#### Iron & Steel Sector





#### QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR IRON & STEEL INDUSTRY

# What are Occupational Standards (OS)?

- OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- OS are performance standards that individuals must achieve when carrying out functions in the workplace, together with specifications of the underpinning knowledge and understanding



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#### Introduction

# Qualifications Pack – Iron & Steel - Tungsten Inert Gas Welder (GTAW)

SECTOR: Iron & Steel

SUB-SECTOR: Steel, Sponge Iron, Ferro Alloys, Re-Rollers, Refractory

REFERENCE ID: ISC/Q0911

ALIGNED TO: NCO-2014/NIL

Title of job: This job is all about performing manual TIG (GTAW) welding for a range of standard welding job requirements. This is for a skilled welder who can weld different materials (carbon steel, aluminium, nickel, titanium, copper and stainless steel) in various positions and prepare various joints including corner, butt, fillet and tee. Set-up and prepare for operations interpreting the right information from the WPS.

Personal Attributes: The candidate should possess basic communication, numerical and computational abilities. Openness to learning, ability to plan and organize own work and identify and solve problems in the course of working. Understanding the need to take initiative and manage self and work to improve efficiency and effectiveness.

# Qualifications Pack for Iron & Steel - Tungsten Inert Gas Welder (GTAW)





Qualifications Pack Code	ISC/Q0911		
Job Role	Iron & Steel - Tungster	n Inert Gas Welder (GTAW)	
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron & Steel	Drafted on	23/07/2014
Sub-sector	Steel, Sponge Iron, Ferro Alloys, Re- Rollers, Refractory	Last reviewed on	30/12/2014
Occupation	Mechanical Maintenance	Next review date	30/12/2015
NSQC Clearance on	18/06/2015		

Job Role	Iron & Steel - Tungsten Inert Gas Welder (GTAW)
Role Description	Perform manual operations for performing Tungsten Inert Arc Welding (GTAW) also known as Gas Tungsten Arc Welding (GTAW) and independently carry out TIG (GTAW) weld operations for welding joints in all positions as per Welding Procedure Specification.
NSQF level	4
Minimum Educational Qualifications	Class 10 <sup>th</sup> pass
Maximum Educational Qualifications	ITI Pass
Training (Suggested but not mandatory)	<ul> <li>Welding Processes/fitment and precisions along with classification &amp; Coding of welding electrodes</li> <li>Selection of Tungsten Rod composition, dia, gas requirement and purging</li> <li>Basic Welding Metallurgy and Weldability of metals-Ferrous &amp; Non-Ferrous</li> <li>Weld Defects/distortion - their stress, control, cause &amp; remedies</li> <li>Welding Consumables and Control of welding parameters based on welding material</li> </ul>





#### Qualifications Pack for Iron & Steel - Tungsten Inert Gas Welder (GTAW)

Minimum Job Entry Age	18 years
Experience	<ul> <li>1-2 years' experience in similar function</li> <li>In lieu of minimum qualification the incumbent should have 4-5 years of relevant work experience</li> </ul>
Occupational Standards (OS)	Compulsory:  ISC/N0911: Perform Tungsten Inert Gas (TIG) Welding also known as Gas Tungsten Arc Welding (GTAW) ISC/N0910: Manually cut metal and metal alloys using oxy-fuel gases ISC/N0008: Use basic health and safety practices at the workplace ISC/N0009: Works effectively with others  Optional:  N/A
Performance Criteria	As described in the relevant NOS units

# Qualifications Pack for Iron & Steel - Tungsten Inert Gas Welder (GTAW)





Keywords /Terms	Description
Core Skills/Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the NOS, these include communication related skills that are applicable to most job roles.
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of NOS.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
Knowledge and Understanding	Knowledge and Understanding are statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard.
National Occupational Standards (NOS)	NOS are Occupational Standards which apply uniquely in the Indian context
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.
Organisational Context	Organisational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
Qualifications Pack(QP)	Qualifications Pack comprises the set of NOS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code.
Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a
Scope	qualifications pack.  Scope is the set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on the quality of performance required.
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.

## Qualifications Pack for Iron & Steel - Tungsten Inert Gas Welder (GTAW)





Sub-Sector	Sub-sector is derived from a further breakdown based on the
	characteristics and interests of its components.
Sub-functions	Sub-functions are sub-activities essential to fulfil the achieving the
	objectives of the function.
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish
	specific designated responsibilities.
Unit Code	Unit Code is a unique identifier for a NOS unit, which can be denoted
	with an 'N'
Unit Title	Unit Title gives a clear overall statement about what the incumbent
	should be able to do.
Vertical	Vertical may exist within a sub-sector representing different domain
	areas or the client industries served by the industry.
Keywords /Terms	Description
Keywords /Terms NOS	
	Description
NOS	Description  National Occupational Standard(s)
NOS NSQF	Description  National Occupational Standard(s)  National Skills Qualifications Framework
NOS NSQF OEM	Description  National Occupational Standard(s)  National Skills Qualifications Framework  Original Equipment Manufacturer
NOS NSQF OEM OS	Description  National Occupational Standard(s)  National Skills Qualifications Framework  Original Equipment Manufacturer  Occupational Standard(s)
NOS NSQF OEM OS QP	Description  National Occupational Standard(s)  National Skills Qualifications Framework  Original Equipment Manufacturer  Occupational Standard(s)  Qualifications Pack







ISC/N0911: Perform Tungsten Inert Gas (TIG) Welding also known as Gas Tungsten Arc Welding (GTAW)

# National Occupational



#### **Overview**

This unit is about manual operations for performing tungsten inert gas (TIG) welding also known as gas tungsten arc welding (GTAW). The person would be able to independently carry out TIG (GTAW) weld operations for welding joints in all positions as per Welding Procedure Specification (WPS).







Unit Code	ISC/N0911
Unit Title (Task)	Perform Tungsten Inert Gas (TIG) Welding also known as Gas Tungsten Arc Welding (GTAW)
Description	This unit covers the performing of manual TIG (GTAW) welding for a range of standard welding job requirements. This involves welding different materials (carbon steel, aluminium and stainless steel) in various positions. The welder can prepare various joints including corner, butt, fillet and tee.
	This involves setting-up and preparing for operations interpreting the right information from the WPS, obtaining the right consumables and raw materials, etc.
	The candidate will be expected to work with a minimum of supervision, taking personal responsibility for own actions, quality and accuracy of the work. The breakdown servicing activity may be carried out as a team effort, but the candidate would be responsible for the overall completion of the installation activities as per specifications.
Scope	<ul> <li>Working Safely at all times</li> <li>Preparing for welding operations</li> <li>Carrying out welding operations</li> <li>Testing for quality</li> <li>Post welding techniques</li> <li>Dealing with contingencies</li> </ul>
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Working Safely at all times	The user/individual on the job should be able to:  PC1. Work safely at all times, complying with health and safety legislation, regulations and other relevant guidelines Safety precautions (general) are:  • General workshop safety • Fire prevention • General hazards • Manual lifting • Overhead lifting / mechanised lifting • Surface conditions • Stability of surrounding structures, furniture, etc.
	Safety precautions (TIG Welding) are:  • Protection from live and other electrical components, including insulation, proper earthing, proper loading, etc.







	Proper handling and placement of hot metal  Adaguate lighting
	Adequate lighting     Appropriate paragral protective againment
	<ul><li>Appropriate personal protective equipment</li><li>Suitable aprons</li></ul>
	Welding gloves
	Safety boots
	Correctly fitting overalls
	Suitable welding helmet
	<ul> <li>Protection of self and others from the effects of the welding arc</li> </ul>
	Fume extraction/control measures
	Safety measures for elevated and trench working
	Reduction in the local air concentration due to release of argon gas during
	welding in confined places
	PC2. Take necessary safety precautions for TIG welding operations
	PC3. Adhere to procedures and system in place for health and safety, PPER and other
	regulations
	PC4. Check all connections of machines, welding leads, gas connection arrangement, electrode holder
	electrode Holder
	The user/individual on the job should be able to:
	PC5. Interpret weld procedure data sheets specifications
	Welding concepts and mechanisms used are:
	Rated output (duty cycle)
	Measurement of electrical output and continuity
	Relationship between wire feed speed control and welding current
	Power source characteristics (volt/ampere graph, flat characteristic, constant voltage output)
	<ul><li>voltage output)</li><li>Types of current ac and dc and polarity</li></ul>
	Ac welding (square wave forms and wave balancing)
	Dc pulsed tig welding
Preparing for welding	Function of induction (principle, effect, fixed, stepped, variable control)
operations	Return
'	Earth
	Indirect control of welding current
	Relay for electrical power
	Welding techniques used are:
	Fine adjustment of parameters (current and gas flow)
	Selection of gas nozzle if required
	Selection of the outer nozzle
	Correct manipulation of the torch
	Blending in stops/starts and tack welds  Chapting to a business.
	Starting techniques  C. Colort woulding machines on invertors, rootifiers and generators, according to the
	PC6. Select welding machines e.g. inverters, rectifiers and generators, according to the materials and task
	PC7. Select proper welding torch and electrode(W) that meet the job requirement and







specification, select tungsten electrode by the colour of the tip according to base metal, and correct diameter

Selection and preparation of tungsten electrode are:

- Types and classification of tungsten electrodes for different materials
- · Angle and technique of preparation of the tungsten electrode tips
- Selection of the tungsten electrode diameter as per current

#### Torch components are:

- Cables
- Water cooled cables
- Ceramic nozzle
- Collet
- Collet holder
- Gas lens

PC8. Obtain filler wire according to specifications

PC9. Prepare for the TIG welding process

PC10. Prepare the materials and joint in readiness for welding

Material and joint preparation activities are:

