



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR MINING 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
- performance
 standard that
 individuals must
 achieve when
 carrying out
 functions in the
 workplace,
 together with
 specifications of
 the underpinning
 knowledge and
 understanding

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Contents

- 1. Introduction and Contacts.....Page.1
- 2. Qualifications Pack.....Page.2
- 3. Glossary of Key TermsPage.3
- 4. OS Units.....Page.5

Introduction Qualifications Pack- Mine Welder

SECTOR: MINING

SUB-SECTOR: Open Cast and Underground Mines

OCCUPATION: Mechanical Maintenance

REFERENCE ID: MIN/Q 0423

ALIGNED TO: NCO-2004/7212.20

A Welder conducts end to end operations regarding welding of various elements and equipment in the mine

Brief Job Description: A mine welder is responsible for joining various types of metallic frames, structures, jigs, plates, sheets etc using heating and melting process created through electrical power and gaseous discharge, maintaining process parameters, conducting quality checks on output product and maintaining a safe & healthy working environment.

Personal Attributes: This job requires an individual to have technical knowledge of welding and metallurgy, ability to plan and prioritize, quality consciousness, sensitivity to problem solving, quick decision making, safety orientation, Reading, writing and communication skills, Dexterity and high precision, ability to use internal ERP systems



Qualifications Pack For Mine Welder



Qualifications Pack Code	MIN/ Q 0423			
Job Role	Mine Welder			
Credits(NSQF)	TBD Version number 1.0			
Industry	Mining	Drafted on	15/12/2014	
Sub-sector	Open Cast and Underground Mines	Last reviewed on	24/03/2015	
Occupation	Mechanical Maintenance	Next review date	24/03/2017	

Job Role	Mine Welder		
Role Description	A mine welder is responsible for joining various types of metallic frames, structures, jigs, plates, sheets etc using heating and melting process created through electrical power and gaseous discharge, maintaining process parameters, conducting quality checks on output product and maintaining a safe & healthy working environment		
NSQF level	4		
Minimum Educational Qualification	ITI – Mechanical/ Welding Technology NA		
Maximum Educational Qualification	Not Applicable		
Training (Suggested but not mandatory)	 Different Welding techniques used in organizations 5S and Safety aspects Quality Management Systems 		
Experience	Quality Management Systems 1-10 years		
Applicable National Occupational Standards	Click on the hyperlink to read/download the required NOS 1. MIN/ N0464 (Understand processes and equipment requirement to complete the task) 2. MIN/ N0465 (Prepare the machine, auxiliaries and work pieces for the welding process) 3. MIN/ N0466 (Conduct the Welding process and weld the work pieces) 4. MIN/ N0467 (Ensure completion of post operations activities like inspection, storage and maintenance) 5. MIN/ N0901 (Health and Safety) Optional: Not applicable		
Performance Criteria	As described in the relevant OS units		

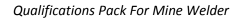


Qualifications Pack For Mine Welder



Keywords /Terms	Description
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.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.
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 analysis and form the basis of OS.
Job Role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.
OS	OS specify the standard of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standard are applicable both in the Indian and global contexts.
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.
NOS	NOS are Occupational Standard which apply uniquely in the Indian context.
Qualification Pack Code	Qualification Pack Code is a unique reference code that identifies a qualification pack.
Qualification Pack	Qualification Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualification Pack is assigned a unique qualification pack code.
Unit Code	Unit Code is a unique identifier for an Occupational Standard , which is denoted by an 'N'
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.
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.
Organizational Context	Organizational 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.
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities.
Core Skills or 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 OS, these include communication related skills that are applicable to most job roles.







Acronyms

Keywords /Terms	Description
SCMS	Skill council for Mining Sector
NOS	National Occupational Standard
NSQF	National Skill Qualification Framework
NVEQF	National Vocational Educational Qualification Framework
NVQF	National Vocational Qualification Framework
OS	Occupational Standard
PC	Performance Criteria
QP	Qualification Pack
SSC	Sector Skill Council





MIN/N 0464 Understand process and equipment requirement to complete the task

National Occupational Standard



<u>Overview</u>

This unit is about understanding the job requirement and hence understand the activities & equipment associated with the process to complete the task.







MIN/N 0464	Understand process and equipment requirement to complete the task		
Unit Code	MIN/N 0464		
Unit Title (Task)	Understand process and equipment requirement to complete the task		
Description	This OS unit is about understanding the job requirement, what processes need to be		
	executed, what equipment will be used for the project and what is the required		
	output considering the standard specified		
Scope	This unit/task covers the following:		
	Understand the welding requirements, equipment and parameters		
Performance Criteria(P	C) w.r.t. the Scope		
Element	Performance Criteria		
Understand the	PC1. Understand the right welding methodology and process to be adopted for		
welding	completing the work order through discussions with the supervisor and		
requirements,	reading the process manuals/ Work Instructions/Standard Operating		
welding equipment	Procedures		
and parameters to be	PC2. Understand the various welding parameters like temperature, pressure,		
set for the process	electrode type, electrode distance, process cycle time etc before starting the		
	welding process, as mentioned in the Work Instructions/ SOP manual		
	PC3. Understand the material required and the equipment availability for		
	executing the activity		
	PC4. Understand the type of electrodes – material wise & dimension wise, type of		
	filler material etc used for the welding process		
	PC5. Correctly understand the type of electrode in terms of electrode material and		
	thickness, filler material and flux which will be required for the selected		
	welding process before the initiation of the welding process		
Knowledge and Unders	standing (K)		
A. Regulatory	The user/individual on the job needs to know and understand:		
context	KA1. Different types of mines and detail of the mine he is working in		
(knowledge of	KA2. Mine Organisation, time keeping, need for discipline and punctuality		
safety	KA3. Benching in quarries, Dressing of overhangs, Undercuts, Fencing, First aid and		
guidelines	Hygiene		
specified by	KA4. Standing orders in force at the mine. Safety in the vicinity of machinery		
Director	KA5. Shot-firing and Safety regulations. How and where to take shelter		
General of	KA6. Duties of workmen		





