person performing this task must be able obstructed TIG according to the specific welding | - | ° fixed |
| RANGE STATEMENT | The task can be performed in the welding wor of senior welding engineers or mechanical engineers or mechanical engineers. The equipment and tools to be used include: 1. Power supply of TIG; 2. Ground wire clamp; 3. TIG gun; 4. Gas supply system (argon cylinder, flow modes). Adjustable welding (bench) stand; 6. Electric angle grinder; 7. Straight grinder; 8. File; 9. File bench; 10. Obstacle; 11. Welding mask; 12. Adjustable spanner; 13. Tungsten grinder; 14. Pipe clamp; 15. Welding mask; 16. Wire brush; 17. Hand hammer; 18. Chisel; 19. Personal protective equipment (safety welding gloves, etc.); 20. Weld testing tools and gauges. 21. Safety gear | neers. | |

| PRACTICAL PERFORMANCE | UNDERPINNING KNOWLEDGE |
|---|---|
| The person performing this task must be able | Detailed knowledge about: |
| to do the following: | 1.0 Methods |
| 1. Select appropriate tools, equipment, and protective equipment; | The person performing this task must be able to explain how to: |
| 2. Read drawings or technical process documents; | 1.1 Maintain and manage the equipment and tools for TIG; |
| 3. Prepare base metal groove, clean, assemble, and position 45 ° fixed obstacled TIG; | 1.2 Make preparations before welding;1.3 Control the appearance of the weld seam;1.4 Select weld gauge. |

- 4. Select the nozzle, electrode and wire of TIG;
- 5. Select welding process parameters;
- 6. Determine the number of welding layers and passes and the change of welding gun angle and feeding mode at different positions;
- 7. Weld the backing layer of butt 45° fixed obstructed TIG of low carbon steel or low alloy steel pipe;
- 8. Weld the fill layer of butt 45° fixed obstructed TIG of low carbon steel or low alloy steel pipe;
- 9. Weld the cover layer of butt 45° fixed obstructed TIG of low carbon steel or low alloy steel pipe;
- 10. Clean the joint surface of the butt 45° fixed TIG of low-carbon steel or low-alloy steel pipe;
- 11. Clean tools, equipment and workplace;
- 12. Store tools and equipment;
- 13. Check the welding quality.
- 14. Observe health, occupational and environmental safety, rules and regulations

2.0 Principle

The person performing this task must be able to explain the following principles:

- 2.1 Specifications for health and safety precautions in welding operations;
- 2.2 Welding material selection standards;
- 2.3 Selection and preparation principles of grooves;
- 2.4 Principles for determining the number of welding layers and passes;
- 2.5 Selection criteria of welding process parameters.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Welding performance of metal materials;
- 3.2 Classification, characteristics, and application of welding equipment;
- 3.3 Process parameters of TIG APW;
- 3.4 Relationship between weld shape and quality;
- 3.5 Classification, causes, and preventive measures of welding defects;
- 3.6 Forming process of 45° fixed obstructed TIG weld.

4.0 Essential Skills

- 4.1 Communication skills;
- 4.2 Management skills;
- 4.3 Drawing reading and drawing skills;
- 4.4 Equipment and tool use skills;
- 4.5 Parameter selection skills;
- 4.6 Report writing skills.

5.0 Math Skills

- 5.1 Data analysis skills;
- 5.2 Engineering mathematics skills.

DESCRIPTION ON THE END PRODUCTS / SERVICE

Detailed knowledge about:

according to the specific welding technology.

The 45° fixed obstructed TIG is completed

CIRCUMSTANTIAL KNOWLEDGE

1. Safe operation and use of equipment and tools;

| 2. Safe operation and use of testing tools; |
|---|
| 3. Occupational health and safety; |
| 4. Waste and waste disposal methods. |

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | |
|-------------------------|--|---------------------------|-----------|
| DUTY TITLE | PERFORM FLOW WELDING OF DISSIMILAR MATERIALS | DUTY NO. | 804 |
| TASK TITLE | CONDUCT TS OF DISSIMILAR METALS | TASK NO. | 8041 |
| PERFORMANCE CRITERIA | The person performing this task must be all dissimilar metals according to the specific weld | - | ne TS of |
| RANGE STATEMENT | The task can be performed in the welding wor of senior welding engineers or mechanical engith The equipment and tools to be used include: 1. Combustible gases (acetylene gas, propertoleum gas, etc.); 2. Combustion gas (oxygen); 3. Cylinder; 4. Gas relief valve; 5. Rubber hose; 6. Welding torch; 7. Flux; 8. Welding materials; 9. Adjustable spanner; 10. Wire pliers; 11. Electric angle grinder; 12. Straight grinder; 13. File; 14. File bench; 15. Goggles; 16. Wire brush; 17. Hand hammer; 18. Chisel; 19. Nozzle cleaner; 20. Personal protective equipment (safety welding gloves, etc.); 21. Weld testing tools and gauges. 22. Safety gear | neers. ane, natural gas, | liquefied |

| PRACTICAL PERFORMANCE | UNDERPINNING KNOWLEDGE |
|---|---|
| The person performing this task must be able | Detailed knowledge about: |
| to do the following: | 1.0 Methods |
| 1. Select appropriate tools, equipment, and protective equipment; | The person performing this task must be able to explain how to: |
| 2. Read drawings or technical process documents; | 1.1 Maintain and manage the equipment and tools for TS; |
| 3. Select materials for dissimilar metal TS; | 1.2 Make preparations before welding; |
| | 1.3 Control the appearance of the weld seam; |

- 4. Prepare dissimilar metal grooves and clean the surrounding;
- 5. Adjust the assembly gap for TS of dissimilar metals;
- 6. Adjust the heating method for TS of dissimilar metals;
- 7. Adjust the TS parameters of dissimilar metals for welding operations;
- 8. Inspect the appearance quality of dissimilar metal TS joints;
- 9. Repair defects in dissimilar metal TS joints;
- 10. Clean tools, equipment and workplace;
- 11. Store tools and equipment.
- 12. Observe health, occupational and environmental safety, rules and regulations

1.4 Select weld gauge.

2.0 Principle

The person performing this task must be able to explain the following principles:

- 2.1 Specifications for health and safety precautions in welding operations;
- 2.2 Welding material selection standards;
- 2.3 Principles for cleaning dissimilar metal surfaces;
- 2.4 Selection criteria of welding process parameters;
- 2.5 Principles for repair defects in dissimilar metal TS joints.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Welding performance of metal materials;
- 3.2 Characteristics, and application of TS equipment;
- 3.3 Process parameters for TS of dissimilar metals;
- 3.4 Heating method for TS;
- 3.5 Classification, causes, and preventive measures of welding defects.

