



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR MINING INDUSTRY

What are Occupational Standard (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 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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Introduction

Qualifications Pack- Mining Shot Firer or Blaster

SECTOR: MINING

SUB-SECTOR: Open Cast and Underground Mines

OCCUPATION: Mining Operations

REFERENCE ID: MIN/Q 0428

ALIGNED TO: NCO-2004/7112.90

A Mining Shot Firer uses detonation and explosives to demolish structures and clear obstacles and large earth masses.

Brief Job Description: Shotfirer assembles, positions and detonates explosives to break or dislodge rock and soil or to demolish structures. (refer to MMR 1960/ MVTR) In open cast mining operation, shotfirer uses larger amounts of explosives to clear masses of earth in open areas. Numerous smaller blasts are often detonated together to create a larger force. In tunnelling and underground mining operation, shotfirer uses small amounts of explosives to blast through rock underground. Generally, small blasts are detonated in a sequence to minimise the force and decrease the possibility of unwanted damage.

Personal Attributes: This job requires an individual to possess ability to plan and prioritize, quality consciousness, safety orientation, reading, writing and communication skills, Physique to sustain strenuous conditions, Dexterity, Ability to use fingers, hands and feet with ease to complete the assigned task (Dexterity), high precision and sensitivity to problem solving and sensitivity

towards safety for self and equipment.





Job Details

Qualifications Pack Code	MIN/ Q 0428		
Job Role	Shot Firer/ Blaster		
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	Mining Operations	Next review date	24/03/2017

Job Role	Blaster
Role Description	This role assembles, positions and detonates explosives to break or dislodge rock and soil or to demolish structures and is solely responsible for transport and use of Explosives; observance of statutory provisions of CMR 1957 or MMR 1961 and any directives issued thereunder; Charging, Stemming (with suitable stemming material) and firing of each shots and also for any misfire and its dealing procedure; Proper Warning and sheltering of Persons and for any Secondary Blasting
NSQF level Minimum Educational Qualification Maximum Educational Qualification	4 Class X and statutory certificate NA
Training (Suggested but not mandatory)	 Holder of statutory "Gas Testing Certificate " in case of Gassy Coal Mines. In all other Case – Not required Latest Blasting techniques and materials Safety and 5S
Experience	2-3 years of experience as explosive carrier
Applicable National Occupational Standards	 Compulsory: Click on the hyperlink to read/download the required NOS 1. MIN/ N0479 (Receive and Handle Explosive Materials On-Site) 2. MIN/ N0480 (Charge Blast Holes, Blast to Specification and deal with misfires) 3. MIN/ N0901 (Health and Safety) Optional: Not Applicable
Performance Criteria	As described in the relevant OS units





	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 functional 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
РС	Performance Criteria
QP	Qualification Pack
SSC	Sector Skill Council







National Occupational Standard



Overview

This unit is about demonstrate competence to carry out preparatory activities for Blasting. This unit covers receiving explosive materials from store and/or delivery vehicle, handling explosive materials on site, determining blast requirements and designing and arranging authorization for blast specification.





	Unit Code	MIN/ N 0479		
	Unit Title (Task)	Receive and Handle Explosive Materials On-Site		
	Description	This unit is about demonstrate competence to receive and handle explosive materials. This unit covers receiving explosive materials from store and/or delivery vehicle, handling explosive materials on site, determining blast requirements and designing and arranging authorization for blast specification.		
	Scope	This unit/task covers the following:		
		Receive and handle explosive materials on-site		
		Determine the blasting requirements		
		 Design and arrange for authorization of the blast specification 		
	Working Conditions	 able to work in confined spaces, including underground 		
		 may also be required to work in remote areas where conditions can be hot, 		
		wet, dirty and dusty.		
		 Need to wear protective clothing such as hard hats, safety boots and other 		
		safety equipment.		
e e		may be required to work shifts		
	Performance Criteria(P	C) w.r.t. the Scope		
	Element	Performance Criteria		
	Receive and Handle Explosive Materials On-Site	 PC1. Obtain all explosive materials correctly and check conformity with the requirements of the blasting specification. PC2. Complete the records accurately and make them available to authorised persons. PC3. Handle the explosive materials and move safely in accordance with operational and organisational procedures and relevant legislation requirements. PC4. Contain all explosive materials safely and securely and take precautions to avoid any loss or damage. PC5. Separate the explosives and detonators and handle them in conformity with operational and organisational rules and procedures and in accordance with relevant legislation. PC6. Apply the approved routes when transporting explosive materials. PC7. Display relevant danger notices in conformity with operational and organisational rules and with relevant legislation. 		
	Determine the blasting requirements	 PC8. Understand the location and area for blasting and requirements to conform with the overall development plans of the site PC9. Understand the quality and extent of mineral materials for removal and confirm with the relevant persons (e.g. manager; explosives supervisor; blasting team; contractors: geotechnical specialist) and the operational requirements PC10. Survey the geological makeup of the ground and mineral strata visually and evaluate for matching with the specified requirements 		