MIN/N 0464	Understand process and equipment requirement to complete the task	
Mine Safety	KA7. Provision of wages, working hours and accident compensation as per	
(DGMS))	Mines act	
	KA8. Knowledge of mining safety procedures	
	KA9. Impact of violation of safely procedures	
A. Organizational	The user/individual on the job needs to know and understand: KB1. Relevant standard and procedures followed in the company	
Context		
(Knowledge of the	KB2. Processes like Procurement, Store management, inventory management,	
company /	quality management and key contact points for query resolution	
organization and		
its processes)		
C. Technical / Domain	The user/individual on the job needs to know and understand: KC1. Different types of welding processes and associated equipment	
Knowledge	KC2. Different types of joints	
	KC3. The method of reading and interpreting sketches and engineering drawings	
	KC4. How to visualize the final product output	
	KC5. The impact of various physical parameters like temperature, pressure,	
	electrode distance, electric current, voltage on the properties of final output	
	product like durability, ductility, surface finish etc	
	KC6. Basic principles of geometric and engineering drawing	
	KC7. Hazards and safety aspects involved in welding activities, fire safety and usage	
	of relevant PPEs	
	KC8. Knowledge of oxygen cylinder, current, colour coding, pipe connections, safety	
	aspects etc.	
	KC9. Knowledge of working at height	
	KC10. Knowledge of fire safety and fire equipment like type of extinguishers etc.	
	KC11. Knowledge of cross section, measurement and its applications	
Skills (S)		
A. Core Skills/	Writing Skills	
Generic Skills	The user/ individual on the job needs to know and understand how to:	
	SA1. Document information from the sketches and engineering drawings	
	SA2. Prepare draft drawings for the final output product	
	SA3. Note down observations (if any) related to the welding process	





MIN/N 0464	Understand process and equipment requirement to complete the task		
	SA4. Write information documents to internal departments/ internal teams or		
	enter the information in online ERP systems under guidance of the supervisor		
	Reading Skills		
	The user/individual on the job needs to know and understand how to:		
	SA5. Read and interpret engineering drawing and sketches		
	SA6. Read and interpret symbols and measurements used in the drawings		
	SA7. Read equipment manuals and process documents to understand the		
	equipment and processes better		
	SA8. Read internal information documents sent by internal teams		
	Oral Communication (Listening and Speaking skills)		
	The user/individual on the job needs to know and understand how to:		
	SA9. Discuss task lists, schedules and activities with the supervisor		
	SA10. Effectively communicate with the team members		
	SA11. Question the supervisor in order to understand the nature of		
	the problem and to clarify queries		
	SA12. Attentively listen with full attention and comprehend the information given by		
	the speaker		
B. Professional Skills	the speaker Plan and Organize		
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B. Professional Skills	Plan and Organize The user/individual on the job needs to know and understand how to: SB1. Plan and organize the work order and jobs received from the Operator SB2. Organize all process/ equipment manuals so that sorting/ accessing information is easy SB3. Support the supervisor in scheduling tasks for helper and assistant supervisor Judgment and Critical Thinking		
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MIN/N 0464	Understand process and equipment requirement to complete the task
	SB8. Complete the assigned tasks with minimum supervision
	SB9. Complete the job defined by the supervisor within timelines and quality
	norms
	Problem Solving and Decision making
	The user/individual on the job needs to know and understand how to:
	SB10. Detect problems in day to day tasks
	SB11. Support supervisor in using specific problem solving techniques and detailing
	out the problems
	SB12. Discuss possible solution with the supervisor for problem solving
	SB13. Make decisions in emergency conditions in case the supervisor is not
	available(as per the authority matrix defined by the organization)
	Analytical Thinking
	The user/individual on the job needs to know and understand how to:
	SB14. Use the existing data to arrive at specific data points.
	SB15. Use the existing data points for improving the call resolution time
	SB16. Use the existing data points to generate required reports for business
	Critical Thinking
	The user/individual on the job incode to know and understand how to
	The user/individual on the job needs to know and understand how to:
	SB17. Apply, analyze, and evaluate the information gathered from observation,
	experience, reasoning, or communication, as a guide to thought and action





MIN/N 0464 Understand process and equipment requirement to complete the task

NOS Version Control

NOS Code	MIN/N 0464		
Credits(NSQF)	TBD	Version number	1.0
Sector	Mining	Drafted on	15/12/2014
Sub-sector	Open Cast and Underground Mines	Last reviewed on	24/03/2015
Occupation	Mechanical Maintenance	Next review date	24/03/2017



Back to Top







National Occupational Standard



Overview

This unit is about preparing the welding machine, auxiliary apparatus like transformers, gas cylinder, flux wires etc. and metal work pieces (jigs) for the welding process.







Unit Code	MIN/ N0465	
Unit Title (Task)	Prepare the welding machine, auxiliary apparatus and metal work pieces for the	
	welding process	
Description	This OS unit is about preparing the surface of the metal parts by removing dust,	
	moistures, rough edges etc, cleaning the welding apparatus and the electrodes and	
	installing the metal parts (Jigs) and electrodes on the welding machine/ assembly	
	block	
Scope	This unit/task covers the following:	
	Arrange for the material and equipment for welding	
	Prepare the surface to be welded	