4.0 Essential Skills

- 4.1 Communication skills;
- 4.2 Management skills;
- 4.3 Drawing reading and drawing skills;
- 4.4 Equipment and tool use skills;
- 4.5 Parameter selection skills;
- 4.6 Report writing skills.

5.0 Math Skills

- 5.1 Data analysis skills;
- 5.2 Engineering mathematics skills.

DESCRIPTION ON THE END PRODUCTS / SERVICE

The TS weld of dissimilar metals is completed according to the welding technical standards and WPS.

CIRCUMSTANTIAL KNOWLEDGE

Detailed knowledge about:

1. Safe operation and use of equipment and tools;

| 2. | Safe operation and use of testing tools; |
|----|--|
| 3. | Occupational health and safety; |
| 4. | Waste and waste disposal methods. |

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | |
|-------------------------|---|--------------------|------------|
| DUTY TITLE | PERFORM FLOW WELDING OF DISSIMILAR MATERIALS | DUTY NO. | 804 |
| TASK TITLE | CONDUCT FS OF DISSIMILAR MATERIALS | TASK NO. | 8042 |
| PERFORMANCE CRITERIA | The person performing this task must be able to metals according to the specific welding techno | | lissimilar |
| RANGE STATEMENT | The task can be performed in the welding works senior welding engineers or mechanical engineer. The equipment and tools to be used include: 1. Brazing furnace; 2. Electric control cabinet; 3. Fixtures; 4. Adjustable spanner; 5. Wire pliers; 6. Electric angle grinder; 7. File; 8. File bench; 9. Wire brush; 10. Hand hammer; 11. Chisel; 12. Personal protective equipment (safety welding gloves, etc.); 13. Weld testing tools and gauges. 14. Safety gear | ers. | |

| _ · | | | |
|---|---|--|--|
| PRACTICAL PERFORMANCE | UNDERPINNING KNOWLEDGE | | |
| The person performing this task must be able to do the following: | _ · · · · · · · · · · · · · · · · · · · | | |
| to do the following. | 1.0 Methods | | |
| 1. Select appropriate tools, equipment, and protective equipment; | The person performing this task must be able to explain how to: | | |
| 2. Read drawings or technical process documents; | 1.1 Maintain and manage the equipment and tools for FS; | | |
| 3. Assemble the workpieces and adjust the gap of FS dissimilar material with fixtures | | | |
| 4. Select materials for dissimilar metal TS; | | | |
| 5. Adjust the parameters of dissimilar meta | 1.4 Select weld testing tools. | | |
| TS;6. Preset the materials for dissimilar meta | | | |
| TS; | The person performing this task must be able to | | |
| 7. Inspect the appearance quality of | explain the following principles: | | |
| dissimilar metal TS joints; | 2.1 Specifications for health and safety | | |
| 8. Repair defects in dissimilar metal TS | | | |
| joints; | 2.2 Welding material selection standards; | | |

Clean tools, equipment and workplace; 2.3 Principles for cleaning dissimilar metal surfaces; 10. Store tools and equipment. 2.4 Selection criteria of welding process 11. Observe health, occupational and parameters. environmental safety, rules and regulations 3.0 Theories The person performing this task must be able to explain the following: 3.1 Welding performance of metal materials; 3.2 Characteristics, and application of TS equipment; 3.3 Process requirements for dissimilar metal FS: 3.4 Quality control method for dissimilar material FS joints; 3.5 Classification, causes, and preventive measures of welding defects; 3.6 Requirements for repair of defects in dissimilar metal FS joints. 4.0 Essential Skills 4.1 Communication skills; 4.2 Management skills; 4.3 Drawing reading and drawing skills; 4.4 Equipment and tool use skills; 4.5 Parameter selection skills; 4.6 Report writing skills. 5.0 Math Skills 5.1 Data analysis skills; 5.2 Engineering mathematics skills. The FS weld of dissimilar metals is completed **DESCRIPTION ON THE END** according to the welding technical standards and PRODUCTS / SERVICE WPS. **Detailed knowledge about:** CIRCUMSTANTIAL KNOWLEDGE Safe operation and use of equipment and tools: 2. Safe operation and use of testing tools; 3. Occupational health and safety; 4. Waste and waste disposal methods.

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | | |
|-------------------------|---|-----------------|------|--|
| DUTY TITLE | PERFORM WELDING OF STRUCTURES WITH POOR ACCESSIBILITY | DUTY NO. | 805 | |
| TASK TITLE | DEVELOP WELDING PROCESS PLAN | TASK NO. | 8051 | |
| PERFORMANCE CRITERIA | The person performing this task must be able to develop a reasonable welding process plan based on specific requirements | | | |
| RANGE STATEMENT | The task can be performed in the welding workshop under the supervision of senior welding engineers or mechanical engineers. The equipment and tools to be used include: 1. Computer; 2. Printer; 3. Regular office supplies. 4. Safety gear | | | |
| EVIDENCE REQUIREMENTS | | | | |

PRACTICAL PERFORMANCE

The person performing this task must be able to do the following:

- Comply with health and safety precautions for welding of structures with poor accessibility;
- 2. Select appropriate tools, equipment, and protective equipment;
- Develop a welding process plan that meets the working conditions;
- Develop assurance measures for welding 4. quality.
- 5. Observe health, occupational and environmental safety, rules and regulations

UNDERPINNING KNOWLEDGE

Detailed knowledge about: 1.0 Methods

The person performing this task must be able to explain how to:

- 1.1 Weld the structures with poor accessibility by selecting appropriate welding methods;
- 1.2 Inspect the welding of structures with poor accessibility by selecting appropriate weld quality inspection methods.

2.0 Principle

The person performing this task must be able to explain the following principles:

- 2.1 Principles of welding sequence for structure assembly;
- 2.2 Principle of inspection of weld quality by layers and passes.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Theoretical basis for formulating welding processes for structures with accessibility;
- 3.2 Basic requirements for welding quality control.