- Made rust free
- Cleaned free from scaling, paint, oil/grease
- Chemical cleaning
- Made dry and free from moisture
- Edges to be welded prepared as per jets requirement (e.g. Flat, square or bevelled)
- Use various machines and techniques for the above (e.g. Chamfering machine
- Grinding and stripping, gas and plasma cutting, etc.)
- Correctly positioned
- Positioning: devices and techniques
- Jigs and fixtures
- Restraining devices such as clamps and weights/blocks.
- Setting up the joint in the correct position and alignment

PC11. Select and fit the welding shielding gases for a range of given applications including back purging

#### Shielding gases:

- Shielding gases for GTAW
- Applications for shielding gases/gas mixtures (argon, argon/helium mixtures, argon/hydrogen mixtures, nitrogen argon/nitrogen mixtures)
- Gas pressure requirements
- Flow rates for applications
- Back purging

#### Shielding gases equipment are:

- Cylinders
- Manifold systems
- Regulators (fixed, single stage, two-stage)
- Gas flow meters
- Gas tubes and connectors
- Use of solenoid valves
- Economisers

PC12. Plan the welding activities before they start them effectively and efficiently for







	achieving specifications as per WPS Interpreting the WPS:  Welding process (ISO Codes for e.g. AWS/ASME)  Parent metal  Consumables  Pre welding joint preparation (cleaning, edge preparation, assembly, pre-heat)  Welding parameters  Welding positions (EN ISO 6947 – PA, PB, PC, PD, PE, PF, PG; ASME IX – I-6 G/1-6 F)  Number and arrangement of runs to fully fill/weld joints  Electrode (W)  Filler wire  Electrical conditions required (type of current, alternating [A.C.] direct [D.C.], electrode polarity (negative), welding current ranges, electrode polarity (positive)  Methods of arc ignition (scratch, high frequency, lift start), Carbon Block Shielding gas (type, flow rate, pre-weld gas flow, post-weld gas flow),  Fechniques (including autogenous)  Control of heat input  Inter-pass/run cleaning/back gouging methods,  Post welding activities (wiring brushing, removal of excess weld metal where required),  Post-weld heat treatment (normalising stress relief) where permissible and restrictions  Activities to be checked before start of welding are:  Correct set-up of the joint  Proper condition of electrical connections  Welding return and earthing arrangements  Operating parameters  PC13. Connect orches and components  PC14. Connect and adjust regulators and flow meters to cylinders  PC15. Read, set and adjust regulators and flow meters to cylinders  PC16. Set pre-puries with shielding gas as required  PC17. Prepare tungsten by sharpening or balling it to desired tip shape  PC18. Set and verify gas flow rates  PC19. Prepare and support the joint, using the appropriate methods  PC20. Tack weld the joint at appropriate intervals, and check the joint for accuracy before final welding, wherever required  PC21. Match feed and travel speed as required
Carrying out welding operations	The user/individual on the job should be able to:  PC22. Perform TIG welding operations to meet welding procedure specification requirements Basic principles of TIG welding are:  • The arc burns between a non- consumable tungsten electrode and the work piece







- Exclusively inert gases (argon, helium) are used as shielding gases and other gases and gas mixtures
- Tig welding installation
- For most applications an electrode with a negative polarity is used
- For welding of aluminium, alternating current must be used
- For arc ignition a high-frequency high voltage is used

PC23. Use correct technique for starting the arc (using HF (high frequency) unit, scratching the electrode on the job material, lifting the electrode immediately after touching the job material)

PC24. Use correct angle of torch and filler wire, direction of weld and inclusion defect

PC25. Weld the joint to the specified quality, dimensions and profile.

PC26. Use manual welding and related equipment, to carry out TIG welding processes.

Welding equipment are:

- Rectifier (pulsing)
- Inverter
- Generator
- Equipment for current regulation
- High frequency unit



- Torches
- Electrodes
- Filler wires
- Water cooling and circulation system for tig torch (water/air cooled torch)
- Return clamps
- Foot pedal
- Ancillary equipment (tungsten tip grinder for tungsten electrode, wire brushes, linishers, hammer, power saw, angle, pedestal and straight grinders, chisel)
- Other equipments such as holding, jig fixtures, measuring equipments etc.

PC27. Use welding consumables appropriate to the material and application, to include AC current types and DC current types

PC28. Produce joints of the required quality and of specified dimensional accuracy which achieve a weld quality equivalent to Level B of ISO 5817 Weld quality check standards are:

- Required parameters for dimensional accuracy
- Weld finishes are built up to the full section of the weld
- Joins at stop/start positions merge smoothly
- Weld surface is o free from cracks
- Substantially free from porosity
- Free from any pronounced hump or crater







<ul> <li>Substantially free from shrinkage cavities</li> <li>Substantially free from arcing or chipping marks</li> <li>Fillet welds are o equal in leg length</li> <li>Slightly convex in profile (where applicable and preferable)</li> <li>Size of the fillet equivalent to the lower thickness of the material welded</li> <li>Weld contour is of linear and of uniform profile</li> <li>Smooth and free from excessive undulations</li> <li>Regular and has an even ripple formation</li> <li>Welds are adequately fused, and there is minimal undercut, overlap and surface inclusions</li> <li>Tack welds are blended in to form part of the finished weld, without excessive hump</li> <li>Corner joints have minimal burn through to the underside of the joint or, where appropriate</li> <li>Types of joints are: <ul> <li>Fillet lap joints</li> <li>Corner joints</li> <li>Butt joints</li> <li>Corner joints</li> <li>Butt joints</li> <li>Square</li> <li>Single vee</li> <li>Double vee</li> </ul> </li> <li>PC29, produce joints from various materials in different forms.</li> </ul>
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PC30. Use appropriate methods and equipment to check the quality, and that all dimensional and geometrical aspects of the weld are to the specification PC31. Check that the welded joint conforms to the specification, by checking various quality parameters using visual inspection

Quality parameters are:

- Shape and length of the draglines
- Smoothness of the sides
- Sharpness of the top edges
- Amount of slag adhering to the metal

#### Quality parameters a to be checked are:

- Dimensional accuracy
- Alignment/squareness
- Size and profile of weld
- Visual defects
- Ndt/dt tested defects
- Types of visual inspections are:
- Use of visual techniques
- Lighting
- Low powered magnification
- Fillet weld gauges

PC32. Identify various weld defects;

Types of weld defects are:

- Lack of continuity of the weld
- Uneven and irregular ripple formation
- Incorrect weld size or profile
- Undercutting
- Overlap
- Inclusions (tungsten)
- Porosity
- Internal cracks
- Surface cracks
- Lack of fusion
- Lack of penetration
- Gouges
- Stray arc strikes
- Sharp edges

#### Welding consumables used are:

- Filler wires for different base materials
- Shielding gas

#### Consumables classification as per:

- Sizes [diameters, lengths]
- Strength and elongation of the weld metal
- Impact properties of the weld metal
- Chemical composition of the weld metal
- Protection of bare wires

PC33. Detect surface imperfections and deal with them appropriately

PC34. Carry out DPT tests to assess fine defect open to the surface not detected by







	visual inspection (VT)
	The user/individual on the job should be able to:
Post welding techniques	PC35. Prepare for non-destructive testing of the welds for a range of tests Non-destructive tests (NDT) are:      Visual inspection     Leak test     Dye penetrant (dpt)     Fluorescent penetrant (fpt)     Magnetic particle (mpt)     Radiographic (rt)     Ultrasonic (ut) PC36. Prepare for destructive tests on weld specimens for select tests Destructive tests (DT) are:     Nick break test     Bend tests (such as face, root or side, as appropriate)     Metallographic (micro structure, haz, etc.)     Mechanical (peel, tensile and shear, fatigue, impact tests) and hardness in different zones     Chemical Handling specimens for tests:     Handling specimens for tests:     Handling specimens for cleaning and etching     Using equipment to fracture welds PC37. Shut down and make safe the welding equipment and gases on completion of the welding activities, clean the area & store the accessories in designated place
Dealing with contingencies	The user/individual on the job should be able to:  PC38. Detect equipment malfunctions and deal with them appropriately PC39. Deal promptly and effectively with problems within their control, and seek help and guidance from the relevant people if they have problems that they cannot resolve
Element	Knowledge and Understanding
A. Organisational Context (Knowledge of the Company/ Organisation and its processes)	The user/individual on the job needs to know and understand:  KA1. Relevant legislation, standards, policies, and procedures followed in the company KA2. Key purpose of the organization  KA3. Department structure and hierarchy protocols  KA4. Work flow and own role in the workflow  KA5. Dependencies and interdependencies in the workflow  KA6. Support functions and types of support available for incumbents in this role
B. Technical Knowledge	The user/individual on the job needs to know and understand:  KB1. The types of fire extinguishers and their suitable uses in case of welding related







fires

KB2. The effects of exposure to welding fume

KB3. Range of welding equipment available

KB4. Functions of welding equipment

KB5. Different types of power source

KB6. How to compare welding consumables for suitability for a range of given applications

KB7. Welding consumables classification

KB8. Safe working practices and procedures to be followed when preparing and using TIG welding equipment

KB9. Hazards associated with TIG welding and safety precautions to minimize risk

KB10. Different variants of the TIG welding (eg. orbital welding, internal bore welding, NG-TIG etc.)