MIN/ N0479 Receive and Handle Explosive Materials On-Site

	PC11. Identify the geological anomalies of the blast site visually and take into
	account in the blast design PC12 Collect and record the dimensional information in accordance with the blast
	specification requirements
	PC13. Ensure that the output of the blast is confirmed to meet with the site
	requirements
	PC14. Determine the extent of the blast from the production requirements, the
	fragmentation and geological makeup of the ground and mineral strata, face
	provision and availability and drill size
	PC15. Understand the effects of a blast on plant, buildings, external features and
	PC16. Understand the drill plan
	PC17. Identify the potential hazards and danger sources and record in the blast
	specification
	PC18. Carry out the work to approved procedures and practices and in compliance
	with statutory requirements
	PC19. collect information from previous blasts at the site and examine and evaluate
	Information in determining the blast design
	and processing mineral materials and factor the same in the blast design
	PC21, determine types of explosive materials, method of initiation and blasting
	system and clearly stipulate in accordance with operational and organisation
Design and arrange	rules and procedures and compliance with legislative requirements
for authorization of	PC22. ensure rules and procedures for the storing, transporting and handling of
the blast	explosives are clearly established which comply with legislative requirements
specification	PC23. Ensure that requirements for safety and security of the blast operations are
	PC24. Obtain authorisation of the blast specification in accordance with operational
	and organisational rules and procedures and comply with legislative
	requirements
	PC25. Communicate the agreed upon blast specifications to concerned
	stakeholders, in accordance with operational and organisational rules and
	procedures and comply with legislative requirements
	The user/individual on the job needs to know and understand:
contact	KA1 — Different types of mines and detail of the mine he is working in
(lun and a data of	KA1. Direcent 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	KAA Standing orders in force at the mine Safety in the visibility of machinese
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
	KA6. Duties of workmen







General of	KA7. Provision of wages, working hours and accident compensation as per
Mine Safety	Mines act
(DGMS))	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 standards and procedures followed in the company
(Knowledge of the	KB2. different types of electrical requirements at the mine
company /	KB3. processes like Procurement, Store management, inventory management, quality
organization and	management and key contact points for query resolution
its processes)	
C Technical	The user/individual on the job, needs to know and understand:
C. Technical Knowledge	KC1 the types and range of explosive materials their strength and characteristics (to
Kilowicage	include explosives: detonating devices: blasting agents: blasting accessories)
	KC2. types of initiating systems
	KC3. effects on blast performance of variations in blast specification
	KC4. the approved procedures and practices in the context of the operations, the
	work activity and the workplace environment to include organisational;
	environmental; regulatory; emergency; operational.)
	KC5. the responsibilities of blaster and relevant others under the health and safety statutory requirements.
	KC6. the relevant legislation associated to the handling and movement of explosives.
	KC7. how to recognise detonator types and delays.
	KC8. the operational and organisational procedures and practices for handling and transport of explosives.
	KC9. the requirements for checking explosives type and condition.
	KC10. the reasons for, and location of, specified routes to be used when transporting explosive materials.
	KC11. understanding of relevant geotechnical information at the blast site
	KC12. digging/loading capability of blast site loading equipment
	KC13. strength and formation of mineral strata
	KC14. the potential dangers/ hazards during transportation.
	KC15. the safety procedures when loading and unloading explosive materials.
	KC10. the manufacturers' recommendations for handling explosives and defonators.
	KC18 the dangers associated with environmental conditions
	KC19. the dangers of induced currents from external sources.