4.0 Essential Skills

4.1 Communication skills;

| | 4.2 Management skills; | |
|--|---|--|
| | 4.3 Customer service skills; | |
| | 4.4 Teamwork skills; | |
| | 4.5 Report writing skills; | |
| | 4.6 Computer application skills. | |
| | | |
| | 5.0 Math Skills | |
| | 5.1 Data analysis skills; | |
| | 5.2 Engineering mathematics skills. | |
| DESCRIPTION ON THE END PRODUCTS / SERVICE | A reasonable welding process plan is developed based on the specific form of the welding structure. | |
| CIRCUMSTANTIAL KNOWLEDGE | Detailed knowledge about: | |
| | 1. Safe operation and use of equipment and tools; | |
| | 2. Safe operation and use of testing tools; | |
| | 3. Occupational health and safety; | |
| | 4. Waste and waste disposal methods. | |

| WELDING ENGINEER | OCCUPATION CODE | | |
|--|---|--|--|
| PERFORM WELDING OF STRUCTURES WITH POOR ACCESSIBILITY | DUTY NO. | 805 | |
| CONDUCT WELDING OPERATION AND INSPECTION | TASK NO. | 8052 | |
| The person performing this task must be able to complete the welding operation and inspection of structures with poor accessibility based on the specific welding process | | | |
| senior welding engineers or mechanical engineer. The equipment and tools to be used include: Power supply of SMAW; Ground wire clamp; Electrode holder (gun); Welding (bench) stand; Gas supply system; Slag hammer; Electric angle grinder; File; Electrode dry oven; Electrode insulation barrel; Welding mask; Wire brush; Hammer; Chisel; | ers. | | |
| 16. Weld testing tools and gauges.17. Safety gear | | | |
| | PERFORM WELDING OF STRUCTURES WITH POOR ACCESSIBILITY CONDUCT WELDING OPERATION AND INSPECTION The person performing this task must be abloperation and inspection of structures with poor specific welding process The task can be performed in the welding works senior welding engineers or mechanical engineer. The equipment and tools to be used include: 1. Power supply of SMAW; 2. Ground wire clamp; 3. Electrode holder (gun); 4. Welding (bench) stand; 5. Gas supply system; 6. Slag hammer; 7. Electric angle grinder; 8. File; 9. Electrode dry oven; 10. Electrode insulation barrel; 11. Welding mask; 12. Wire brush; 13. Hammer; 14. Chisel; 15. Personal protective equipment (safety welding gloves, etc.); 16. Weld testing tools and gauges. | PERFORM WELDING OF STRUCTURES WITH POOR ACCESSIBILITY CONDUCT WELDING OPERATION AND INSPECTION The person performing this task must be able to complete the operation and inspection of structures with poor accessibility base specific welding process The task can be performed in the welding workshop under the supersenior welding engineers or mechanical engineers. The equipment and tools to be used include: 1. Power supply of SMAW; 2. Ground wire clamp; 3. Electrode holder (gun); 4. Welding (bench) stand; 5. Gas supply system; 6. Slag hammer; 7. Electric angle grinder; 8. File; 9. Electrode dry oven; 10. Electrode insulation barrel; 11. Welding mask; 12. Wire brush; 13. Hammer; 14. Chisel; 15. Personal protective equipment (safety shoes, protective welding gloves, etc.); 16. Weld testing tools and gauges. | |

| PRACTICAL PERFORMANCE | UNDERPINNING KNOWLEDGE |
|--|---|
| The person performing this task must be able to do the following: | Detailed knowledge about: 1.0 Methods |
| Comply with health and safety precautions for operation and inspection of welding of structures with poor accessibility; | The person performing this task must be able to explain how to: |
| 2. Select appropriate tools, equipment, and protective equipment for task; | 1.1 Select the welding operation and inspection methods; |
| 3. Use and maintain protective equipment;4. Select the welding materials that match the | 1.2 Conduct welding operation and inspection of structures with poor accessibility; |
| base metal; | 1.3 Inspect team welding by steps. |
| 5. Prepare base metal bevel, clean, assemble and position welding according to specifications and drawing requirements; | 2.0 Principle |

- 6. Use auxiliary tools to complete structural welding with poor accessibility such as complex environmental obstacle positions and narrow space;
- 7. Weld the parts that cannot be inspected after welding or key parts that cannot be repaired;
- 8. Handle welding defects and technical problems after welding;
- 9. Clean tools, equipment and workplace;
- 10. Store tools and equipment.
- 11. Observe health, occupational and environmental safety, rules and regulations

The person performing this task must be able to explain the following principles:

- 2.1 Standards for welding and inspection of welds;
- 2.2 Importance of ensuring that welders can operate freely around the weld seam;
- 2.3 Principles for ensuring the normal operation of welding equipment.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Key points for welding inspection of structures with poor accessibility;
- 3.2 High difficulty welding methods and techniques;
- 3.3 Welding defect knowledge and related solutions.

4.0 Essential Skills

- 4.1 Communication skills;
- 4.2 Management skills;
- 4.3 Customer service skills;
- 4.4 Teamwork skills:
- 4.5 Report writing skills;
- 4.6 Computer application skills.

5.0 Math Skills

- 5.1 Data analysis skills;
- 5.2 Engineering mathematics skills.

DESCRIPTION ON THE END PRODUCTS / SERVICE

Welding operation and inspection of structures with poor accessibility completed according to technical requirements and welding quality requirements

CIRCUMSTANTIAL KNOWLEDGE

Detailed knowledge about:

- 1. Safe operation and use of equipment and tools;
- 2. Safe operation and use of testing tools;
- 3. Occupational health and safety;
- 4. Waste and waste disposal methods.

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | | |
|-------------------------|---|--------------------|-----------|--|
| DUTY TITLE | CARRY OUT ROBOT WELDING | DUTY NO. | 806 | |
| TASK TITLE | CARRY OUT ROBOT WELDING PROCESS OPTIMIZATION | TASK NO. | 8061 | |
| PERFORMANCE CRITERIA | The person performing this task must be able to optimize the robot welding process based on specific requirements | | | |
| RANGE STATEMENT | The task can be performed in the welding wor of senior welding engineers or mechanical engineers or mechanical engineers. The equipment and tools to be used include: 1. Welding robot; 2. Power supply for robot welding; 3. Gun/electrode holder; 4. Teaching pendant; 5. Control cabinet; 6. Gun cleaner; 7. Safety system (fence, grating, automatic downship). Safety system (fence, grating, automatic downship). Smoke exhaust system; 10. Slag hammer; 11. Electric angle grinder; 12. Welding mask; 13. Weld gauge; 14. Wire brush; 15. Hammer; | neers. | | |
| | 16. Personal protective equipment (safety welding gloves, etc.);17. Computer.18. Safety gear | snoes, protective | Ciouning, | |