KB11. Personal protective equipment to be worn for the welding activities

KB12. Correct handling and storage of gas cylinders

KB13. Manual TIG welding process

KB14. Type and thickness of base metals

KB15. Current types and polarity

KB16. Types of tungsten

KB17. Types, selection and application of filler wires and welding electrodes

KB18. Reasons for using shielding gases, and the types and application of the various gases and gas mixtures

KB19. Impact of shielding gas composition and burity on welding quality

KB20. Use, impact and importance of gas pressures and flow rates in relationship to the type of material being welded

KB21. Pre- and post-flow purge and its importance

KB22. Importance and application of back purging

KB23. Types of welded joints to be produced

KB24. Terminology used for the appropriate welding positions

Welding Positions are:

Flat (PA) IG/1F

Horizontal vertical (PB) 2F

Horizontal (PC) 2G

• Vertical upwards (PF) 3F / 3G

Vertical downwards (PG) 3F / 3G

Plate to Pipe (Fixed) 5F

• Pipe to Pipe 5G

• Pipe welding at inclined position 6G

KB25. Types of torches such as air cooled and water cooled

KB26. How to prepare the materials in readiness for the welding activity

KB27. How to set up and restrain the joint, and the tools and techniques to be used

KB28. Appropriate tack welding size and spacing (in relationship to material thickness)

KB29. Checks to be made prior to welding

KB30. Techniques of operating the welding equipment to produce a range of joints in the various joint positions

KB31. Effects of the electrical characteristics of the TIG welding arc

Electrical characteristics are:

Power source characteristics (volt/ampere graph, drooping characteristic,







constant current output)
Effects of types of current and electrode polarity
Heat input/distribution
Electrode
Weld bead profile
• Penetration
Methods of a.c. Arc stabilisation (including: square wave)
Welding current features (pulse current, slope in, slope out)
Voltage (open circuit, arc)
KB32. How to control distortion (such as welding sequence; deposition technique)
KB33. Problems that can occur with the welding activities
KB34. How to close down the welding equipment safely and correctly
KB35. How to prepare the welds for examination
KB36. How to check the welded joints for uniformity, alignment, position, weld size
and profile
KB37. Various procedures for visual examination of the welds for cracks / defects
KB38. Non-destructive and destructive tests
KB39. Methods of removing a test piece of weld from a suitable position in the joint
KB40. Safe working practices and procedures to be adopted when preparing the welds
for examination
KB41. Importance of leaving the work area and equipment in a safe condition on
completion of the welding activities
KB42. Safe handling and recording of welded pieces

Skills	Skills (S) w.r.t. the scope			
Eleme	ent	Skills		
	ore Skills/ eneric Skills	Communication The user/ individual on the job needs to know and understand how to:  SA1. Read and interpret information correctly from various job specification documents, manuals, health and safety instructions, memos, etc. applicable to the job in English and/or local language SA2. Fill up appropriate technical forms, process charts, activity logs as per organizational format in English and/or local language SA3. Convey and share technical information clearly using appropriate language SA4. Check and clarify task-related information SA5. Liaise with appropriate authorities using correct protocol SA6. Communicate with people in respectful form and manner in line with organizational protocol Numerical and computational skills		
		The user/individual on the job needs to know and understand how to:  SA7. Undertake numerical operations, geometry and calculations/ formulae (including addition, subtraction, multiplication, division, fractions and decimals, percentages and proportions, simple ratios and averages)  SA8. Use appropriate measuring techniques		







	SA9. Use and convert imperial and metric systems of measurements
	SA10. Apply appropriate degree of accuracy to express numbers
	SA11. Use tolerance in terms of limits of size
	SA12. Check measurements, angles, orientation and slopes
	SA13. Types of reference lines such as tangent lines, datum lines, centre lines and
	work points
	SA14. Check square of material using corner-to-corner dimensions and triangulation
	(3-4-5) method
	SA15. Select and use tools and equipment such as measuring tapes, levels, squares,
	protractors and dividers SA16. Ability to check dimensions of components
	SA17. Calculate the value of angles in a triangle
	Learning
	The user/individual on the job needs to know and understand how to:
	SA18. Participate in on-the-job and other learning, training and development
	interventions and assessments
	SA19. Clarify task related information with appropriate personnel or technical adviser
	SA20. Seek to improve and modify own work practices SA21. Maintain current knowledge of application standards, legislation, codes of
	practice and product/process developments _
B. Professional Skills	Problem Solving
	The user/individual on the job needs to know and understand how to:
	The assistant and a few to know and a facilities to know a facilities t
	SB1. Identify problems with work planning, procedures, output and behavior and their
	implications
	SB2. Prioritize and plan for problem solving
	SB3. Communicate problems appropriately to others
	SB4. Identify sources of information and support for problem solving
	SB5. Seek assistance and support from other sources to solve problems
	SB6. Identify effective resolution techniques
	SB7. Select and apply resolution techniques
	SB8. Seek evidence for problem resolution
	Plan and Organize
	The user/individual on the job needs to know and understand how to:
	SB9. Plan, prioritize and sequence work operations as per job requirements
	SB10. Organize and analyze information relevant to work
	SB11. Basic concepts of shop-floor work productivity including waste reduction,
	efficient material usage and optimization of time
	Initiative and Enterprise
	The user/individual on the job needs to know and understand:
	SB12. Importance and impact of initiative and enterprise for achieving better results
	for self, others and organization
	SB13. How to undertake and express new ideas and initiatives to others
	SB14. Modify work plan to overcome unforeseen difficulties or developments that







occur as work progresses

SB15. Participate in improvement procedures including process, quality and internal/external customer/supplier relationships

SB16. One's competencies can and should be applied in new and different situations and contexts to achieve more

#### Self-Management

The user/individual on the job needs to know and understand:

- SB17. Importance of taking responsibility for own work outcomes
- SB18. Importance of adherence to work timings, dress code and other organizational policies
- SB19. Importance of following laid down rules, procedures, instructions and policies
- SB20. Importance of exercising restraint while expressing dissent and during conflict situations
- SB21. How to avoid and manage distractions to be disciplined at work
- SB22. Importance of time management for achieving better results

#### Teamwork

The user/individual on the job needs to know and understand how to:

- SB23. Work in a team in order to achieve better results
- SB24. Identify and clarify work roles within a team
- SB25. Communicate and cooperate with others in the team
- SB26. Seek assistance from fellow team members

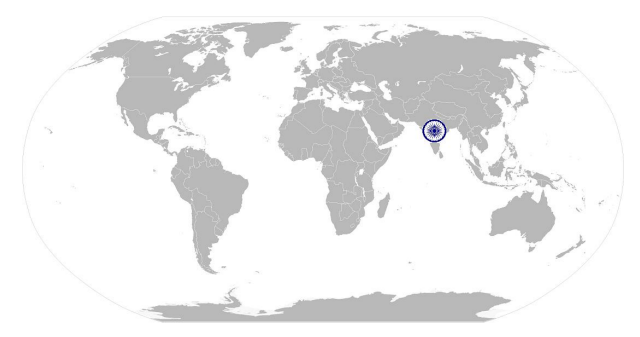






## NOS Version Control

NOS Code	ISC/N0911		
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron and steel	Drafted on	23/07/2014
Industry Sub-sector	Steel, Sponge Iron, Ferro Alloys, Re-Rollers, Refractory	Last reviewed on	30/12/2014
Occupation	Mechanical Maintenance	Next review date	30/12/2015









ISC/N0910: Manually cut metal and metal alloys using oxy-fuel gases

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# National Occupational Standards Standards

#### **Overview**

This unit is about competencies required for manual cutting operations using oxy-fuel gas. The person would be able to independently carry out oxy-fuel gas cutting operations as per welding procedure specification (WPS).







Unit Code	ISC/N0910
Unit Title (Task)	Manually cut metal and metal alloys using oxy-fuel gases
Description	This unit is about competencies required for manual cutting operations using oxy-fuel gas such as oxy-acetylene. The person would be able to independently carry out oxy-fuel cutting operations for as per welding procedure specification (WPS). The candidate will be able to cut different materials (mild carbon steel, high tensile and special steels, other materials) in various positions.
	The candidate cuts metal and metal alloys to required shape and size by gas flame manually. Examines material to be cut and marks it according to instruction of specification. Mounts template and sets cutting equipment to specifications. Makes necessary connections and fits required size of nozzle or burner in welding torch. Releases and regulates flow of gas in nozzle or burner, ignites and adjusts flame. Guides flame by hand along cutting line at required speed and cuts metal to required size. May use oxyacetylene or any other appropriate gas flame. This involves setting-up and preparing for operations interpreting the right information from the WPS, obtaining the right consumables and raw materials, etc.
Scope	<ul> <li>This unit/task covers the following:</li> <li>Work Safely all the time</li> <li>Prepare for cutting operations</li> <li>Carry out cutting operations</li> <li>Carry out test for accuracy</li> <li>Dealing with contingencies</li> </ul>
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Work safely all the time	The user/individual on the job should be able to:  PC1. Work safely at all times, complying with health and safety legislation, regulations and other relevant guidelines  PC2. Take necessary safety precautions for gas cutting operations including equipment, processes and checks
Prepare for cutting operations	The user/individual on the job should be able to:  PC3. Interpret cutting procedure data sheets specifications PC4. Check regulators, hoses and check that valves are securely connected and free from leaks and damage PC5. Check equipment is calibrated and approved for use PC6. Check/fit the correct gas nozzle to the torch PC7. Ensure preheat and oxygen holes on the tips are clean PC8. Check that a flashback arrestor is fitted







PC9. Set appropriate gas pressures

PC10. Use the correct procedure for lighting, adjusting and extinguishing the flame

PC11. Adjust torch valve for type of flame such as neutral, carburizing and oxidizing

PC12. Follow sequence of operations such as pre-heating material and initiating cut

PC13. Mark out the locations for cutting accurately and as per requirement

PC14. Use appropriate and safe procedures for handling and storing of gas cylinders.

The safety precautions (general) are as mentioned below:

- General workshop safety
- Fire prevention
- General hazards
- Manual lifting
- Overhead lifting
- Surface conditions
- Stability of surrounding structures, furniture, etc.