Skills (S) [Optional]	
Element	Skills
Element A. Core Skills/ Generic Skills	Writing SkillsThe user/ individual on the job needs to know and understand how to:SA1. note down observations (if any)SA2. write information documents or enter the information in online ERP systems under guidance of the supervisor
	Reading Skills
	SA3. read and interpret symbols and measurements SA4. read information documents SA5. understand and analyse the available data about the site
	Oral Communication (Listening and Speaking skills)
	 The user/individual on the job needs to know and understand how to: SA6. discuss task lists, schedules and activities SA7. effectively communicate SA8. attentively listen with full attention and comprehend the information given by various sources about the site
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 SB2. organize all process manuals so that sorting/accessing information is easy Judgment and Critical Thinking
	The user/individual on the job needs to know and understand how to: SB3. use common sense and make judgments during day to day basis SB4. use reasoning skills to identify and resolve basic problems SB5. use intuition to detect any potential problems which could arise
	Desire to learn and take initiatives
	The user/individual on the job needs to know and understand how to: SB6. follow instructions and work on areas of improvement identified SB7. complete the assigned tasks with minimum supervision SB8. complete the job within timelines and quality norms
	Problem Solving and Decision making
	The user/individual on the job needs to know and understand how to: SB9. detect problems in day to day tasks SB10. discuss possible solution with the supervisor for problem solving SB11. make decisions in emergency conditions







NOS Version Control

NOS Code	MIN/ N0479		
Credits(NSQF)	TBD	Version number	1.0
Industry	Mining	Drafted on	15/12/2014
Industry Sub-sector	Open Cast and Underground Mines	Last reviewed on	24/03/2015
Occupation	Mining Operations	Next review date	24/03/2017



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MIN/ N0480 Charge Blast Holes, Blast to Specification and deal with misfires

National Occupational Standard



Overview

The unit covers checking blast sites prior to charging by checking the setting out and profiling of the drill holes, finalising the blast specifications and confirming the charge. Preparing the explosive materials and charging blast holes with the explosive materials. completing and checking the initiation circuit, clearing and securing the danger zone, sounding warning and fire blast and inspecting blast site after detonation. This unit also deals with misfires by identifying type and position of misfire, taking remedial action with misfires and recovering explosive materials







National Occupational Standard / MIN/ N0480 Charge Blast Holes, Blast to Specification and deal with misfires

Unit Code	MIN/ N 0480	
Unit Title (Task)	Charge Blast Holes, Blast to Specification and deal with misfires	
Description	This OS unit is about demonstrating competence to charge blast holes and blasting to specification. The unit covers checking blast sites prior to charging by checking the setting out and profiling of the drill holes, finalising the blast specifications and confirming the charge. Preparing the explosive materials and charging blast holes with the explosive materials. completing and checking the initiation circuit, clearing and securing the danger zone, sounding warning and fire blast and inspecting blast site after detonation. This unit also deals with misfires by identifying type and position of misfire, taking remedial action with misfires and recovering explosive materials	
Scope	 This unit/task covers the following: Charging blast holes to specification Blasting to specification 	
	Dealing with misfires	
Performance Criteria ($\mathcal{O}(\mathbf{w}, \mathbf{r}, \mathbf{t})$ the Scone	
Element	Performance Criteria	
Charging blast holes to specification	 PC1. Check each blast hole is checked for condition, dimension, angle, inclination and direction, as appropriate, to ensure it is suitable for charging to the blast specification. PC2. Identify, record and report any variations to the blasting specification and confirm with the appropriate persons. PC3. Prepare the required quantities of explosives in accordance with the blast specification PC4. Check the explosives to ensure they conform, in quantity and type, to the blasting specification. PC5. Charge the blast holes in accordance with the blasting specification PC6. Place detonators and primers accurately in conformity with the blasting specification PC7. Identify and report the variations between the specification and the actual conditions at the time of charging in conformity with operational and organizational rules and procedures PC8. Return the explosive materials which are surplus to requirements to store and correctly package and label and maintain the records PC9. Interpret and implement the approved procedures and practices for disposal of surplus materials 	
Blasting to specification	 PC10. Connect the ignition system for the explosive accurately in conformity with the blast specification PC11. Protect the connections against adverse environmental conditions, premature ignition and mechanical damage PC12. Implement operational safety procedures whilst preparing the initiation circuit and connecting the ignition system in conformity with approved procedures and practices PC13. Check the ignition system and initiation sequences thoroughly in accordance with operational and organizational rules and procedures and relevant legislation 	