| PRACTICAL PERFORMANCE | | UNDERPINNING KNOWLEDGE | |
|---|---|---|--|
| The person performing this task must be able to do the following: | | Detailed knowledge about: 1.0 Methods | |
| 1. | Review and formulate welding process implementation plan; | The person performing this task must be able to explain how to: | |
| 2. | Complete the welding scheme design; | 1.1 Develop a reasonable welding sequence; | |
| 3. | Establish a simulation model for the robot welding system; | 1.2 Demonstrate reasonable point positions; | |
| 4. | Complete the offline programming of the welding system; | 1.3 Set reasonable welding parameters. | |
| 5. | Program the welding of irregular | 2.0 Principle | |
| | workpieces; | The person performing this task must be able to | |
| 6. | Improve the fixture; | explain the following principles: | |
| 7. | Take technological measures to control welding deformation; | 2.1 The importance of complex assembly welding sequence on welding deformation; | |

- 8. Operate the welding robot;
- 9. Inspect the quality of welding workpieces;
- 10. Analyze the cause of welding defects;
- 11. Propose solutions to prevent and solve welding defects;
- 12. Propose welding inspection method;
- 13. Evaluate the welding equipment;
- 14. Analyze common faults in others peripheral equipment.
- 15. Observe health, occupational and environmental safety, rules and regulations

- 2.2 Principle of robot welding process;
- 2.3 Teaching specifications for the posture of welding guns at common weld positions;
- 2.4 Welding quality acceptance standards;
- 2.5 Welding process operation specifications;
- 2.6 Acceptance standards for peripheral equipment.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Key points of robot welding process operation;
- 3.2 Use method of offline programming software of robot welding;
- 3.3 Programming knowledge of irregular welding;
- 3.4 Basic knowledge of fixtures;
- 3.5 Knowledge of welding deformation formation mechanism and deformation correction;
- 3.6 Composition and application characteristics of welding robots;
- 3.7 Formation mechanism of welding defects;
- 3.8 Welding process specifications;
- 3.9 Knowledge related to welding inspection.

4.0 Essential Skills

- 4.1 Communication skills;
- 4.2 Management skills;
- 4.3 Customer service skills:
- 4.4 Teamwork skills;
- 4.5 Report writing skills.

5. Math Skills

- 5.1 Data analysis skills;
- 5.2 Engineering mathematics skills.

DESCRIPTION ON THE END PRODUCTS / SERVICE

Robot welding process optimized based on the characteristics of welding products

CIRCUMSTANTIAL KNOWLEDGE

Detailed knowledge about:

- 1. Safe operation and use of equipment and tools;
- 2. Safe operation and use of testing tools;
- 3. Occupational health and safety;

| 4. | Waste and waste disposal methods. |
|----|-----------------------------------|

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | |
|-------------------------|---|-----------------------|------|
| DUTY TITLE | CARRY OUT ROBOT WELDING | DUTY NO. | 806 |
| TASK TITLE | CONDUCT ROBOT ARC WELDING | TASK NO. | 8062 |
| PERFORMANCE CRITERIA | The person performing this task must be able to welding and determine the quality of the weldm | | arc |
| RANGE STATEMENT | The task can be performed in the welding works senior welding engineers or mechanical engineer. The equipment and tools to be used include: 1. Arc welding robot; 2. Power supply for robot arc welding; 3. Welding gun; 4. Teaching pendant; 5. Control cabinet; 6. Gun cleaner; 7. Safety system (fence, grating, automatic do 8. Welding bench, fixture, and positioner; 9. Smoke exhaust system; 10. Slag hammer; 11. Electric angle grinder; 12. Welding mask; 13. Weld gauge; 14. Wire brush; 15. Hammer; 16. Personal protective equipment (safety welding gloves, etc.); 17. Computer. 18. Safety gear | or, door lock, etc.); | |

| PRACTICAL PERFORMANCE | UNDERPINNING KNOWLEDGE |
|---|---|
| The person performing this task must be able to do the following: | Detailed knowledge about: 1.0 Methods |
| Backup the robot arc welding system; Program the arc welding trajectory with robot offline programming software; Import, export, modify, and run the offline program of the robot arc welding system; Modify, run, and calibrate the offline | The person performing this task must be able to explain how to: 1.1 Backup of robot arc welding system, offline programming, offline program import and export methods, as well as offline program modification, operation, and calibration; |
| program of the robot arc welding system;5. Test the robot arc welding process;6. Review and develop robot arc welding process; | 1.2 Use offline programming software for arc welding robots;1.3 Model the offline programming for arc welding robots. |
| 7. Develop and optimize the production takt of robot arc welding; | 2.0 Principle |

- 8. Improve the fixture of robot arc welding;
- 9. Perform offline programming;
- 10. Establish a simulation model for the arc welding robot system;
- 11. Check the quality of the robot arc welding structure;
- 12. Determine the quality of robot arc welding weldments based on the results of metallographic structure and mechanical performance tests;
- 13. Evaluate the arc welding robot and peripheral equipment;
- 14. Analyze common faults in arc welding robots and peripheral equipment;
- 15. Handle common fault information displayed in teaching pendant.
- 16. Observe health, occupational and environmental safety, rules and regulations

The person performing this task must be able to explain the following principles:

- 2.1 Operation specification for robot welding process control;
- 2.2 Acceptance standards for robot arc welding structures:
- 2.3 Acceptance standards for arc welding robot and peripheral equipment.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Test method for robot arc welding process
- 3.2 Key points and operational essentials of robot arc welding process;
- 3.3 Method for managing the production takt of robot arc welding;
- 3.4 Basic knowledge of fixture assembly for arc welding robot;
- 3.5 Effect of metallographic structure of robot arc welding on weld performance;
- 3.6 Analysis method for common faults of arc welding robot equipment;
- 3.7 Reasons and solutions for the occurrence of common robot fault numbers or codes.

4.0 Essential Skills

- 4.1 Communication skills;
- 4.2 Management skills;
- 4.3 Customer service skills;
- 4.4 Teamwork skills;
- 4.5 Report writing skills.

5.0 Math Skills

- 5.1 Data analysis skills;
- 5.2 Engineering mathematics skills.

DESCRIPTION ON THE END PRODUCTS / SERVICE

Robot arc welding completed and the quality of the weldment determined according to the production requirements of the product.