Performance Criteria	(PC) w.r.t. the Scope	
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Element	Performance Criteria
Arrange for	PC1. Understand the material required and the equipment availability for
availability of the	executing the activity
electrodes, flux, filler	PC2. Ensure that the required material is tured from the store before starting
material as per the	the welding process
requirement of the	
welding process	
Clean the welding	PC3. Ensure that the surface of the electrodes is cleaned and the welding gun to
equipment before	remove dust and any other impurities
executing the	PC4. Ensure that the other welding machine auxiliaries (Welding Transformer, Gas
welding process and	Discharge unit, Flux wire) are cleaned before the initiation of the welding
setup the equipment	process, as mentioned in the Work Instructions/ Standard Operating
	Procedures(SOP)
	PC5. Setup the welding apparatus as per the selected welding process and the
	internal SOPs/ Work Instructions and the setting standard for the machine
Prepare the surface	PC6. Ensure that the surface to the metal parts (work pieces) which need to be
of the part (work	joint are cleaned
pieces) on which	PC7. Prepare the edge for the strongest possible weld using techniques like
welding needs to be	machining, chipping, grinding, oxy- acetylene cutting and carbon arc cutting
conducted	PC8. Ensure that the parameters for edge parameters are as per the desired







	welding process
	specifications like speed, cost, adaptability etc
Knowledge and Unders	standing (K)
A. Regulatory	The user/individual on the job needs to know and understand:
context	KA1. Different types of mines and detail of the mine he is working in
(knowledge of	KA2. Mine Organisation, time keeping, need for discipline and punctuality
safety	KA3. Benching in quarries, Dressing of overhangs, Undercuts, Fencing, First aid and
guidelines	Hygiene
specified by	KA4. Standing orders in force at the mine. Safety in the vicinity of machinery
Director	KA5. Shot-firing and Safety regulations. How and where to take shelter
General of	KA6. Duties of workmen
Mine Safety	KA7. Provision of wages, working hours and accident compensation as per
(DGMS))	Mines act
	KA8. Knowledge of mining safety procedures
	KA9. Impact of violation of safely procedures
B. Organizational	The user/individual on the job needs to know and understand:
Context	KB1. Relevant standard and procedures followed in the company
(Knowledge of	KB2. Processes like Procurement, Store management, inventory management,
the company /	quality management and key contact points for query resolution
organization and	
its processes)	
C. Technical/ Domain	The user/individual on the job needs to know and understand:
Knowledge	KC1. Different types of welding processes and associated equipment
	KC2. Different cleaning methods for electrodes, metal surfaces etc
	KC3. How to use measuring instruments like vernier calipers, micrometers
	KC4. Different types of joints
	KC5. How to read and interpret sketches and engineering drawings
	KC6. The impact of various physical parameters like temperature, pressure,
	electrode distance, electric current, voltage on the properties of final output
	product like durability, ductility, surface finish etc.
	KC7. Basic principles of geometric and drawing
	KC8. Basic principles of safety and 5S







	welding process
	KC9. Methods of edge preparation and associated equipment
	_
Skills (S) [Optional]	
A. Core Skills/	Writing Skills
Generic Skills	The user/ individual on the job needs to know and understand how to:
	SA1. Document information from the sketches and engineering drawings
	SA2. Prepare draft drawings for the final output product
	SA3. Note down observations (if any) related to the welding process
	SA4. Write information documents to internal departments/ internal teams or
	SA5. Enter the information in online ERP systems under guidance of the supervisor
	Reading Skills
	The user/individual on the job needs to know and understand how to:
	SA6. Read and interpret engineering drawing and sketches
	SA7. Read and interpret symbols and measurements used in the drawings
	SA8. Read equipment manuals and process documents to understand the
	equipment and processes better
	SA9. Read internal information documents sent by internal teams
	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to:
	SA10. Discuss task lists, schedules and activities with the supervisor
	SA11. Effectively communicate with the team members
	SA12. Question the supervisor in order to understand the nature of
	the problem and to clarify queries
	SA13. Attentively listen with full attention and comprehend the information given by
	the speaker
B. Professional Skills	Plan and Organize
	The user/individual on the job needs to know and understand how to:
	SB1. Plan and organize the work order and jobs received from the Operator
	SB2. Organize all process/ equipment manuals so that sorting/ accessing
	information is easy
	Analytical Thinking







	welding process
The us	ser/individual on the job needs to know and understand how to:
SB3.	Visualize the final job product after understanding the given drawing/
	sketches
SB4.	Co-relate the type of job output required with the welding methodology to be
	used
SB5.	Identify the strengths and weakness of various welding process
Judgm	nent and Critical Thinking
The us	ser/individual on the job needs to know and understand how to:
SB6.	Use common sense and make judgments during day to day basis
SB7.	Use reasoning skills to identify and resolve basic problems
Desire	e to learn and take initiatives
The us	ser/individual on the job needs to know and understand how to:
SB8.	Follow instructions and work on areas of improvement identified
	complete the assigned tasks with minimum supervision
SB9.	Complete the job defined by the supersor within the timelines and quality
	norms
SB10	O. Take self initiatives in driving small projects with the supervisor like operation
	improvement, training of helpers and assistant operators, 5S, Kaizen etc







NOS Version Control

NOS Code	MIN/N 0465		
Credits(NSQF)	TBD	Version number	1.0
Sector	Mining	Drafted on	15/12/2014
Sub-sector	Open Cast and Underground Mines	Last reviewed on	24/03/2015
Occupation	Mechanical Maintenance	Next review date	24/03/2017



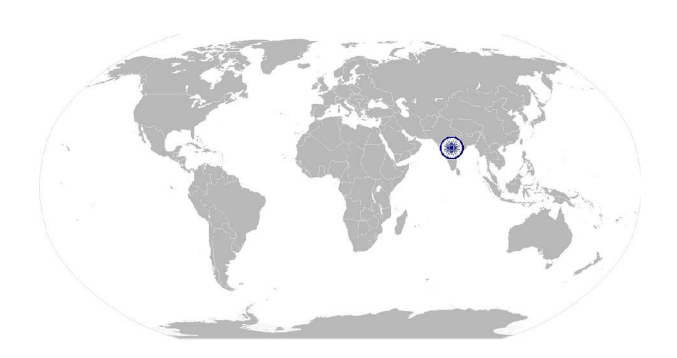
Back to Top







National Occupational Standard



Overview

This unit is about conducting the actual welding process for the selected work pieces (Jigs) as per the given work order and the standard specified by the organization.