MIN/ N0480 Charge Blast Holes, Blast to Specification and deal with misfires

	PC14. Clear and secure the specified danger zone effectively in compliance with
	operational and organizational rules and procedures and the blast
	specification
	PC15. Provide clear notification to public of intention to fire the explosive
	PC16. Maintain security of exploder in compliance with relevant explosives
	PC17 Fire the explosive when all safety precautions have been taken and verified
	PC18. Inspect the blast area (including where applicable, the face, crest and pile)
	thoroughly in accordance with site rules and operational procedures
	PC19. Provide the all clear on satisfaction that the area is safe and the blasting
	operation is complete
	PC20. Record the type and quantity of explosive materials and means of initiation in
Plast to specification	accordance with organizational and operational procedures
blast to specification	PC21. Recognize misines correctly and communicate to appropriate person(s) PC22. Clearly mark the located misfire in accordance with operational and
	organisational rules and procedures
	PC23. Secure the exclusion zone in conformity with operational and organisational
	rules and procedures
	PC24. Record and report the method of dealing with the misfire clearly and
	accurately in accordance with operational and organisational procedures
	PC25. Secure the area of recovery for unexploded explosive and isolate until
	PC26 Ensure that the method of recovery used for unexploded charges minimises
	the risk of accidental initiation and is in conformity with operational and
	organisational rules and procedures for misfires
	PC27. Ensure that explosives and detonating devices are recovered and disposed of
	correctly and safely
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







National Occupational Standard MIN/ N0480 Charge Blast Holes, Blast to Specification and deal with misfires B. Organizational The user/individual on the job needs to know and understand: KB1. relevant standards and procedures followed in the company Context KB2. different types of electrical requirements at the mine (Knowledge of the KB3. processes like Procurement, Store management, inventory management, company / quality management and key contact points for query resolution organization and its processes) **C.** Technical The user/individual on the job needs to know and understand: **Knowledge** KC1. the types and range of explosive materials, their strength and characteristics (to include explosives; detonating devices; blasting agents; blasting accessories.) KC2. Types of initiating systems KC3. types of detonating devices and explosives used. KC4. delayed detonators and how the delay is created. KC5. how to identify and deal with faults that cannot be rectified KC6. types of approved circuit testers KC7. initiation sequences for blasting patterns and the possible effects on the time delay period between individual charges KC8. blast patterns KC9. circuit testing for electrical initiation KC10.types of initiation and premature ignitions KC11.types and uses of blasting/shotfiring equipment KC12.Causes of and dangers from flyrock KC13.warning systems deployed at the blast site (e.g. site radio; siren; flags; hand signals; warning signs.) KC14.the issues likely to arise from the blast operation KC15.recognition of various types of misfires and relevant action to be taken KC16.hazards associated with misfires and unexploded charges KC17.reasons for post blast slippage of ground and its effects KC18.dangerous effects of fumes created by blasting KC19.acceptable conditions for the post blast area (including when applicable face, crest, pile, area.) KC20.Understand the monitoring process for recordings of ground vibration/air over pressure KC21.hazards associated with misfires and unexploded charges KC22.systematic testing to reveal location of faults in a circuit KC23.recognition of undisturbed ground and indications of unfired charges after blasting KC24.calibration requirements for exploders KC25.Marking of misfires KC26.Types, causes and avoidance of misfires

KC28.desensitisation of bulk/loose grain explosives

environmental; regulatory; emergency; operational.)