CIRCUMSTANTIAL KNOWLEDGE

Detailed knowledge about:

- 1. Safe operation and use of equipment and tools:
- 2. Safe operation and use of testing tools;
- 3. Occupational health and safety;

| 4. | Waste and waste disposal methods. |
|----|-----------------------------------|

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | | | | |
|-------------------------|---|--------------------|------|--|--|--|
| DUTY TITLE | CARRY OUT ROBOT WELDING | DUTY NO. | 806 | | | |
| TASK TITLE | CONDUCT ROBOT SPOT WELDING | TASK NO. | 8063 | | | |
| PERFORMANCE CRITERIA | The person performing this task must be able to complete the robot spot welding and determine the quality of the weldment | | | | | |
| RANGE STATEMENT | | | | | | |
| | welding gloves, etc.); 13. Computer. 14. Safety gear | | | | | |

| | PRACTICAL PERFORMANCE | UNDERPINNING KNOWLEDGE | |
|--|---|--|--|
| The person performing this task must be able | | Detailed knowledge about: | |
| to do the following: | | 1.0 Methods | |
| 1. | Backup the robot spot welding system; | The person performing this task must be able to | |
| 2. | Program the spot welding points with | explain how to: | |
| | robot offline programming software; | 1.1 Backup of robot spot welding system, offline | |
| 3. | Import, export, modify, and run the offline | programming, offline program import and | |
| | program of the robot spot welding system; | export methods, as well as offline program | |
| 4. | Modify, run, and calibrate the offline | modification, operation, and calibration; | |
| | program of the robot spot welding system; | 1.2 Use offline programming software for spot | |
| 5. | Review and develop robot spot welding | welding robots; | |
| | process; | 1.3 Model the offline programming for spot | |
| 6. | Test the robot arc welding process; | welding robots. | |
| 7. | Develop and optimize the production takt | | |
| | of robot spot welding; | 2.0 Principle | |
| 8. | Improve the fixture of robot spot welding; | The person performing this task must be able to | |
| 9. | Program the robot interference range; | explain the following principles: | |
| 10. | Conduct offline programming of spot | 2.1 Principles to be followed for robot welding | |
| | welding robots; | process control; | |

- 11. Establish a simulation model for the spot welding robot system;
- 12. Guide the design of a spot welding robot workstation plan;
- 13. Check the quality of the robot spot welding structure;
- 14. Determine the quality of robot spot welding weldments based on the results of metallographic structure and mechanical performance tests;
- 15. Evaluate the spot welding robot and peripheral equipment;
- 16. Analyze common faults in spot welding robots and peripheral equipment.
- 17. Observe health, occupational and environmental safety, rules and regulations

- 2.2 Acceptance standards for robot spot welding structures;
- 2.3 Acceptance standards for spot welding robot and peripheral equipment;
- 2.4 Programming operation specifications for robot interference range;
- 2.5 Modeling specification for spot welding robot system.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Evaluation method for robot spot welding process;
- 3.2 Test method for robot spot welding process;
- 3.3 Method for analyzing the production takt of robot spot welding;
- 3.4 Basic knowledge of fixture assembly for spot welding robot;
- 3.5 Use method of offline programming software of spot welding robot;
- 3.6 Selection method of spot welding robot welding workstation;
- 3.7 Effect of metallographic structure of robot spot welding on weld performance.

4.0 Essential Skills

- 4.1 Communication skills;
- 4.2 Management skills;
- 4.3 Customer service skills;
- 4.4 Teamwork skills;
- 4.5 Report writing skills.

5.0 Math Skills

- 5.1 Data analysis skills;
- 5.2 Engineering mathematics skills.

DESCRIPTION ON THE END PRODUCTS / SERVICE

Robot spot welding completed and the quality of the weldment determined according to the production requirements of the product.

CIRCUMSTANTIAL KNOWLEDGE

Detailed knowledge about:

- 1. Safe operation and use of equipment and tools:
- 2. Safe operation and use of testing tools;
- 3. Occupational health and safety;

| 4. | Waste and waste disposal methods. |
|----|-----------------------------------|

| OCCUPATION | WELDING ENGINEER OCCUPATION CODE | | |
|-------------------------|--|---|------|
| DUTY TITLE | CARRY OUT WELDING MANAGEMENT DUTY NO. 807 | | 807 |
| TASK TITLE | CARRY OUT WELDING PRODUCTION TASK NO. 807 MANAGEMENT 807 | | 8071 |
| PERFORMANCE CRITERIA | The person performing this task must be able to conduct welding cost accounting, welding quota management, and organization and implementation of welding production | | |
| RANGE STATEMENT | The task can be performed in the office and visupervision of senior welding engineers or me. The equipment and tools to be used include: 1. Computer; 2. Drawing software; 3. Printer; 4. Calculators, etc. 5. Safety gear | • | |

EVIDENCE REQUIREMENTS

| PRACTICAL PERFORMANCE | UNDERPINNING KNOWLEDGE |
|---|--|
| The person performing this task must be able to do the following: Prepare bidding documents; Estimate the production costs; Calculate the energy consumption quota of welding materials; Calculate the labor hour quota; Develop cost control methods and conduct cost analysis; Organize and implement welding production; Develop reasonable technical measures for welding production safety. Observe health, occupational and environmental safety, rules and regulations | Detailed knowledge about: 1.0 Methods The person performing this task must be able to explain how to: 1.1 Select budget method; 1.2 Calculate production quota; 1.3 Select methods to control costs. 2.0 Principle The person performing this task must be able to explain the following principles: Cost control principles; Principles for setting project organizational structure; Basic principles of production safety. |
| | 3.0 Theories The person performing this task must be able to explain the following: 3.1 Basic knowledge of bidding and tendering; 3.2 Calculation of welding production quota; 3.3 Cost control techniques and cost analysis methods; 3.4 Knowledge related to the organization and implementation of welding production. |

| | 4.0 Essential Skills 4.1 Communication skills; 4.2 Management skills; 4.3 Drawing reading and drawing skills; 4.4 Teamwork skills; 4.5 Report writing skills. |
|---|--|
| | 5.0 Math Skills5.1 Data analysis skills; |
| | 5.2 Engineering mathematics skills. |
| DESCRIPTION ON THE END PRODUCTS / SERVICE | Welding cost accounting, welding quota management, and organization and implementation of welding production is completed. |
| CIRCUMSTANTIAL KNOWLEDGE | Detailed knowledge about: |
| | 1. Safe operation and use of equipment and tools; |
| | 2. Safe operation and use of testing tools; |
| | 3. Occupational health and safety; |
| | 4. Waste and waste disposal methods. |