	MIN/ N 0466 Conduct the Welding Process		
Unit Code	MIN/ N0466		
Unit Title (Task)	Conduct the Welding Process		
Description	This QP is about conducting Welding Operation as per the methodology selected for		
	welding and the Standard Operating Procedures defined by the Organization and the		
	outcome of the work order		
Scope	This unit/task covers the following:		
	 Installation of the work pieces and conduct of the welding process 		
Performance Criteria (PC) w.r.t. the Scope		
Element	Performance Criteria		
Install the welding	PC1. Receive work permit from the supervisor		
work pieces on the	PC2. Hold the parts (Jigs) which need to be welded together using a		
welding apparatus	clamp and align them with the electrodes as per the job		
	requirement so that the work pieces do not fall down/turn		
	PC3. Install the work pieces on the Welding apparatus keeping in mind		
	the electrodes distance, contact areasoressure, temperature		
	application etc as specified in the Welding SOP/ Control plan		
	Documents/Work Instructions and instructed by the operator/		
	welder and the supervisor		
Check the operations	PC4. Check for operation of core welding equipment like welding gun, welding		
of the welding	transformer, gas cylinders and gas discharge guns (in		
machines and	case of MIG/ MAG welding) as per setup documentation		
auxiliaries and	Identify shift direction hazard		
conduct a test	PC5. Conduct destructive and non- destructive test activity to ensure		
process	conformance to the SOPs/ Work Instructions		
	PC6. Inform supervisor to make modifications in the welding parameters as per		
	the test activity outcomes and the prescribed standard for Destructive/ Non		
	Destructive Tests		
Conduct the actual	PC7. Adjust the current/ voltage, temperature application as per the welding		
welding process	requirement and the activity test conducted earlier so that the desired heat		
	can be created for the welding process		
	PC8. Check for the positioning of the spot and the welding gun as per the work		
	instructions and the work order/ hold the filler metal/ Flux material wire and		







	Corporation
	MIN/ N 0466 Conduct the Welding Process
	the Welding Gun at the recommended angle and distance mentioned in the
	setup document, keeping the work pieces stationary to ensure the required
	melting of base metal; Ensure the flow of filler material/ gas discharge as per
	the welding standard prescribed in the SOP/ Work Instructions
Monitor process	PC9. Monitor the welding process (Pressure, Temperature, gas discharge flow,
parameters to ensure	electrode force, electrode distance etc) by observing the readings on the
error free welding	panels/ measuring instruments to prevent any harm to the work pieces due to
process	overheating, burning, over melting, change in applied pressure etc
	PC10. Note down the observations in the prescribed format
	PC11. Observe and analyze any irregularity in the welding process and take
	preventive steps so that the overall quality of weld is as per the desired
	standard
	PC12. Measure the final welded piece and compare the dimensions as prescribed in
	the work order engineering drawing
Measure the two	PC13. In case the parts are not as per the given measurements, ensure that the
parts (work pieces) welded and remove	assistant operators/ helpers remove extra material by using chippers,
welding	grinders etc.
inconsistency	PC14. In case of any dents or bulges, ensure hammering of the bulges to give the
	work pieces the desired shape
Knowledge and Unders	standing (K)
A. Regulatory	The user/individual on the job needs to know and understand:
context	KA1. Different types of mines and detail of the mine he is working in
(knowledge of	KA2. Mine Organisation, time keeping, need for discipline and punctuality
safety	KA3. Benching in quarries, Dressing of overhangs, Undercuts, Fencing, First aid and
	l

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context	KA1. Different types of mines and detail of the mine he is working in		
(knowledge of	KA2. Mine Organisation, time keeping, need for discipline and punctuality		
safety	KA3. Benching in quarries, Dressing of overhangs, Undercuts, Fencing, First aid and		
guidelines	Hygiene		
specified by	KA4. Standing orders in force at the mine. Safety in the vicinity of machinery		
Director	KA5. Shot firing and Safety regulations. How and where to take shelter		
General of	KA6. Duties of workmen		
Mine Safety	KA7. Provision of wages, working hours and accident compensation as per		
(DGMS))	Mines act		
	KA8. Knowledge of mining safety procedures		
	KA9. Impact of violation of safely procedures		





B. Organizational	The user/individual on the job needs to know and understand:
Context (Knowledge	KA1. Relevant manufacturing standard and procedures followed in the company
of the company /	KA2. Processes like Procurement, Store management, inventory management,
organization and its	quality management and key contact points for query resolution
processes)	KA3. Quality norms and standard prescribed in the Quality Manual by the
	organization for welding
C. Technical/	The user/individual on the job needs to know and understand:
Domain Knowledge	KC1. Different types of welding processes and associated equipment
	KC2. Different types of joints used in welding
	KC4. Different cleaning methods for electrodes, metal surfaces etc
	KC5. The methods of using instruments like Vernier calipers, Micrometers, rulers
	and other inspection tools
	KC6. Various National and International welding standard used in Mining sector in
	India
	KC7. How to read and interpret sketches and engineering drawings
	KC8. How to visually represent the final product output and hence decide on the
	key steps to be followed for welding
	KC9. Different types of defects in welding and their impact
	KC10. Potential health and safety hazards and related Safety precautions to be
	undertaken during the welding process
	KC11. Basic chemical properties of material used for electrodes, flux, welding gases
	etc
	KC12. Basic knowledge of electrical laws and working of welding transformers,
	capacitors etc
	KC13. Knowledge of DC welding machines, checking voltage of machines etc
	KC14. Knowledge of welding gauges, different type of gauges etc
Skills (S) [Optional]	
C. Core Skills/	Writing Skills
Generic Skills	The user/ individual on the job needs to know and understand how to:
	SA1. Document information from the sketches and engineering
	drawings