The Safety precautions (gas cutting) are as mentioned below:

- Safety from trailing hoses
- Safety from naked flames
- Appropriate fume and gases extraction/control measures
- Safety from explosive gas mixtures and oxygen enrichment
- Safety from spatter and hot metal-gistance, PPE, proper handling and placement)
- Protection from live and other electrical components, including insulation, proper earthing, proper loading, etc.
- Adequate lighting
- Appropriate personal protective equipment
- Suitable aprons
- Gloves
- Safety boots
- Correctly fitting overalls
- Suitable eye shields/goggles
- Protection of self and others from the effects of the flame
- Safety measures for elevated and trench working
- Gas cylinder safety
- · Right colour coded
- Correctly labelled
- No leakage
- · Away from heat or ignition source
- Never use hose other than that designed for the specified gas
- Use ferrules or clamps designed for the hose (not ordinary wire or other substitute) to connect hoses to fittings upright position (fuel gas)
- Physical care to avoid damage and falls, throws and bumps
- Move on trolleys, cap closed and without regulators
- Valves closed on empty cylinders

Emergencies (safety procedures):







- Sustained backfire in a blowpipe
- Close the oxygen valve of the blowpipe, followed by the fuel valve and then close both cylinder valves
- Investigate the cause and rectify the fault
- Re-light the blowpipe only after it is completely cooled down
- Flashback into the hose and equipment, or a hose fire or explosion, or a fire at the gas regulator connections
- Isolate the fuel gas and oxygen supplies by closing the cylinder valves only when this can be done safely
- May attempt to control the fire by fire-fighting equipment only when there is no undue risk of personal injury
- Activate the fire alarm and call for the Fire Services Department as per organizational procedures
- Fires involving acetylene cylinders
- Always best dealt with by firemen from the Fire Services Department

However, the following initial response may be appropriate:

- Cool the cylinder by spraying with water only if it is safe to do so
- Close the cylinder valve to control the fire only if it is safe to do so
- Evacuate the building by activating the fire alarm or by any other means to avoid explosion never move an acetylene cylinder involved in a fire or
- Which has been affected by heat from a nearby fire even if it seems cooled down

PC15. Prepare the work area for the cutting activities

PC16. Obtain the appropriate tools and equipment for the oxy-fuel gas cutting operations, and check that they are in a safe and usable condition

PC17. Check that the oxy-fuel gas cutting equipment is set up for the operations to be performed

Types of oxy-fuel cutting equipment are:

- Hand-held oxy-fuel gas cutting equipment
- Simple, portable, track-driven cutting equipment (electrical or mechanical)
- Fixed bench gas cutting equipment

Principles of oxy-fuel cutting used are:

- Oxygen cutting for materials which readily get oxidized
- Oxides have lower melting points than the metals
- Widely used for ferrous materials
- Oxygen cutting is not used for materials like aluminium, bronze, mild steels which resist oxidation
- Cutting of high carbon steels and cast irons require special attention due to formation of heat affected zone (HAZ) where structural transformation occurs

PC18. Adjust cylinder valves and adjust regulator for operating pressure to achieve specifications for required operations

PC19. Where appropriate, mark out the components for the required operations, using appropriate tools and techniques

PC20. Perform trial cut to check for cut defects. Kinds of cutting operations are:







	<ul> <li>Down-hand straight cuts (freehand)</li> <li>Making straight cuts (track guided)</li> <li>Cutting regular shapes</li> <li>Cutting irregular shapes</li> <li>Making angled cuts</li> <li>Cutting chamfers</li> <li>Making radial cuts</li> <li>Gouging/flushing</li> <li>Bevelled edge – weld preparations</li> </ul>
Carry out cutting	Cutting out holes  The user/individual on the job should be able to:
operations	PC21. Operate the oxy-fuel gas cutting equipment to produce items/cut shapes to the dimensions and profiles specified into various forms mentioned below:  Plate  Rolled section  Pipe/tube Solid bars PC22. Use various types of oxy-fuel gas cutting methods Various components used are:  Colour coded cylinder oxygen Colour coded cylinder acetylene /lpg Cylinder valve Flashback arrestor Set of nozzles Gas lighter nozzle Cutting tips Pressure regulator Pressure gauge Non-return valves Colour coded flexible hose Trolleys Torches (rose-bud heating, cutting, others) PC23. Perform various cutting operations correctly PC24. Produce thermal cuts in various forms of material (metal of 3mm and above) PC25. Produce cut profiles for various type of materials as mentioned under: Mild steel High tensile/special steel Other appropriate metal PC26. Produce thermally-cut components which meet specified quality criteria leave the work area in a safe and tidy condition on completion of the cutting activities Quality criteria used are: Dimensional accuracy is within the tolerances specified on the Drawing/specification, or within +/- 2mm Angled/galigicute are within specification requirements

Angled/radial cuts are within specification requirements Cuts are clean and smooth and free from flutes







	No drags
	Quality parameters are:
	Shape and length of the draglines
	Smoothness of the sides
	Sharpness of the top edges
	Amount of slag adhering to the metal
	PC27. Recognize and correct burn-back and flashback
	PC28. Detect and correct defects in cut
Carry out test for	The user/individual on the job should be able to:
accuracy	
	PC29. Check that the finished components meet the standard required
	PC30. Use appropriate methods and equipment to check the quality, and that all
	dimensional and geometrical aspects of the cut material are to the specification
	PC31. Identify various cutting defects
	The user/individual on the job should be able to:
	PC32. Report any difficulties or problems that may arise with the cutting activities,
	and carry out any agreed actions
Dealing with	PC33. Detect equipment malfunctions and deal with them appropriately
contingencies	PC34. Deal promptly and effectively with producms within their control, and seek help
	and guidance from the relevant people if they have problems that they cannot resolve
	PC35. Shut down and make safe the cutting equipment on completion of the cutting
	activities
	PC36. In case of emergencies follow standard emergency procedures
Element	Knowledge and Understanding
A. Organisational Context	The user/individual on the job needs to know and understand:
(Knowledge of the	KA1. Job relevant legislation, standards, policies, and procedures followed in the
Company/	company
Organisation and	KA2. Key purpose of the organization
its processes)	KA3. Department structure and hierarchy protocols
its processes)	KA4. Work flow and own role in the workflow
	KA5. Dependencies and interdependencies in the workflow
	KA6. Support functions and types of support available for incumbents in this role
	ivio. Support rainctions and types of support available for incumbents in this fole
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	
	KB1. Types of fire extinguishers and their suitable uses in case of gas cutting related
	fires
	KB2. Specific safety precautions to be taken when working with oxy-fuel gas cutting
	equipment in a fabrication environment
	KB3. Personal protective clothing and equipment (PPE) to be worn when working with
	gas cutting equipment
	KB4. Hazards associated with carrying out gas cutting activities and how they can be







minimized

KB5. Safe working practices and procedures for using thermal equipment

KB6. Principles of oxy-fuel gas cutting

KB7. Procedure for obtaining the required drawings, job instructions and other related specifications

KB8. How to use and extract information from engineering drawings and related specifications, work piece reference points and system of tolerances

KB9. Various types of gas cutting equipment available

KB10. Various components of the gas cutting equipment

KB11. Construction of the heating and cutting torch

KB12. Types of oxy-fuel gases such as acetylene, natural gas and propane

KB13. Accessories that can be used with handheld gas cutting equipment to aid cutting operations (such as cutting guides, trammels, templates)

KB14. Importance and correct procedure for marking before a cut (eg. allowances for post-cut operations, punch marks, etc.)

KB15. Types of regulators such as low- and high-pressure, and single- and two-stage KB16. How to identify the gases used in the cutting process, and the colour coding of gas cylinders

KB17. Type and thickness of base metals related to nozzle type

KB18. Preparations prior to cutting (including checking connections for leaks, setting gas pressures, setting up the material/work piece, and checking the cleanliness of materials used)

KB19. Holding methods that are used to aid the mal cutting, and the equipment that can be used.

Lighting and cutting procedures are mentioned below:

- Lighting the cutting torch
- Adjusting gas controls to produce a neutral flame
- Methods of starting the cut and controlling the cutting speed
- Direction and angle of cut
- Procedure for extinguishing the flame

KB20. Correct procedure for lighting, cutting and extinguishing the flame

KB21. Types of flames and their implication for cutting

KB22. Importance of following the correct procedure for lighting, cutting and extinguishing a flame

KB23. Problems that can occur with thermal cutting, and how they can be avoided (including causes of distortion during thermal cutting and methods of controlling distortion).

Defects that can occur in the (oxy-fuel cutting) process are:

- Distortion
- Grooved, fluted or ragged cuts
- Poor draglines
- Rounded edges
- Tightly adhering slag

KB24. Effects of oil, grease, scale or dirt on the cutting process

KB25. Quality parameters for gas cut materials

KB26. Causes of cutting defects, how to recognize them, and methods of correction and prevention

KB27. Importance of leaving the work area in a safe and clean condition on







	completion of activities
	KB28. Correct handling and storage of gas cylinders
	KB29. Emergency procedures for backfires, flashback and other fires
	KB30. How to close down the cutting equipment safely and correctly
	KB31. Purging tools and their function
Skills (S) w.r.t. the scor	DE
Element	Skills
A. Core Skills/	Communication
Generic Skills	The user/ individual on the job needs to know and understand how to:
	SA1. Read and interpret information correctly from various job specification
	documents, manuals, health and safety instructions, memos, etc. applicable to the job
	in English and/or local language
	SA2. Fill up appropriate technical forms, process charts, activity logs as per
	organizational format in English and/or local language
	SA3. Convey and share technical information clearly using appropriate language
	SA4. Check and clarify task-related information
	SA5. Liaise with appropriate authorities using correct protocol
	SA6. Communicate with people in respectful form and manner in line with
	organizational protocol
	Numerical and computational skills
	The user/individual on the job needs to know and understand how to:
	SA7. Undertake numerical operations, geometry and calculations/ formulae (including
	addition, subtraction, multiplication, division, fractions and decimals, percentages and proportions, simple ratios and averages)
	SA8. Use appropriate measuring techniques
	SA9. Use and convert imperial and metric systems of measurements
	SA10. Apply appropriate degree of accuracy to express numbers
	SA11. Use tolerance in terms of limits of size
	SA12. Check measurements, angles, orientation and slopes
	SA13. Types of reference lines such as tangent lines, datum lines, centre lines and
	work points
	SA14. Check square of material using corner-to-corner dimensions and triangulation
	(3-4-5) method
	SA15. Select and use tools and equipment such as measuring tapes, levels, squares,
	protractors and dividers
	SA16. Ability to check dimensions of components
	SA17. Calculate the value of angles in a triangle
	Learning
	The user/individual on the job needs to know and understand how to:
	CA10 Portionate in an the job and ather learning training and development
	SA18. Participate in on-the-job and other learning, training and development
	interventions and assessments
	SA19. Clarify task related information with appropriate personnel or technical adviser