| OCCUPATION | WELDING ENGINEER | OCCUPATION CODE | |
|-------------------------|---|--------------------|------|
| DUTY TITLE | CARRY OUT WELDING MANAGEMENT | DUTY NO. | 807 |
| TASK TITLE | CARRY OUT WELDING CONSTRUCTION MANAGEMENT | TASK NO. | 8072 |
| PERFORMANCE CRITERIA | The person performing this task must be able to prepare a construction organization design plan; provide technical guidance and supervision during construction; and carry out relevant work in accordance with engineering management procedures. | | |
| RANGE STATEMENT | The task can be performed in the office and welding workshop under the supervision of senior welding engineers or mechanical engineers. The equipment and tools to be used include: 1. Computer; 2. Drawing software; 3. Printer; 4. Calculators, etc. 5. Safety gear | | |

EVIDENCE REQUIREMENTS

| The person performing this task must be able |
|--|
| to do the following: |

1. Review construction drawings;

PRACTICAL PERFORMANCE

- 2. Prepare construction organization design plan;
- 3. Make technical preparation for welding projects;
- 4. Prepare the necessary materials for the welding project;
- 5. Prepare the labor organization for welding projects;
- 6. Prepare the construction site for the welding project;
- 7. Establish construction organization structure;
- 8. Develop technical measures for quality and safety;
- 9. Control the technical quality of the construction site;
- 10. Accept the welding project;
- 11. Dispose welding wastes.
- 12. Observe health, occupational and environmental safety, rules and regulations

UNDERPINNING KNOWLEDGE

Detailed knowledge about: 1.0 Methods

The person performing this task must be able to explain how to:

- 1.1 Determine production preparation for construction projects;
- 1.2 Prepare a construction design plan;
- 1.3 Guide and supervise the construction;
- 1.4 Check the welding quality.

2.0 Principle

The person performing this task must be able to explain the following principles:

- 2.1 The principle of purpose, management span, systematization and simplification of construction organization structure setting;
- 2.2 Compilation principles of construction organization design.

3.0 Theories

The person performing this task must be able to explain the following:

- 3.1 Production preparation for construction projects;
- 3.2 Quality management of construction;
- 3.3 Management of completion acceptance of construction projects;

| | 3.4 Housekeeping and environmental protection during construction. |
|---|---|
| | 4.0 Essential Skills |
| | 4.1 Communication skills; |
| | 4.2 Management skills; |
| | 4.3 Drawing reading and drawing skills; |
| | 4.4 Team work skills; |
| | 4.5 Report writing skills. |
| | |
| | 5.0 Math Skills |
| | 5.1 Data analysis skills; |
| | 5.2 Engineering mathematics skills. |
| DESCRIPTION ON THE END PRODUCTS / SERVICE | Construction organization design plan is completed, technical guidance and supervision during construction is provided in accordance with engineering management procedures |
| CIRCUMSTANTIAL KNOWLEDGE | Detailed knowledge about: |
| | 1. Safe operation and use of equipment and tools; |
| | 2. Safe operation and use of testing tools; |
| | 3. Occupational health and safety; |
| | 4. Waste and waste disposal methods. |

| OCCUPATION | WELDING ENGINE | ER | OCCUPATION CODE | |
|--|---|--|---|------------------------------|
| DUTY TITLE | CARRY OUT WELDING MANAGEMENT | | DUTY NO. | 807 |
| TASK TITLE | PREPARE TECHNICA | AL DOCUMENTS | TASK NO. | 8073 |
| PERFORMANCE CRITERIA | The person performing this task must be able to prepare technical documents based on specific product requirements, welding requirements and related standards | | | |
| RANGE STATEMENT | The task can be performed in the office and welding workshop supervision of senior welding engineers or mechanical engineer. The equipment and tools to be used include: 1. Computer; 2. Drawing software; 3. Related reference books. 4. Safety gear | | | |
| | EVIDENCE I | REQUIREMENTS | | |
| PRACTICAL PER | FORMANCE | UNDERPINNING I | KNOWLEDGE | |
| 2. Complete the as3. Review the processability; | ssembly drawings; sembly process card; welding structure velding procedure | The person performi explain how to: 1.1 Design and product based on product characteristics; 1.2 Guide the welding | epare technical de ct performance and | ocument |
| 6. Prepare welding | _ | 2.0 Principle | | |
| 7. Prepare processing process cards; 8. Analyze the welding structure process. 9. Observe health, occupational and environmental safety, rules and regulations | | The person performing explain the following 2.1 Preparation spatechnical docum 2.2 The importance 2.3 Selection criter parameters; 2.4 Evaluation criter | g principles: ecifications for ents; of ensuring product ria of welding | weldin quality; proces |
| | | | y: velding methods, elding equipment; | weldin |
| | | 3.2 Knowledge relative3.3 Knowledge relative | _ | |

3.3 Knowledge related to preparation of welding procedure specification;

| | 3.4 Filling out and analyzing relevant forms such as assembly process cards, welding process cards, and assembly process cards. | |
|--|---|--|
| | 4.0 Essential Skills | |
| | 4.1 Communication skills; | |
| | 4.2 Management skills; | |
| | 4.3 Drawing reading and drawing skills; | |
| | 4.4 Teamwork skills. | |
| | | |
| | 5.0 Math Skills | |
| | 5.1 Data analysis skills; | |
| | 5.2 Engineering mathematics skills. | |
| DESCRIPTION ON THE END PRODUCTS / SERVICE | Technical documents prepared based on specific product requirements, welding requirements, and related standards | |
| CIRCUMSTANTIAL KNOWLEDGE | Detailed knowledge about: | |
| | 1. Safe operation and use of equipment and tools; | |
| | 2. Safe operation and use of testing tools; | |
| | 3. Occupational health and safety; | |
| | 4. Waste and waste disposal methods. | |