	MIN/ N 0466 Conduct the Welding Process
	process parameters in the required reporting formats
	Reading Skills
	The user/individual on the job needs to know and understand how to:
	SA3. Read and interpret engineering drawing and sketches
	SA4. Read equipment manuals and process documents to understand
	the equipment and processes better
	SA5. Read internal information documents send by internal customers
	(other functions within the organization) the equipment in the
	plant area
	SA6. Read parameter reading on various types of monitoring panels
	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to:
	SA7. Discuss task lists, schedules and activities with the supervisor
	SA8. Effectively communicate with the team members and question the
	supervisor in order to understand the problem and to clarify
	queries
	SA9. Attentively listen with full attention and comprehend the
	information given by the speaker
D. Professional Skills	Plan and Organize
	The user/individual on the job needs to know and understand how to:
	SB1. Plan and organize the work order and jobs received from the
	supervisor
	SB2. Organize all process/ equipment manuals so that sorting/
	accessing information is easy
	SB3. Support the supervisor in scheduling tasks for helper
	and assistant operator
	Judgment and Critical Thinking
	The user/individual on the job needs to know and understand how to:
	SB4. Use common sense and make judgments during day to day basis
	SB5. Use reasoning skills to identify and resolve basic problems
	SB6. Use intuition to detect any potential problems which could arise
	during operations







Desire to learn and take initiatives

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

- SB7. Follow instructions and work on areas of improvement identified
- SB8. Complete the assigned tasks with minimum supervision
- SB9. Complete the job defined by the supervisor within the timelines and quality norms

Problem Solving and Decision making

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

- SB10. How to detect problems in day to day activities
- SB11. Support supervisor in using specific problem solving techniques and detailing out the problems
- SB12. Discuss possible solution with the supervisor for problem solving
- SB13. Make decisions in emergency conditions in case the supervisor is not available(as per the authority matrix defined by the organization)
- SB14. Support the supervisor and master technique in problem solving using specific problem solving techniques

Quality Consciousness

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

- SB15. Identify defective parts in the manufacturing line by
- SB16. Comparing manufactured pieces with the specified work standard
- SB17. Guide the helper and the assistant operator in maintaining the quality
- SB18. Quality Standard as described in the internal Quality Manual
- SB19. Relate the impact of various processes and parameters the product quality







NOS Version Control

NOS Code	MIN/N 0466		
Credits(NSQF)	TBD	Version number	1.0
Sector	Mining	Drafted on	15/12/2014
Sub-sector	Open Cast and Underground Mines	Last reviewed on	24/03/2015
Occupation	Mechanical Maintenance	Next review date	24/03/2017







National Occupational Standard



Overview

This unit is about conducting Quality Checks and inspection of the finished products produced and repair the bad quality items produced.







Unit Code	MIN/ N0467
Unit Title (Task)	Ensure completion of post operations activities like inspection, storage and maintenance
Description	This OS unit is about inspecting the finished goods produced for any damages, deformities and Further repairing the parts produced so that the damaged/ defective pieces can be corrected
Scope	This unit/task covers the following: • Inspection of finished goods and maintaining records

Performance Criteria (PC) w.r.t. the Scope

Performance Criteria







Ensure cleanliness	PC9. Ensure that all equipment is stored in a proper order as indicated in the			
and 5S is maintained	equipment manual and the designated area			
at the workplace	PC10. Ensure that the equipment and the work place are regularly			
	cleaned and that there is not accumulation of dust, moisture and			
	waste material			
Conduct regular	PC11. Check the working of all bearing, rollers, shafts etc and oil all			
preventive	moving parts of the equipment on a periodic basis			
maintenance of	PC12. Check the working of non moving parts and periodically conduct			
equipment	preventive maintenance to prevent machine failure			
	PC13. Periodically check the equipment calibration and report any			
	errors to the maintenance teams for rectification			

Knowledge and Understanding (K)

A. Regulatory	The user/individual on the job needs to know and understand:	
context	KA1. Different types of mines and detail of the mine he is working in	
(knowledge of	KA2. Mine Organisation, time keeping, need for discipline and punctuality	
safety	KA3. Benching in quarries, Dressing of overhangs, Undercuts, Fencing, First aid and	
guidelines	Hygiene	
specified by	KA4. Standing orders in force at the mine. Safety in the vicinity of machinery	
Director	KA5. Shot firing and Safety regulations. How and where to take shelter	
General of	KA6. Duties of workmen	
Mine Safety	KA7. Provision of wages, working hours and accident compensation as per	
(DGMS))	Mines act	
	. Knowledge of mining safety procedures	
	KA9. Impact of violation of safely procedures	
B. Organizational	e user/individual on the job needs to know and understand:	
Context (Knowledge	KB1. Basic process followed for inspection of the pieces	
of the company /	KB2. The Quality Management policy and manual of the organization	
organization and its	KB3. Relevant standard and procedures followed in the company for	
processes)	the process of maintenance and equipment storage	
	KB4. Processes like Procurement, Store management, inventory management,	
	quality management and key contact points for query resolution	