	SA20. Seek to improve and modify own work practices
	SA21. Maintain current knowledge of application standards, legislation, codes of
	practice and product/process developments
B. Professional Skills	Problem Solving
	The user/individual on the job needs to know and understand how to:
	The user/individual off the job fleeus to know and understand how to.
	SP1 Identify problems with work planning procedures, output and behavior and their
	SB1. Identify problems with work planning, procedures, output and behavior and their
	implications
	SB2. Prioritize and plan for problem solving
	SB3. Communicate problems appropriately to others
	SB4. Identify sources of information and support for problem solving
	SB5. Seek assistance and support from other sources to solve problems
	SB6. Identify effective resolution techniques
	SB7. Select and apply resolution techniques
	SB8. Seek evidence for problem resolution
	Plan and Organize
	The user/individual on the job needs to know and understand how to:
	SB9. Plan, prioritize and sequence work operations as per job requirements
	SB10. Organize and analyze information relevant to work
	SB11. Basic concepts of shop-floor work productivity including waste reduction,
	efficient material usage and optimization of
	Initiative and Enterprise
	The user/individual on the job needs to know and understand:
	SB12. Importance and impact of initiative and enterprise for achieving better results
	for self, others and organization
	SB13. How to undertake and express new ideas and initiatives to others
	SB14. Modify work plan to overcome unforeseen difficulties or developments that
	occur as work progresses
	SB15. Participate in improvement procedures including process, quality and
	internal/external customer/supplier relationships
	SB16. One's competencies can and should be applied in new and different situations
	and contexts to achieve more
	Self-Management
	The user/individual on the job needs to know and understand:
	SB17. Importance of taking responsibility for own work outcomes
	SB18. Importance of adherence to work timings, dress code and other organizational
	policies
	SB19. Importance of following laid down rules, procedures, instructions and policies
	SB20. Importance of exercising restraint while expressing dissent and during conflict
	situations
	SB21. How to avoid and manage distractions to be disciplined at work
	SB22. Importance of time management for achieving better results
	Teamwork

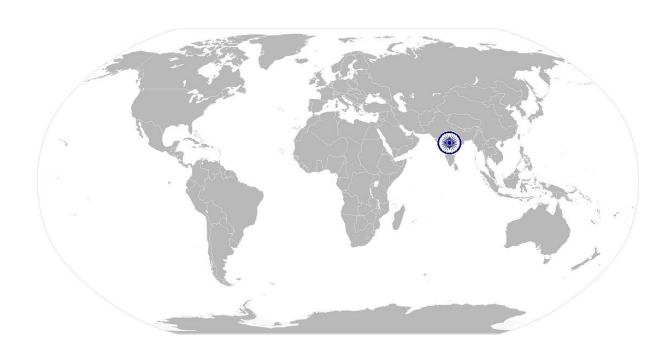






The user/individual on the job needs to know and understand how to:

SB23. Work in a team in order to achieve better results SB24. Identify and clarify work roles within a team SB25. Communicate and cooperate with others in the team SB26. Seek assistance from fellow team members



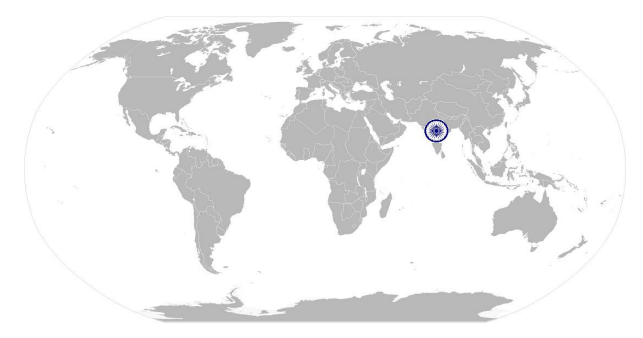






### NOS Version Control

NOS Code	ISC/N0910		
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron and steel	Drafted on	23/07/2014
Industry Sub-sector	Steel, Sponge Iron, Ferro Alloys, Re-Rollers, Refractory	Last reviewed on	30/12/2014
Occupation	Mechanical Maintenance	Next review date	30/12/2015

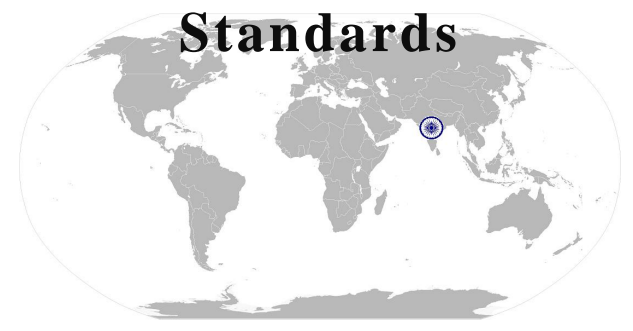






ISC/N0008: Use basic health and safety practices at the workplace

# National Occupational



#### **Overview**

This unit covers health, safety and security at the workplace. This includes procedures and practices that candidates need to follow to help maintain a healthy, safe and secure work environment.







Unit Code	ISC/N0008
Unit Title (Task)	Use basic health and safety practices at the workplace
Description	This OS unit is about knowledge and practices relating to health, safety and security that candidates need to use in the workplace. It covers responsibilities towards self, others, assets and the environment.  It includes understanding of risks and hazards in the workplace, along with common techniques to minimize risk, deal with accidents, emergencies, etc.
Scope	This unit/task covers the following:  Health and safety procedures Fire safety procedures
	Emergencies, rescue and first aid procedures
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Health and safety procedures	The user/individual on the job should be able to.  PC1. Use protective clothing/equipment for specific tasks and work conditions  Protective clothing includes:      Leather or asbestos gloves     Flame proof aprons     Flame proof overalls buttoned to neck     Cuff less (without folds) trousers     Reinforced footwear     Helmets/hard hats     Cap and shoulder covers     Ear defenders/plugs     Safety boots     Knee pads     Particle masks     Glasses/gloves/visors  Equipment includes:     Hand shields     Machine guards     Residual current devices     Shields     Dust sheets     Respirator







PC2. State the name and location of people responsible for health and safety in the workplace

Various areas are listed below:

- On chemical containers
- Equipment
- Packages
- Inside buildings
- Open areas and public spaces, etc.

PC3. State the names and location of documents that refer to health and safety in the workplace

PC4. Identify job-site hazardous work and state possible causes of risk or accident in the workplace

Hazards include:

- Working with electrical and thermal tools and equipment
- Sharp edged and heavy tools
- Heated metals
- Oxyfuel and gas cylinders
- Welding radiation
- Surfaces: sharp, slippery, uneven, chipped, broken, etc.
- Substances: chemicals, gas, oxy-fuel, fumes, dust, etc.
- Physical: working at heights, large and heavy objects and machines, sharp and piercing objects, tolls and machines, intense light, load noise, obstructions in corridors, by doors, blind turns, noise, over stacked shelves and packages, etc.
- Electrical: power supply and points, loose and naked cables and wires, electrical machines and appliances, etc.

PC5. Carry out safe working practices while dealing with hazards to ensure the safety of self and others state methods of accident prevention in the work environment of the job role

Safe working practices include:

- Using protective clothing and equipment
- Putting up and reading safety signs
- Handle tools in the correct manner and store and maintain them properly
- Keep work area clear of clutter, spillage and unsafe object lying casually
- While working with electricity take all electrical precautions like insulated clothing, adequate equipment insulation, use of control equipment, dry work area, switch off the power supply when not required, etc.
- Safe lifting and carrying practices
- Use equipment that is working properly and is well maintained
- Take due measures for safety while working in confined places, trenches or at heights, etc. Including safety harness, fall arrestors, etc.