| OC | CUPATION | WELDING ENGINEE | R | OCCUPATION CODE | |
|----|--|--|---|---|-------------------------------|
| DU | TY TITLE | CARRY OUT WELDIN | G MANAGEMENT | DUTY NO. | 807 |
| TA | SK TITLE | CONDUCT QUALITY MANAGEMENT | INSPECTION AND | TASK NO. | 8074 |
| | RFORMANCE ITERIA | The person performing this task must be able to complete quality inspection and management according to specific welding production processes and procedures, in order to achieve control over product quality | | | |
| | NGE ATEMENT | The task can be performed in the office and welding workshop under supervision of senior welding engineers or mechanical engineers. The equipment and tools to be used include: 1. Computers and auxiliary equipment; 2. Related reference books. 3. Safety gear | | under the | |
| | | | REQUIREMENTS | | |
| | ACTICAL PER | | UNDERPINNING I | | |
| | te person performing this task must be able do the following: Evaluate the welder's qualification and skills; Develop welding procedure specification; Establish a scientific and effective equipment management system and strictly implement it; Ensure the assembly quality of weldment; Control weld repair; Check the quality of welding structure. Observe health, occupational and environmental safety, rules and regulations | | Detailed knowledge 1.0 Methods The person performing explain how to: 1.1 Establish a welding of materials, profinspection. 2.0 Principle The person performing explain the following 2.1 Standards for values inspection; 2.2 Welding product specification. | ing quality system; production quality ocesses, and welding this task must be principles: | in terms g quality be able to |
| | | | 3.0 Theories The person performing explain the following 3.1 Construction and quality system; 3.2 Factors affecting processes; 3.3 Quality control of 4.0 Essential Skills 4.1 Communication 4.2 Management ski | g: I operation mode of g the quality of of welding production | welding |

| | 4.3 Professional skills; | |
|--|--|--|
| | 4.4 Teamwork skills; | |
| | 4.5 Computer application skills. | |
| | | |
| | 5.0 Math Skills | |
| | 5.1 Data analysis skills; | |
| | 5.2 Engineering mathematics skills. | |
| DESCRIPTION ON THE END PRODUCTS / SERVICE | Quality inspection and management conducted according to specific welding production processes and procedures, in order to achieve control over product quality. | |
| CIRCUMSTANTIAL KNOWLEDGE | Detailed knowledge about: | |
| | 1. Safe operation and use of equipment and tools; | |
| | 2. Safe operation and use of testing tools; | |
| | 3. Occupational health and safety; | |
| | 4. Waste and waste disposal methods. | |

| | WELDING ENGINEER | | OCCUPATION CODE | |
|--|---|---|----------------------|---------------------|
| DUTY TITLE | PROVIDE TRAINING AND GUIDANCE | | DUTY NO. | 808 |
| TASK TITLE | CONDUCT THEOR | RETICAL TRAINING | TASK NO. | 8081 |
| PERFORMAN CE CRITERIA | | ing this task must be able rding to the requirements | to conduct theoretic | cal training |
| RANGE STATEMENT | The task can be performed in the welding office and welding workshop under the supervision of senior welding engineers or mechanical engineers. The equipment and tools to be used include: Classroom; Computer; Teaching apparatus; Welding equipment. Safety gear | | | |
| | | NCE REQUIREMENTS | | |
| | | | | |
| PRACTICAL PERFORMANCE The person performing this task must be able to do the following: 1. Comply with health and safety precautions for welding operations; 2. Develop theoretical training needs; 3. Write theoretical training handouts; 4. Apply basic theoretical knowledge; 5. Explain the key points of skill operation. 6. Observe health, occupational and environmental safety, rules and regulations | | how to: 1.1 Write handouts for welding theory training; 1.2 Conduct theoretical training. 2.0 Principle The person performing this task must be able to explain the following principles: 2.1 The importance of theoretical training content; 2.2 Guidelines for writing theoretical training handout. | | ng; e to explain |

4.5 Teamwork skills;

4.6 Computer application skills.

| | 5.0 Math Skills | |
|--|---|--|
| | 5.1 Data analysis skills; | |
| | 5.2 Engineering mathematics skills. | |
| DESCRIPTION ON THE END PRODUCTS / SERVICE | Theoretical training on the welders conducted according to the requirements | |
| CIRCUMSTANTIAL KNOWLEDGE | Detailed knowledge about: Safe operation and use of equipment and tools; Safe operation and use of testing tools; Occupational health and safety; Waste and waste disposal methods. | |

| | WELDING ENGINEER | | OCCUPATION CODE | |
|--|---|--|-----------------|------|
| DUTY TITLE | PROVIDE TRAINING AND GUIDANCE | | DUTY NO. | 808 |
| TASK TITLE | PROVIDE SKIL | L GUIDANCE | TASK NO. | 8082 |
| PERFORMANCE CRITERIA | The person performing this task must be able to conduct skill guidance or the welders according to the requirements | | | |
| RANGE STATEMENT | The task can be performed in the welding office and welding workshop under the supervision of senior welding engineers or mechanical engineers. The equipment and tools to be used include: Classroom; Computer; Teaching apparatus; Welding equipment. Safety gear | | | |
| DDACTICAL DEDI | | NCE REQUIREMENTS UNDERPINNING KNO | | |
| PRACTICAL PERFORMANCE The person performing this task must be able to do the following: 1. Comply with health and safety precautions for welding operations; 2. Develop skill training needs; 3. Develop skill training plans; 4. Write skill training handouts; 5. Demonstrate the welding operation; 6. Explain the key points of operation; 7. Guide welding operations; 8. Clean tools, equipment and workplace; 9. Store tools and equipment. 10. Observe health, occupational and environmental safety, rules and regulations | | Detailed knowledge about: 1.0 Methods The person performing this task must be able to explain how to: 1.1 Write handouts for guidance; 1.2 Provide skill guidance. | | |

4.0 Essential Skills

4.1 Communication skills;4.2 Management skills;

| | 142 B 431 131 | | |
|------------------------|---|--|--|
| | 4.3 Presentation skills; | | |
| | 4.4 Writing skills; | | |
| | 4.5 Teamwork skills; | | |
| | 4.6 Computer application skills. | | |
| | | | |
| | 5.0 Math Skills | | |
| | 5.1 Data analysis skills; | | |
| | 5.2 Engineering mathematics skills. | | |
| DESCRIPTION ON THE END | Skill guidance on the welders provided according to the | | |
| PRODUCTS / SERVICE | requirements. | | |
| CIRCUMSTANTIAL | Detailed knowledge about: | | |
| KNOWLEDGE | 1. Safe operation and use of equipment and tools; | | |
| | 2. Safe operation and use of testing tools; | | |
| | 3. Occupational health and safety; | | |
| | 4. Waste and waste disposal methods. | | |