maintenance			
C. Technical/	The user/individual on the job needs to know and understand:		
Domain Knowledge	KC1. Techniques of using measurement instruments like rulers, vernier calipers,		
	micrometers, weighing scale, gauges and other inspection equipment		
	KC2. Guidelines to identify quality defects in work pieces – visual/ test based		
	KC3. methods used for cutting, shearing, hammering, drilling which can		
	repair pieces with minor defects		
	KC4. Basic level maintenance and cleaning techniques		
	KC5. Various solvents, chemicals, lubricants etc used during the maintenance		
	processes		
	KC6. Procedure for arranging the equipment in the prescribed manner including		
	tagging and numbering of machine parts		
	KC7. Safety precautions to be taken during cleaning and maintenance activities		
	KC8. Basic welding defects and corrective measures		
	KC9. Basic level operations of lifting equipment like hoists, cranes, pulley etc.		
Skills (S) [Optional]			
E. Core Skills/	Writing Skills		
Generic Skills	The user/individual on the job needs to know and understand how to:		
	SA1. Document information from the sketches and engineering		
	drawings		
	SA2. Prepare draft drawings for the final output product		
	note down observations (if any) related to the welding process		
	SA3. Write information documents to internal departments/ internal teams or		
	SA3. Write information documents to internal departments/ internal teams or		
	SA3. Write information documents to internal departments/ internal teams or enter the information in online ERP systems under guidance of the supervisor		
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	SA3. Write information documents to internal departments/ internal teams or enter the information in online ERP systems under guidance of the supervisor Reading Skills The user/individual on the job needs to know and understand how to: SA4. Read and interpret engineering drawing and sketches SA5. read and interpret symbols and measurements used in the		
	SA3. Write information documents to internal departments/ internal teams or enter the information in online ERP systems under guidance of the supervisor Reading Skills The user/individual on the job needs to know and understand how to: SA4. Read and interpret engineering drawing and sketches SA5. read and interpret symbols and measurements used in the drawings		
	SA3. Write information documents to internal departments/ internal teams or enter the information in online ERP systems under guidance of the supervisor Reading Skills The user/individual on the job needs to know and understand how to: SA4. Read and interpret engineering drawing and sketches SA5. read and interpret symbols and measurements used in the drawings SA6. Read equipment manuals and process documents to understand		







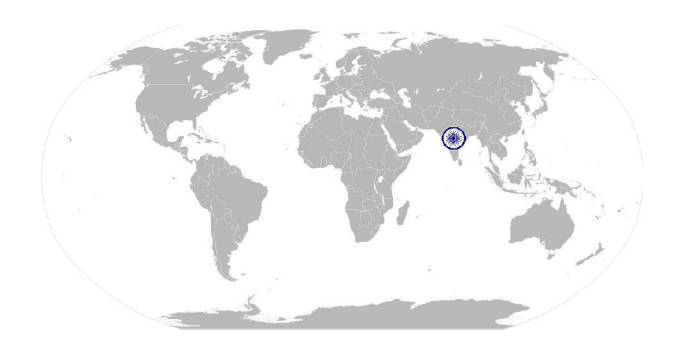
maintenance						
	Oral Communication (Listening and Speaking skills)					
	The user/individual on the job needs to know and understand how to:					
	SA8. Discuss task lists, schedules and activities with the supervisor					
	SA9. Effectively communicate with the team members					
	SA10. Question the operator/ supervisor in order to understand the nature of the					
	problem and to clarify queries					
	SA11. Attentively listen with full attention and comprehend the information given					
	by the speaker					
F. Professional Skills	Plan and Organize					
	The user/individual on the job needs to know and understand how to:					
	SB1. Plan and organize the work order and jobs received from the					
	Operator					
	SB2. Organize all process/ equipment manuals so that sorting/ accessing					
	information is easy					
	SB3. Support the supervisor in scheduling sks for helper and assistant					
	supervisor					
	Judgment and Critical Thinking					
	The user/individual on the job needs to know and understand how to:					
	SB4. Use common sense and make judgments during day to day basis					
	SB5. Use reasoning skills to identify and resolve basic problems					
	SB6. Use intuition to detect any potential problems which could arise					
	during operations					
	Desire to learn and take initiatives					
	The user/individual on the job needs to know and understand how to:					
	SB7. Follow instructions and work on areas of improvement identified					
	SB8. Complete the assigned tasks with minimum supervision					
	SB9. Complete the job defined by the supervisor within the timelines					
	and quality norms					
	Problem Solving and Decision making					
	The user/individual on the job needs to know and understand how to:					
	SB10. Detect problems in day to day tasks					







- SB11. Support supervisor in using specific problem solving techniques and detailing out the problems
- SB12. Discuss possible solution with the supervisor for problem solving
- SB13. Make decisions in emergency conditions in case the supervisor is not available(as per the authority matrix defined)









NOS Version Control

NOS Code	MIN/N 0467		
Credits(NSQF)	TBD	Version number	1.0
Sector	Mining	Drafted on	15/12/2014
Sub-sector	Open Cast and Underground Mines	Last reviewed on	24/03/2015
Occupation	Mechanical Maintenance	Next review date	24/03/2017

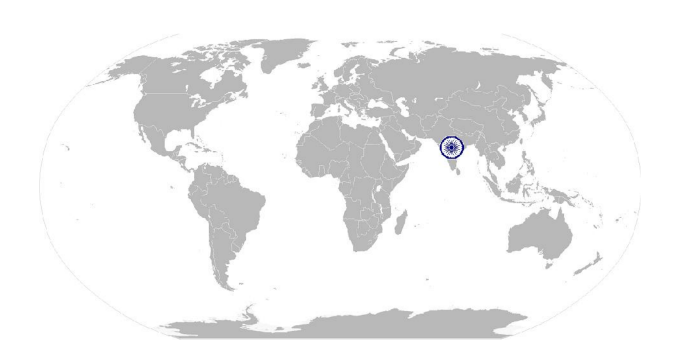








National Occupational Standard



Overview

This unit is about health and safety measures critical in mines







MIN/N0901 Health and Safety

Unit Code	MIN/N 0901
Unit Title (Task)	Health and Safety
Description	This unit is about health and safety measures critical in mines
Scope	This OS unit/task covers the following:
	Health and safety measures critical in mines
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Safety, Security and	To be competent, the user/individual on the job must be able to:
Administrative	PC1. Comply with occupational health and safety regulations adopted by the
	employer.
	PC2. Follow mining operations procedures with respect to materials handling
	and accidents
	PC3. Follow the correct safety steps in case of accident or major failure
	PC4. Comply with safety regulations and procedures in case of fire hazard.
	PC5. Operate various grades of fire extinguishers.
	PC6. Work responsibly and as safe and careful as possible so as not to put the
	health and safety of self or others at risk, including members of the
	public
	PC7. Perform storage and transport of hazardous materials compliant with
	safety guidelines prescribed by DGMS.
	PC8. Deal with misfires as per statutory requirement
	PC9. Identify characteristics of post-blast fumes and take necessary
	precautions.
	PC10. Wears safety gear such as hard hat, respiratory protection, eye
	protection, ear protection
	PC11. Follow the manufacturer's instructions for care and safe operation of the
	equipment.
Knowledge and Under	standing (K)