#### Methods are:

- Training in health and safety procedures
- Using health and safety procedures
- Use of equipment and working practices (such as safe carrying procedures)







<ul> <li>Safety notices, advice</li> <li>Instruction from colleagues and supervisors</li> <li>PC6. State location of general health and safety equipment in the workplace</li> <li>PC7. Inspect for faults, set up and safely use steps and ladders in general use</li> <li>Faults:</li> <li>Corrosion of metal components</li> </ul>
PC6. State location of general health and safety equipment in the workplace PC7. Inspect for faults, set up and safely use steps and ladders in general use Faults:
PC7. Inspect for faults, set up and safely use steps and ladders in general use  Faults:
Faults:
Corrosion of metal components
our osion of metal components
Deterioration
Splits and cracks timber components
Imbalance
Loose rungs
Nuts or bolts, etc.
Set up:
Firm/level base
Clip/lash down
<ul> <li>Leaning at the correct angle, etc.</li> </ul>
PC8. Work safely in and around trenches, elevated places and confined areas
PC9. Lift heavy objects safely using correct procedures
PC10. Apply good housekeeping practices at all times. Good housekeeping practices:
Clean/tidy work areas
Removal/disposal of waste products
Protect surfaces
PC11. Identify common hazard signs displayed in various areas
PC12. Retrieve and/or point out documents that refer to health and safety in the
workplace
The user/individual on the job should be able to:
Fire safety Service Se
procedures PC13. Use the various appropriate fire extinguishers on different types of fires
correctly.
Fire extinguishers:
· Sand
• Water
• Foam
• Co2
Dry powder
Fires:
Class A: Ordinary solid combustibles, e.g. wood, paper, cloth, plastic,
charcoal etc.
Class B: Flammable liquids and gases, e.g. gasoline, propane, diesel fuel,
tar, cooking oil and similar substances
Class C: Electrical equipment e.g. appliances, wiring, breaker panels etc.      A. B. and D. Grander and D
(these categories of fires become Class A, B, and D fires when the
electrical equipment that initiated the fire is no longer receiving
electricity)
Class D: Combustible metals such as magnesium, titanium, and sodium
(these fires burn at extremely high temperatures and require special
suppression agents)







	Causes of fires:
	Heating of metal
	Spontaneous ignition
	Sparking,
	Electrical heating
	Loose fires (eg. Smoking, welding, etc.)
	Chemical fires, etc.
	PC14. Demonstrate rescue techniques applied during fire hazard
	PC15. Demonstrate good housekeeping in order to prevent fire hazards
	PC16. Demonstrate the correct use of a fire extinguisher
	Porto. Demonstrate the correct use of a fire extinguisher
	The user/individual on the job should be able to:
	PC17. Demonstrate how to free a person from electrocution
	PC18. Administer appropriate first aid to victims as required e.g. in case of bleeding,
	burns, choking, electric shock, poisoning etc.
	PC19. Demonstrate basic techniques of bandaging
	PC20. Respond promptly and appropriately to an accident situation or medical
	emergency in real or simulated environments . few General health and safety
	equipment are mentioned below:
	Fire extinguishers
	First aid equipment
	Safety instruments and clothing
	<ul> <li>Safety installations, e.g. Fire exits, exhaust fans etc.</li> </ul>
	PC21. Perform and organize loss minimization or rescue activity during an accident in
	real or simulated environments
	PC22. Administer first aid to victims in case of a heart attack or cardiac arrest due to
	electric shock, before the arrival of emergency services in real or simulated cases
Emergencies, rescue	PC23. Demonstrate the artificial respiration and the CPR Process
and first-aid	PC24. Participate in emergency procedures. Emergency procedures are:
procedures	Raising alarm
	Safe/efficient evacuation
	Correct means of escape
	·
	<ul><li>Correct assembly point</li><li>Roll call</li></ul>
	Correct return to work  Constitution and the second s
	PC25. Complete a written accident/incident report or dictate a report to another
	person, and send report to person responsible
	Incident Report should capture:
	• Name
	Date/time of incident
	Date/time of report,
	Location
	Environment conditions
	Persons involved
	Sequence of events
	Injuries sustained
	Damage sustained
	1







	<ul> <li>Actions taken</li> <li>Witnesses</li> <li>Supervisor/manager notified</li> <li>Documents: <ul> <li>Fire notices</li> <li>Accident reports</li> <li>Safety instructions for equipment and procedures</li> <li>Company notices and documents</li> <li>Legal documents (e.g. Government notices)</li> </ul> </li> <li>Job titles: <ul> <li>Health and safety officer</li> <li>First aid officer</li> <li>Fire officer</li> </ul> </li> <li>PC26. Demonstrate correct method to move injured people and others during an emergency</li> </ul>
Element	Knowledge and Understanding
A. Organisational Context (Knowledge of the Company/ Organisation and its processes)	The user/individual on the job needs to know and understand:  KA1. State the names (and job titles if applicable), and describe where to find, all the people responsible for health and safety in a workplace  KA2. State the names and location of documents that refer to health and safety in the workplace
B. Technical Knowledge	The user/individual on the job needs to know and understand:  KB3. Meaning of "hazards" and "risks"  KB4. Health and safety hazards commonly present in the work environment and related precautions  KB5. Possible causes of risk, hazard or accident in the workplace and why risk and/or accidents are possible  KB6. Activities and causes of risk and accident  KB7. Methods of accident prevention  KB8. Safe working practices when working with tools and machines  KB9. Safe working practices while working at various hazardous sites  KB10. Where to find all the general health and safety equipment in the workplace  KB11. Various dangers associated with the use of electrical equipment  KB12. Preventative and remedial actions to be taken in the case of exposure to toxic materials.  • Exposure: ingested, contact with skin, inhaled  • Preventative action: ventilation, masks, protective clothing/equipment  • Remedial action: immediate first aid, report to supervisor  • Materials: solvents, flux, lead  KB13. Importance of using protective clothing/equipment while working  KB14. Precautionary activities to prevent the fire accident  Activities and causes:  • Physical actions







Reading
<ul> <li>Listening to and giving instructions</li> </ul>
<ul> <li>Inattention</li> </ul>
Sickness and incapacity (e.g. Drunkenness)
<ul> <li>Health hazards (e.g. Untreated injuries and contagious illness)</li> </ul>
KB15. Various causes of fire
KB16. Techniques of using the different fire extinguishers
KB17. Different methods of extinguishing fire
KB18. Rescue techniques applied during a fire hazard
KB19. Various types of safety signs and what they mean
KB20. Appropriate basic first aid treatment relevant to the condition e.g. Shock,
electrical shock, bleeding, breaks to bones, minor burns, resuscitation, poisoning, eye
injuries
KB21. Content of written accident report
KB22. Potential injuries and ill health associated with incorrect manual handing
KB23. Safe lifting and carrying practices
KB24. Personal safety, health and dignity issues relating to the movement of a person
by others
KB25. Potential impact to a person who is moved incorrectly
7-20

## Skills (S) w.r.t. the scope Element Skills A. Core Skills/ Reading and Writing Skills Generic Skills The user/individual on the job needs to know and understand how to: SA1. Read and comprehend basic content to read labels, charts, signages SA2. Read and comprehend basic English to read manuals of operations SA3. Read and write an accident/incident report in local language or English Oral Communication (Listening and Speaking skills) The user/individual on the job needs to know and understand how to: SA4. Question co-workers appropriately in order to clarify instructions and other issues SA5. Give clear instructions to co-workers, subordinates others **Decision Making** The user/individual on the job needs to know and understand how to: SA6. Make appropriate decisions pertaining to the concerned area of work with respect to intended work objective, span of authority, responsibility, laid down procedure and guidelines B. Professional Skills Plan and Organize The user/individual on the job needs to know and understand: SB1. Plan and organize their own work schedule, work area, tools, equipment and







materials to maintain decorum and for improved productivity

### Working with others

The user/individual on the job needs to know and understand how to:

- SB2. Remain congenial while discussing and debating issues with co-workers
- SB3. Follow appropriate protocols for communication based on situation, hierarchy, organizational culture and practice
- SB4. Ask for, provide and receive required assistance where possible to ensure achievement of work related objectives
- SB5. Thank co-workers for any assistance received
- SB6. Offer appropriate respect based on mutuality and respect for fellow workmanship and authority

#### **Problem Solving**

The user/individual on the job needs to know and understand how to:

- SB7. Think through the problem, evaluate the possible solution(s) and suggest an optimum /best possible solution(s)
- SB8. Identify immediate or temporary solutions to resolve delays
- SB9. Identify sources of support that can be availed of for problem solving for various kind of problems
- SB10. Seek appropriate assistance from other sources to resolve problems
- SB11. Report problems that you cannot resolve to appropriate authority

#### **Analytical Thinking**

The user/individual on the job needs to know and understand how to:

- SB12. Identify cause and effect relations in their area of work
- SB13. Use cause and effect relations to anticipate potential problems and their solution

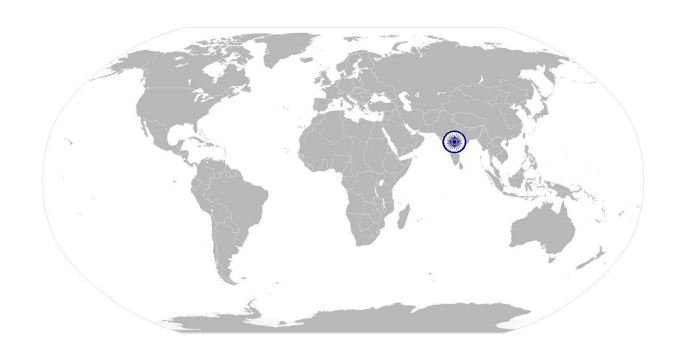






# NOS Version Control

NOS Code	ISC/N0008		
Credits(NSQF)	TBD	Version number	1.0
Industry	Iron and steel	Drafted on	23/07/2014
Industry Sub-sector	All departments	Last reviewed on	30/12/2014
Occupation	Mechanical Maintenance	Next review date	30/12/2015







ISC/N0009: Works effectively with others

# National Occupational



## **Overview**

This unit covers basic practices that improve effectiveness of working with others in an organisational set-up.