APPENDIX: DACUM CHART FOR WELDING ENGINEER - NTA LEVEL 8

| DUTIES | TASKS | ENABLERS |
|---|--|---|
| 1.0 Perform Shielded Metal Arc Welding (SMAW) APW | 1.1 Conduct butt 45° fixed SMAW of low-carbon steel or low-alloy steel pipe. | General skills and knowledge Cooperate with others using communication skills and report to the superiors Use welding technology standards Reading of welding drawings Welding principle and defect control Welding of metal materials Welding structure manufacturing Knowledge and practice of SMAW Use of welding equipment Blanking and cutting Welding inspection skills and knowledge Coccupational health and safety Tools and equipment Personal protective equipment (safety shoes, protective clothing, welding gloves, etc.) Groove preparation equipment Power supply of SMAW Grinding tools, cleaning tools, and measuring tools Fixtures Electrode drying and insulation equipment Materials Low carbon or low alloy steel pipe |
| | | Requirements for employees Teamwork spirit Honesty Time management Quality awareness |
| 2.0 Perform GMAW APW | 2.1 Conduct butt 45° fixed GMAW of low-carbon steel or low-alloy steel pipe. | General skills and knowledge Cooperate with others using communication skills and report to the superiors Use welding technology standards Reading of welding drawings Welding principle and defect control Welding of metal materials Welding structure manufacturing Knowledge and practice of GMAW Use of welding equipment |

| DUTIES | TASKS | ENABLERS |
|-----------------------|--|--|
| | | Blanking and cutting Welding inspection skills and knowledge Occupational health and safety |
| | | Tools and equipment Personal protective equipment (safety shoes, protective clothing, welding gloves, etc.) Groove preparation equipment Power supply, wire feeder and accessory equipment of GMAW Grinding tools, cleaning tools, and measuring tools Fixtures |
| | | Materials Low carbon or low alloy steel pipe Wires shielding gas |
| | | Requirements for employees |
| 3.0 Carry out TIG APW | 3.1 Conduct 45 ° fixed obstructed TIG. | Quality awareness General skills and knowledge Cooperate with others using communication skills and report to the superiors Use welding technology standards Reading of welding drawings Welding principle and defect control Welding of metal materials Welding structure manufacturing Knowledge and practice of TIG and other non-GMAW Use of welding equipment Blanking and cutting Welding inspection skills and knowledge Occupational health and safety Tools and equipment |
| | | Personal protective equipment (safety shoes, protective clothing, welding gloves, etc.) |

| DUTIES | TASKS | ENABLERS |
|--|---|--|
| | | Groove preparation equipment Power supply of TIG Grinding tools, cleaning tools, and measuring tools Fixtures Tungsten grinder |
| | | Materials Low carbon or low alloy steel pipe Wires Tungsten electrode shielding gas |
| | | Requirements for employees Teamwork spirit Honesty Time management Quality awareness |
| 4.0 Perform FLOW welding of dissimilar materials | 4.1 Conduct TS of dissimilar metals. 4.2 Conduct FS of dissimilar materials. | General skills and knowledge Cooperate with others using |
| | | Tools and equipment Personal protective equipment (safety shoes, protective clothing, welding gloves, etc.) TS equipment and accessories Brazing furnace Grinding and cleaning tools Fixtures Materials Dissimilar metals Fluxes |

| DUTIES | TASKS | ENABLERS |
|------------------------------------|--|---|
| | | · Filler metals |
| 5.0 Perform welding of | 5.1 Develop welding | Requirements for employees |
| structures with poor accessibility | 5.2 Conduct welding operation and inspection. | Cooperate with others using communication skills and report to the superiors Welding principle and defect control Welding of metal materials Welding structure manufacturing Welding methods and equipment usage Welding inspection Welding quality control Welding precautions Tools and equipment Complete set of tools for welding Printer Regular office supplies Materials Welding materials Computer Regular office supplies |
| 6.0 Carry out robot welding | 6.1 Carry out robot welding process optimization. 6.2 Conduct robot arc welding. 6.3 Conduct robot spot welding. | Requirements for employees Teamwork spirit Honesty Time management Quality awareness General skills and knowledge Cooperate with others using communication skills and report to the superiors Use the manufacturer's manual Use welding technology standards Reading of welding drawings Welding principle and defect control Welding of metal materials Welding structure manufacturing Programming and practice of robot welding |

| DUTIES | TASKS | ENABLERS |
|----------------------------------|--|---|
| | | Skills and knowledge in industrial robots and welding systems Knowledge of arc welding and spot welding Use of welding equipment Blanking and cutting Welding inspection skills and knowledge Occupational health and safety |
| | | Tools and equipment Workstation of welding robots Personal protective equipment such as safety shoes, goggles, gloves, hearing protector, safety helmets, etc Angle grinder, hammer and other auxiliary tools |
| | | Materials |
| | | Teamwork spirit Strict operation Time management Keeping promises |
| 7.0 Carry out welding management | 7.1 Carry out welding production management. 7.2 Carry out welding construction management. 7.3 Prepare technical documents. 7.4 Conduct quality inspection and management. | General skills and knowledge Cooperate with others using communication skills and report to the superiors Production or construction cost budget Technical measures for welding production safety Control over the technical quality of the construction site Control and disposal of welding waste and noise pollution Make welding assembly drawings Review the welding structure processability |

| DUTIES | TASKS | ENABLERS |
|-----------------------------------|--|--|
| | | Develop technical documents such as Welding Procedure Specification and procedure specification Analyze the welding structure process Qualification of welders, review of skills and welding processes Implement welding process discipline |
| | | Tools and equipmentDrawing softwareCalculators, etc. |
| | | Materials |
| | | Requirements for employees Teamwork spirit, honesty and trustworthiness, time management, and keeping promises. |
| 8.0 Provide training and guidance | 8.1 Conduct theoretical training. 8.2 Provide skill guidance. | General skills and knowledge Cooperate with others using communication skills and report to the superiors Select appropriate tools and protective equipment Use and maintenance of protective equipment Theoretical knowledge of welding training Knowledge related to welding skill training Preparation method for welding theory training handouts Preparation principles for welding operation instructions |
| | | Tools and equipment Personal protective equipment such as helmets, safety shoes, goggles, gloves, etc Teaching apparatus Welding equipment |

| DUTIES | TASKS | ENABLERS |
|--------|-------|---|
| | | Materials Computer Welding materials such as electrodes, wires, shielding gas, etc. |
| | | Requirements for employees |
| | | Teamwork spirit, honesty, time |
| | | management, and keeping promises |