Knowledge and Understanding (K)







MIN/N0901 Health and Safety

A. Regulatory	The user/individual on the job needs to know and understand:
context (knowledge	KA1. Benching in quarries, Dressing of overhangs, undercuts, Fencing
of safety guidelines	KA2. First aid and Hygiene
specified by Director	KA3. Code of traffic in specific areas of mine. Significance of fences
General of Mine	KA4. Standing orders in force at the mine. Safety in the vicinity of machinery
Safety (DGMS))	KA5. Shot-firing and Safety regulations. How and where to take shelter
	KA6. Knowledge of mining safety procedures
	KA7. Impact of violation of safety procedures
	KA8. Locally prepared Emergency Preparedness / Disaster Management Plan.
	KA9. Environmental impact of mining
	KA10. Sources of dust, noise and vibration and measures to minimise
	KA11. Hazardous material safety and security rules and regulations as prescribed
	by DGMS
	KA12. Code of practice for safe handling and transport of dangerous material
	and heavy equipment.







NOS Version Control

NOS Code	MIN/N 0901		
Credits(NSQF)	TBD	Version number	1.0
Sector	Mining	Drafted on	15/12/2014
Sub-sector	Underground Mines	Last reviewed on	24/03/2015
Occupation	Mechanical Maintenance	Next review date	24/03/2017



Back to Top

CRITERIA FOR ASSESSMENT OF TRAINEES

Job Role Mine Welder

Qualification Pack MIN/ Q 0423

Sector Skill Council Mining

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 centre (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training centre based on this criteria
- 5. To pass the Qualification Pack, every trainee should score a minimum of 70% 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	llocation
		Total Mark (100)	Out Of	Theory	Skills Practical
1. MIN/ N0464 (Understand processes and equipment requirement to complete the task)	PC1. Understand the right welding methodology and process to be adopted for completing the work order through discussions with the supervisor and reading the process manuals/ Work Instructions/Standard Operating Procedures	welding methodology rocess to be adopted for leting the work order gh discussions with the visor and reading the ss manuals/ Work ctions/Standard ting Procedures	2	2	
	PC2. Understand the various welding parameters like temperature, pressure, electrode type, electrode distance, process cycle time etc before starting the welding process, as mentioned in the Work Instructions/ SOP manual		4	2	2
	PC3. Understand the material required and the equipment availability for executing the activity		4	2	2
	PC4. Understand the type of electrodes – material wise & dimension wise, type of filler material etc used for		4	2	2

	the welding process				
	PC5. Correctly understand the type of electrode in terms of electrode material and thickness, filler material and flux which will be required for the selected welding process before the initiation of the welding process		4	3	1
		Total	20	11	9
2. MIN/ N0465 (Prepare the machine, auxiliaries and work pieces for the welding process)	PC1. Understand the material required and the equipment availability for executing the activity	20	2	1	1
	PC2. Ensure that the required material is procured from the store before starting the welding process		2	1	1
	PC3. Ensure that the surface of the electrodes is cleaned and the welding gun to remove dust and any other impurities		3	2	1
	PC4. Ensure that the other welding machine auxiliaries(Welding Transformer, Gas Discharge unit, Flux wire) are cleaned before the initiation of the welding process, as mentioned in the Work Instructions/ Standard Operating Procedures(SOP)		3	2	1
	PC5. Setup the welding apparatus as per the selected welding process and the internal SOPs/ Work Instructions and the setting standard for the machine		3	2	1
	PC6. Ensure that the surface to the metal parts (work pieces) which need to be joint are cleaned		3	2	1
	PC7. Prepare the edge for the strongest possible weld using techniques like machining, chipping, grinding, oxy- acetylene cutting and carbon arc cutting		2	1	1

	DC9 Emanus that the				
	PC8. Ensure that the				
	parameters for edge		_	_	4
	parameters are as per the		2	1	1
	desired specifications like				
	speed, cost, adaptability etc				
		Total	20	12	8
3. MIN/ N0466	PC1. Receive work permit	20			
(Conduct the	from the supervisor				
Welding process			1	0.5	0.5
and weld the work			_	0.5	0.5
pieces)					
piecesj	PC2. Hold the parts (Jigs)				
	which need to be welded				
	together using a clamp and		_	4.5	0.5
	align them with the electrodes		2	1.5	0.5
	as per the job requirement so				
	that the work pieces do not				
	fall down/ turn				
	PC3. Install the work				
	pieces on the Welding				
	apparatus keeping in mind the				
	electrodes distance, contact				
	area, pressure, temperature				
	application etc as specified in		2	1.5	0.5
	the Welding SOP/ Control				
	plan Documents/Work				
	Instructions and instructed by				
	the operator/ welder and the				
	supervisor				
	PC4. Check for operation				
	of core welding equipment				
	like welding gun, welding				
	transformer, gas cylinders and		1	0.5	0.5
	gas discharge guns (in case of		1	0.5	0.5
	MIG/ MAG welding) as per				
	setup documentation Identify				
	shift direction hazard				
	PC5. Conduct destructive				
	and non- destructive test				
	activity to ensure		1	0.5	0.5
	conformance to the SOPs/				
	Work Instructions				
	PC6. Inform supervisor to				
	make modifications in the				
	welding parameters as per the				
	test activity outcomes and the		1	0.5	0.5
	prescribed standard for		1	0.5	0.5
	Destructive/ Non Destructive				
	Tests				
	PC7. Adjust the current/				
	voltage, temperature				
	application as per the				
	welding requirement and the		2	1.5	0.5
	activity test conducted earlier				
	so that the desired heat can be				
1	created for the welding				
	process				