Unit Code	ISC/N0009
Unit Title	Works effectively with others
(Task)	
Description	This unit covers basic etiquette and competencies that a candidate is required to possess and demonstrate in their behaviour and interactions with others at the workplace.
Scope	This unit/task covers the following:
	<ul> <li>Ensure appropriate communication with superiors, peers and others as applicable at work place</li> <li>Demonstrate appropriate behaviour and etiquette at work place</li> </ul>
Performance Criteria (F	C) w.r.t. the Scope
Element	Performance Criteria
Ensure appropriate communication with superiors, peers and others as applicable at work place  Demonstrate appropriate behaviour and etiquette at work place	PC1. Accurately receive information and instructions from the supervisor and fellow workers, getting clarification where required PC2. Accurately pass on information to authorized persons who require it and within agreed timescale and confirm its receipt PC3. Provide information to others clearly, a pace and in a manner that helps them to understand  The user/individual on the job should be able to:  PC4. Display helpful behaviour by assisting others in performing tasks in a positive manner, where required and possible PC5. Consult with and assist others to maximize effectiveness and efficiency in
piace	carrying out tasks PC6. Display appropriate communication etiquette while working PC7. Display active listening skills while interacting with others at work PC8. Use appropriate tone, pitch and language to convey politeness, assertiveness, care and professionalism PC9. Demonstrate responsible and disciplined behaviours at the workplace PC10. Escalate grievances and problems to supervisor
Element	Knowledge and Understanding
A. Organisational Context (Knowledge of the Company/ Organisation and its processes)	The user/individual on the job needs to know and understand:  KA1. Legislation, standards, policies, and procedures followed in the company relevant to own employment and performance conditions  KA2. Reporting structure, inter-dependent functions, lines and procedures in the work area  KA3. Relevant people and their responsibilities within the work area  KA4. Escalation matrix and procedures for reporting work and employment related issues







B. Technical Knowledge	The user/individual on the job needs to know and understand:
J	KB1. Various categories of people that one is required to communicate and coordinate with in the organization
	KB2. Importance of effective communication in the workplace
	KB3. Importance of teamwork in organizational and individual success
	KB4. Various components of effective communication
	KB5. Key elements of active listening
	KB6. Value and importance of active listening and assertive communication KB7. Barriers to effective communication
	KB8. Importance of tone and pitch in effective communication
	KB9. Importance of avoiding casual expletives and unpleasant terms while communicating professional circles
	KB10. How poor communication practices can disturb people, environment and cause problems for the employee, the employer and the customer
	KB11. Importance of ethics for professional success
	KB12. Importance of discipline for professional success
	KB13. What constitutes disciplined behaviour for a working professional
	KB14. Common reasons for interpersonal conflict
	KB15. Importance of developing effective working relationships for professional
	success
	KB16. Expressing and addressing grievances appropriately and effectively
	KB17. Importance and ways of managing interpersonal conflict effectively

## Skills (S) w.r.t. the scope Element Skills A. Core Skills/ Reading and Writing Skills Generic Skills The user/individual on the job needs to know and understand how to: SA1. Read and comprehend basic content to read labels, charts, signage's SA2. Read and comprehend basic English to read manuals of operations SA3. Read and write an accident/incident report in local language or English Oral Communication (Listening and Speaking skills) The user/individual on the job needs to know and understand how to: SA4. Question co-workers appropriately in order to clarify instructions and other issues SA5. Provide clear instructions to co-workers, subordinates others **Decision Making** The user/individual on the job needs to know and understand how to: SA6. Make appropriate decisions pertaining to the concerned area of work with respect to intended work objective, span of authority, responsibility, laid down







	procedure and guidelines				
	Plan and Organize				
B. Professional Skills	The user/individual on the job needs to know and understand:				
	SB1. Plan and organize their own work schedule, work area, tools, equipment and materials to maintain decorum and for improved productivity				
	Working with others				
The user/individual on the job needs to know and understand how to:					
	SB2. Remain congenial while discussing and debating issues with co-workers SB3. Follow appropriate protocols for communication based on situation, hierarchy, organizational culture and practice				
	SB4. Ask for, provide and receive required assistance where possible to ensure achievement of work related objectives				
	SB5. Thank co-workers for any assistance received				
	SB6. Offer appropriate respect based on mutuality and respect for fellow workmanship and authority				
	Problem Solving				
	The user/individual on the job needs to know and understand how to:				
	SB7. Think through the problem, evaluate the possible solution(s) and suggest an optimum /best possible solution(s)				
	SB8. Identify immediate or temporary solutions to resolve delays SB9. Identify sources of support that can be availed of for problem solving for various kind of problems				
	SB10. Seek appropriate assistance from other sources to resolve problems SB11. Report problems that you cannot resolve to appropriate authority				
	Analytical Thinking				
	The user/individual on the job needs to know and understand how to:				
	SB12. Identify cause and effect relations in their area of work SB13. Use cause and effect relations to anticipate potential problems and their solution				

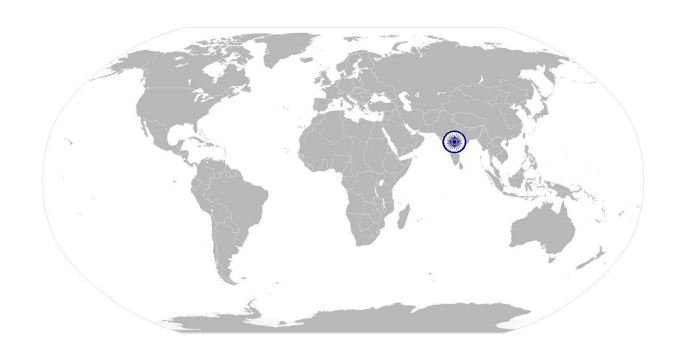






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## **CRITERIA FOR ASSESSMENT OF TRAINEES**

Job Role: Iron & Steel - Tungsten Inert Gas Welder (GTAW)

Qualification Pack: ISC/Q0911

Sector Skill Council: Indian Iron & Steel Sector Skill Council

#### Guidelines for Assessment:

- 1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criteria.
- 5. To pass the Qualification Pack, every trainee should score a minimum of 60% in every NOS.
- 6. In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack.

				Marks A	Allocated
NOSs	PCs	Total Marks 1000	Out Of	Theory	Practical
ISC/N0911: Perform Tungsten Inert Gas (TIG) Welding also known as Gas Tungsten Arc Welding (GTAW)	PC1. Work safely at all times, complying with health and safety legislation, regulations and other relevant guidelines	450	6	2	4
	PC2. Take necessary safety precautions for TIG welding operations		6	2	4
	PC3. Adhere to procedures and system in place for health and safety, PPER and other regulations		6	2	4
	PC4. Check all connections of machines, welding leads, gas connection arrangement, electrode holder		7	2	5
	PC5. Interpret weld procedure data sheets specifications		15	5	10





PC6. Select welding machines e.g. inverters, rectifiers and generators, according to the materials and task	1	0 5	5
PC7. Select proper welding torch and electrode(W) that meet the job requirement and specification, select tungsten electrode by the colour of the tip according to base metal, and correct diameter	1	5 5	10
PC8. Obtain filler wire according to specifications		7 2	5
PC9. Prepare for the TIG welding process	!	5 0	5
PC10. Prepare the materials and joint in readiness for welding	-	7 2	5
PC11. Select and fit the welding shielding gases for a range of given applications including back purging	1	0 5	5
PC12. Plan the welding activities before they start them effectively and efficiently for achieving specifications as per WPS		7 2	5
PC13. Connect torches and components	!	5 0	5
PC14. Connect and adjust regulators and flow meters to cylinders	!	5 0	5
PC15. Read, set and adjust current (amperage) as required	1	5 5	10
PC16. Set pre-purge with shielding gas as required	1	5 5	10
PC17. Prepare tungsten by sharpening or balling it to desired tip shape	!	5 0	5
PC18. Set and verify gas flow rates	1	5 5	10
PC19. Prepare and support the joint, using the appropriate methods	1	5 5	10
PC20. Tack weld the joint at appropriate intervals, and check the joint for accuracy before final welding, wherever required	1	5 5	10
PC21. Match feed and travel speed as required	1	5 5	10
PC22. Perform TIG welding operations to meet welding procedure specification requirements	1	5 5	10





PC23. Use correct technique for starting the arc (using HF (high frequency) unit, scratching the electrode on the job material, lifting the electrode immediately after touching the job material)	15	5	10
PC24. Use correct angle of torch and filler wire, direction of weld and inclusion defect	15	5	10
PC25. Weld the joint to the specified quality, dimensions and profile	15	5	10
PC26. Use manual welding and related equipment, to carry out TIG welding processes	15	5	10
PC27. Use welding consumables appropriate to the material and application, to include AC current types and DC current types	15	5	10
PC28. Produce joints of the required quality and of specified dimensional accuracy which achieve a weld quality equivalent to Level B of ISO 5817	15	5	10
PC29. produce joints from various materials in different forms	15	5	10
PC30. Use appropriate methods and equipment to check the quality, and that all dimensional and geometrical aspects of the weld are to the specification	15	5	10
PC31. Check that the welded joint conforms to the specification, by checking various quality parameters using visual inspection	15	5	10
PC32. Identify various weld defects	7	2	5
PC33. Detect surface imperfections and deal with them appropriately	7	2	5
PC34. Carry out DPT tests to assess fine defect open to the surface not detected by visual inspection (VT)	15	5	10
PC35. Prepare for non-destructive testing of the welds for a range of tests	15	5	10
PC36. Prepare for destructive tests on weld specimens for select tests	15	5	10







	PC37. Shut down and make safe the welding equipment and gases on completion of the welding activities, clean the area & store the accessories in designated place		15	5	10
	PC38. Detect equipment malfunctions and deal with them appropriately		15	5	10
	PC39. Deal promptly and effectively with problems within their control, and seek help and guidance from the relevant people if they have problems that they cannot resolve		5	0	5
		Total	450	143	307
ISC/N0910: Manually cut metal and metal alloys	PC1. Work safely at all times, complying with health and safety legislation, regulations and other relevant guidelines	300	10	5	5
using oxy- fuel gases	PC2. Take necessary safety precautions for gas cutting operations including equipment, processes and checks		10	5	5
	PC3. Interpret cutting procedure data sheets specifications		10	5	5
	PC4. Check regulators, hoses and check that valves are securely connected and free from leaks and damage		5	0	5
	PC5. Check equipment is calibrated and approved for use		5	0	5
	PC6. Check/fit the correct gas nozzle to the torch		5	0	5
	PC7. Ensure preheat and oxygen holes on the tips are clean		10	5	5
	PC8. Check that a flashback arrestor is fitted		15	5	10
	PC9. Set appropriate gas pressures		5	0	5
	PC10. Use the correct procedure for lighting, adjusting and extinguishing the flame		5	0	5
	PC11. Adjust torch valve for type of flame such as neutral, carburizing and oxidizing		5	0	5