KC27.safe methods of handling and disposal of explosive materials recovered from

KC29.the approved procedures and practices in the context of the operations, the

KC30.the responsibilities of blaster and relevant others under the health and safety

work activity and the workplace environment to include organisational;

the site

statutory requirements.



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	NOS National					
	National Occupational Standard Corporation					
MIN/ N0480 Charge Blast Holes, Blast to Specification and deal with misfires						
	KC31.the relevant legislation associated to the handling and movement of					
	explosives.					
KC32.how to recognise detonator types and delays.						
KC33.the operational and organisational procedures and practices for han						
	transport of explosives.					
	KC34.the requirements for checking explosives type and condition.					
	KC35.the dangers of induced currents from external sources					
	KC30. Precautions for blasting as per weather conditions					
	KC37. Valious killus of the blasting hazarus					
	KC39 Environmental effects of blasting Ground vibration and flying fragments. Need					
	to control and precautions to be taken. Muffle blasting					
	KC40. Misfire sockets and blown-outs, dealing with misfires.					
	KC41. Checking and clearing of choked holes before charging/loading.					
	KC42. Use of LOX, ANFO Blasting by bulk loading system, etc.,					
	KC43. Charging of hole in watery strata, hot strata and in bad weather.					
kills (S) [Optional]						
lement	Skills					
lement	Writing Skills					
A. Core Skills	The user/ individual on the job needs to know and understand how to:					
Generic Sk	cills SA1. note down observations (if any)					
	SA2. write information documents or e 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:					
	SA3. read and interpret symbols and measurements					
	SA4. read information documents					
	SA5. understand and analyse the available data about the site					
	Oral Communication (Listening and Speaking skills)					
	The user/individual on the job needs to know and understand how to:					
	SA6. discuss task lists, schedules and activities					
	SA7. effectively communicate					
	SA8. attentively listen with full attention and comprehend the information given					
	by various sources about the site					
B. Profession	al Plan and Organize					
Skills	The user/individual on the job needs to know and understand how to:					
	SB1. plan and organize the work order and jobs					
	SB2. organize all process manuals so that sorting/ accessing information is easy					

Judgment and Critical Thinking

Desire to learn and take initiatives

The user/individual on the job needs to know and understand how to: SB3. use common sense and make judgments during day to day basis SB4. use reasoning skills to identify and resolve basic problems SB5. use intuition to detect any potential problems which could arise







MIN/ N0480 Charge Blast Holes, Blast to Specification and deal with misfires

- The user/individual on the job needs to know and understand how to:
 - SB6. follow instructions and work on areas of improvement identified
 - SB7. complete the assigned tasks with minimum supervision
 - SB8. complete the job within timelines and quality norms

Problem Solving and Decision making

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

- SB9. detect problems in day to day tasks
- SB10. discuss possible solution with the supervisor for problem solving
- SB11. make decisions in emergency conditions









MIN/ N0480 Charge Blast Holes, Blast to Specification and deal with misfires

NOS Version Control

NOS Code	MIN/ N0480		
Credits(NSQF)	TBD	Version number	1.0
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Industry Sub-sector	Open Cast and Underground Mines	Last reviewed on	24/03/2015
Occupation	Mining Operations	Next review date	24/03/2017

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National Occupational Standard



Overview

This unit is about health and safety measures critical in mines





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 (PC) w.r.t. the Scope							
Element	ment Performance Criteria						
	To be competent, the user/individual on the job must be able to:						
	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						
Safety, Security	PC4. Comply with safety regulations and procedures in case of fire hazard.						
and	PC5. Operate various grades of fire extinguiners,						
Administrative	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 Understanding (K)						
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	Open Cast and Underground Mines	Last reviewed on	2 <mark>4/03/2015</mark>
Occupation	Mining Operations	Next review date	24/03/2017