4. MIN/ N0467 (Ensure completion	inspection of output products		1	0.5	0.5
	PUT ENSURE 100 %	20	1		
4 NAINI / NOACZ	PC1. Ensure 100 %	Total	20	13	7
	proces the desired shape	Total	20	12	7
	the bulges to give the work pieces the desired shape				
	bulges, ensure hammering of		1	0.5	0.5
	PC14. In case of any dents or				
	using chippers, grinders etc.				
	remove extra material by				
	assistant operators/ helpers		1	0.5	0.5
	measurements, ensure that the		1	0.5	0.5
	not as per the given				
	PC13. In case the parts are				
	the work order engineering drawing				
	dimensions as prescribed in		2	1.5	0.5
	welded piece and compare the			. . .	o -
	PC12. Measure the final				
	desired standard				
	quality of weld is as per the				
	steps so that the overall		1	0.5	0.5
	process and take preventive			0 -	o =
	any irregularity in the welding				
	PC11. Observe and analyze				
	observations in the prescribed format		1	0.5	0.5
	PC10. Note down the		1	0.5	0.5
	pressure etc				
	melting, change in applied				
	overheating, burning, over				
	work pieces due to				
	to prevent any harm to the				
	panels/ measuring instruments		2	1.5	0.5
	observing the readings on the			4.5	0 -
	electrode distance etc) by				
	flow, electrode force,				
	process (Pressure, Temperature, gas discharge				
	PC9. Monitor the welding				
	Instructions				
	prescribed in the SOP/ Work				
	as per the welding standard				
	filler material/ gas discharge				
	base metal; Ensure the flow of				
	ensure the required melting of				
	work pieces stationary to				
	setup document, keeping the			1.5	0.5
	recommended angle and distance mentioned in the		2	1.5	0.5
	Welding Gun at the				
	Flux material wire and the				
	order/ hold the filler metal/				
	instructions and the work				
	welding gun as per the work				
	positioning of the spot and the				

	6.1				
activities like	of the output pieces with the				
inspection, storage	specifications of the finished				
and maintenance)	product using devices like				
	micro meters, vernier				
	callipers, gauges, rulers,				
	weighing scales and any				
	other inspection equipment	-			
	PC2. Compare texture,				
	color, surface properties,				
	hardness and strength with the		1	0.5	0.5
	given specifications described				
	the in work order/ Work				
	Instructions	-			
	PC3. Separate the defective				
	pieces into two categories –				
	pieces which can be repaired/				
	modified and pieces which are		2	1.5	0.5
	beyond repair by putting tags/				
	markings on the welded jig/				
	work piece surface				
	PC4. Ensure that the pieces				
	which are not OK and not				
	meeting the specified		2	1.5	0.5
	standard and cannot be				
	repaired are discarded				
	PC5. Maintain data records				
	for quality defects and pieces		1	0.5	0.5
	which are beyond repair				
	PC6. Ensure that the output				
	pieces is correctly clamped				
	and lifted using suitable		2	1.5	0.5
	equipment like hoist, lifts,				
	crane, etc				
	PC7. Ensure that there is				
	no damage to the lifted work		2	1.5	0.5
	pieces				
	PC8. Carry the output				
	product to the designated area		_	4.5	0.5
	using hangars, conveyor belts,		2	1.5	0.5
	cranes, forklifts etc				
	PC9. Ensure that all	<u></u>			
	equipment is stored in a				
	proper order as indicated in		2	1.5	0.5
	the equipment manual and		=		
	the designated area				
	PC10. Ensure that the	1			
	equipment and the work place				
	are regularly cleaned and that			_	_
	there is not accumulation of		1	0.5	0.5
	dust, moisture and waste				
	material				
	PC11. Check the	1			
	working of all bearing, rollers,				
	shafts etc and oil all moving		2	1.5	0.5
	parts of the equipment on a		۷	1.3	0.5
	periodic basis	-			
	PC12. Check the working of		1	0.5	0.5
	non moving parts and				

	periodically conduct preventive maintenance to prevent machine failure				
	PC13. Periodically check the equipment calibration and report any errors to the maintenance teams for rectification		1	0.5	0.5
		Total	20	13.5	6.5
5. MIN/N 0901 (Health and Safety)	PC1. Comply with occupational health and safety regulations adopted by the employer.		2	1	1
	PC2. Follow mining operations procedures with respect to materials handling and accidents	20	2	1	1
	PC3. Follow the correct safety steps in case of accident or major failure		2	1	1
	PC4. Comply with safety regulations and procedures in case of fire hazard.		2	1	1
	PC5. Operate various grades of fire extinguishers.		2	1	1
	PC6. Work responsibly and as safe and careful as possible so as not to put the health and safety of self or others at risk, including members of the public		2	1	1
	PC7. Perform storage and transport of hazardous materials compliant with safety guidelines prescribed by DGMS.		2	1	1
	PC8. Deal with misfires as per statutory requirement		2	1	1
	PC9. Identify characteristics of post-blast fumes and take necessary precautions.		2	1	1
	PC10. Wears safety gear such as hard hat, respiratory protection, eye protection, ear protection		1	0.5	0.5
	PC11. Follow the manufacturer's instructions for care and safe operation of the equipment.		1	1	0
		Total	20	10.5	9.5