PC12. Follow sequence of operations such as pre-heating material and initiating cut	10	5	5
PC13. Mark out the locations for cutting accurately and as per requirement	5	0	5
PC14. Use appropriate and safe procedures for handling and storing of gas cylinders.	5	0	5
PC15. Prepare the work area for the cutting activities	5	0	5
PC16. Obtain the appropriate tools and equipment for the oxy-fuel gas cutting operations, and check that they are in a safe and usable condition	10	5	5
PC17. Check that the oxy-fuel gas cutting equipment is set up for the operations to be performed	5	0	5
PC18. Adjust cylinder valves and adjust regulator for operating pressure to achieve specifications for required operations	10	0	10
PC19. Where appropriate, mark out the components for the required operations, using appropriate tools and techniques	10	0	10
PC20. Perform trial cut to check for cut defects	5	0	5
PC21. Operate the oxy-fuel gas cutting equipment to produce items/cut shapes to the dimensions and profiles specified into various forms	10	5	5
PC22. Use various types of oxy-fuel gas cutting methods	10	5	5
PC23. Perform various cutting operations correctly	5	0	5
PC24. Produce thermal cuts in various forms of material (metal of 3mm and above)	5	0	5
PC25. Produce cut profiles for various type of materials	15	5	10







	PC26. Produce thermally-cut components which meet specified quality criteria leave the work area in a safe and tidy condition on completion of the cutting activities		5	0	5
	PC27. Recognize and correct burn-back and flashback		10	5	5
	PC28. Detect and correct defects in cut		5	0	5
	PC29. Check that the finished components meet the standard required		15	5	10
	PC30. Use appropriate methods and equipment to check the quality, and that all dimensional and geometrical aspects of the cut material are to the specification		10	0	10
	PC31. Identify various cutting defects		15	5	10
	PC32. Report any difficulties or problems that may arise with the cutting activities, and carry out any agreed actions		10	5	5
	PC33. Detect equipment malfunctions and deal with them appropriately		5	0	5
	PC34. Deal promptly and effectively with problems within their control, and seek help and guidance from the relevant people if they have problems that they cannot resolve		10	5	5
	PC35. Shut down and make safe the cutting equipment on completion of the cutting activities		10	5	5
	PC36. In case of emergencies follow standard emergency procedures		10	5	5
		Total	300	85	215
ISC/N0008: Use basic	PC1. Use protective clothing/equipment for specific tasks and work conditions		9	4	5
health and safety practices at the	PC2. State the name and location of people responsible for health and safety in the workplace	150	6	1	5
workplace	PC3. State the names and location of documents that refer to health and safety in the workplace		2	1	1







PC4. Identify job-site hazardous work and state possible causes of risk or accident in the workplace	8	4	4
PC5. Carry out safe working practices while dealing with hazards to ensure the safety of self and others state methods of accident prevention in the work environment of the job role	6	1	5
PC6. State location of general health and safety equipment in the workplace	6	1	5
PC7. Inspect for faults, set up and safely use steps and ladders in general use	6	1	5
PC8. Work safely in and around trenches, elevated places and confined areas	6	1	5
PC9. Lift heavy objects safely using correct procedures	6	1	5
PC10. Apply good housekeeping practices at all times	2	1	1
PC11. Identify common hazard signs displayed in various areas	6	5	1
PC12. Retrieve and/or point out documents that refer to health and safety in the workplace	5	1	4
PC13. Use the various appropriate fire extinguishers on different types of fires correctly	9	4	5
PC14. Demonstrate rescue techniques applied during fire hazard	8	4	4
PC15. Demonstrate good housekeeping in order to prevent fire hazards	2	1	1
PC16. Demonstrate the correct use of a fire extinguisher	6	1	5
PC17. Demonstrate how to free a person from electrocution	6	1	5
PC18. Administer appropriate first aid to victims as required e.g. in case of bleeding, burns, choking, electric shock, poisoning etc.	8	3	5
PC19. Demonstrate basic techniques of bandaging	6	1	5







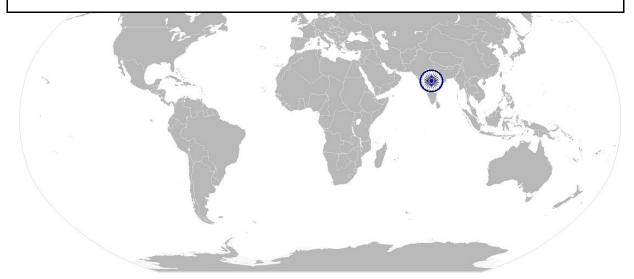
	PC20. Respond promptly and appropriately to an accident situation or medical emergency in real or simulated environments		7	2	5
	PC21. Perform and organize loss minimization or rescue activity during an accident in real or simulated environments		6	1	5
	PC22. Administer first aid to victims in case of a heart attack or cardiac arrest due to electric shock, before the arrival of emergency services in real or simulated cases		6	1	5
	PC23. Demonstrate the artificial respiration and the CPR Process		6	1	5
	PC24. Participate in emergency procedures		6	1	5
	PC25. Complete a written accident/incident report or dictate a report to another person, and send report to person responsible		4	1	3
	PC26. Demonstrate correct method to move injured people and others during an emergency		2	1	1
		Total	150	45	105
ISC/N0009: Works effectively with others	PC1. Accurately receive information and instructions from the supervisor and fellow workers, getting clarification where required		10	5	5
	PC2. Accurately pass on information to authorized persons who require it and within agreed timescale and confirm its receipt	100	10	5	5
	PC3. Provide information to others clearly, at a pace and in a manner that helps them to understand		10	0	10
	PC4. Display helpful behaviour by assisting others in performing tasks in a positive manner, where required and possible		10	5	5







PC5. Consult with and assist others to maximize effectiveness and efficiency in carrying out tasks		10	5	5
PC6. Display appropriate communication etiquette while working		10	0	10
PC7. Display active listening skills while interacting with others at work		10	0	10
PC8. Use appropriate tone, pitch and language to convey politeness, assertiveness, care and professionalism		10	5	5
PC9. Demonstrate responsible and disciplined behaviours at the workplace		15	5	10
PC10. Escalate grievances and problems to supervisor		5	0	5
	Total	100	30	70



SSC	QP Code	Name of the QP	NSQF Level	Equipment Name	Minimum number of Equipment required (per batch of 30 trainees)	Unit Type	Is this a mandatory Equipment to be available at the Training Center (Yes/No)	Dimension/Specificati on/Description of the Equipment/ ANY OTHER REMARK
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	GLOVES PAIR LEATHER	30	nos	Yes	
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	APRON LEATHER	30	nos	Yes	
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	SCREEN WELDING HELMET TYPE	30	nos	Yes	
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	SCREEN WELDING HAND	30	nos	Yes	
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	GOGGLES PAIR WELDER	30	nos	Yes	
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	HAMMER SCALING 0.25 Kg. WITH HANDLE	5	nos	Yes	
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	CHISEL COLD FLAT 19 mm	5	nos	Yes	
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	CENTRE PUNCH 9mm x 127mm	5	nos	Yes	
Iron & Steel		Tungsten Inert Gas Welder (GTAW)	4	DIVIDERS 20 cm	5	nos	Yes	

Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	WIRE BRUSH 15 cm x 3.7 mm	15	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	SPARK LIGHTER	5	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	CHIPPING SCREEN HAND	10	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	SAFETY GOGGLES	30	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	SQUARE BLADE 15 cm	30	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	SCRIBBER 15 cm	10	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	TONGS HOLDING	10	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	HAMMER BALL PIN 1 Kg. WITH HANDLE	5	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	CHISEL COLD CROSS 9mm	5	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	SCREW DRIVER 25cm BLADE AND 20 cm BLADE	2	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	NUMBER PUNCH 6 mm AND LETTER PUNCH 6 mm	5	set	Yes	

Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	HACKSAW FRAME ADJUSTABLE 30 cm	5	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	MAGNIFYING GLASS 15 cm	5	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	WELD MEASURING GAUGE FILLET AND BUTT	2	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	FILE HALF ROUND BASTARD 30 cm	10	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	FILE FLAT 35 cm ROUGH	10	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	SPANNER 12mm AND 15mm DOUBLE ENDED	4	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	SPANNER D.E. 6 mm TO 15 mm 1.5 mm SET	1	set	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	CLAMPS 10 cm, 15 cm, 20 cm, 30 cm	5	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	STEEL TAPE 182 cm FLEXIBLE IN CASE	5	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	SPINDLE KEY ( FOR OPENING CYLINDER VALVE)	4	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	PRESSURE REGULATOR OXYGEN DOUBLE STAGE	2	nos	Yes	

Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	PRESSURE REGULATOR ACETYLENE REGULATORS	2	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	TIP CLEANER	4	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	OUTFIT SPANNER	8	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	D.E. GRINDER 30 cm WHEEL MOTORISED PEDESTAL TYPE	1	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	AG 7 GRINDER & AG 4	10	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	FIRST AID BOX	1	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	WELDING HELMETS	15	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	Inverter WELDING CONTINUOUS WELDING CURRENT WITH ALL ACCESSORIES Copper wound 300A	1	nos	Yes	
Iron & Steel	Tungsten Inert Gas Welder (GTAW)	4	TIG WELDING SET COMPLETE 300 AMPS WITH FLEXIBLE COUPLING copper wound	6	nos	Yes	

	, -	Tungsten Inert Gas Welder (GTAW)	4	WELDING CABLES TO CARRY 350 AMPS WITH FLEXIBLE RUBBER copper	4	nos	Yes		
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