

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 - Fitter Instrumentation

SECTOR: Iron & Steel

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

REFERENCE ID: ISC/Q1102

ALIGNED TO: NCO-2004/NIL

Title of Job: This job is all about installing, dismantling, removing, replacing a range of components down to subassembly level right from pick-up unit / point of measurement and linking either directly to the instrument or to the instrument panel. This also involves making suitable slot on panel and fixing instrument and its associated parts under supervision of Technician Instrumentation.

Personal Attributes: The candidate should possess basic communication, numerical and measurement 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. He should be physically fit, not have colour blindness and willingness to work in a factory environment.

Qualifications Pack for Iron & Steel - Fitter Instrumentation





Job Details

Qualifications Pack Code	ISC/Q1102		
Job Role	Iron & Steel - Fitter Instrumentation		
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	Electronics & Instrumentation Maintenance	Next review date	30/12/2014
NSQC Clearance on	18/06/2015		

Job Role	Iron & Steel - Fitter Instrumentation
Role Description	This job is all about installing, dismantling, removing, replacing a range of components down to subassembly level right from pick-up unit / point of measurement and linking either directly to the instrument or to the instrument panel. This also involves making suitable slot on panel and fixing instrument and its associated parts under supervision of Technician Instrumentation.
NSQF level	3
Minimum Educational Qualifications	10 th standard (Science) Pass
Maximum Educational Qualifications	ITI Pass
Training (Suggested but not mandatory)	 Hand/power Tools & metallurgy to understand strength of fixing and fixed devices Component Drawings / Documents and Instrumentation Mechanical detectors, Inductive detectors, Optical detectors, Transducers, Transmitters, Control Valves, Actuators, Thermocouples and similar measuring devices Layout and Installation of Tubing and Piping Systems and joint boxes for troubleshooting Latest techniques of punching holes in panels without causing denting and disturbing other adjacent instruments



Minimum Job Entry Age	18 years
Experience	In lieu of minimum qualification the incumbent should have minimum 24 months of relevant working experience in the similar field / function
Occupational Standards (OS)	Compulsory: ISC/N1102: Carry out maintenance activities under the guidance and supervision of Technician Instrumentation ISC/N1103: Periodically check measuring equipment for operation and ensure proper calibration ISC/N0008: Use basic health and safety practices at the workplace ISC/N0009: Works effectively with others Optional: 1. N/A
Performance Criteria	As described in the relevant NOS units

Qualifications Pack for Iron & Steel - Fitter Instrumentation



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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	Qualifications Pack Code is a unique reference code that identifies a
Scope	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.



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.
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Keywords /Terms	Description
Keywords /Terms NOS	Description National Occupational Standard(s)
Keywords /Terms NOS NSQF	Description National Occupational Standard(s) National Skills Qualifications Framework
Keywords /Terms NOS NSQF OEM	Description Description National Occupational Standard(s) National Skills Qualifications Framework Original Equipment Manufacturer
Keywords /Terms NOS NSQF OEM OS	Description National Occupational Standard(s) National Skills Qualifications Framework Original Equipment Manufacturer Occupational Standard(s)
Keywords /Terms NOS NSQF OEM OS QP	Description Description National Occupational Standard(s) National Skills Qualifications Framework Original Equipment Manufacturer Occupational Standard(s) Qualifications Pack
Keywords /Terms NOS NSQF OEM OS QP 5 S	Description National Occupational Standard(s) National Skills Qualifications Framework Original Equipment Manufacturer Occupational Standard(s) Qualifications Pack Technique of maintaining orderliness –Japanese terminology
Keywords /Terms NOS NSQF OEM OS QP 5 S CP	Description National Occupational Standard(s) National Skills Qualifications Framework Original Equipment Manufacturer Occupational Standard(s) Qualifications Pack Technique of maintaining orderliness –Japanese terminology Control Plan





ISC/N1102: Carry out maintenance activities under the guidance and supervision of technician instrumentation



Overview

This unit covers assistance to "Technician Instrumentation" towards installation and maintenance of Measuring and Process control Equipment, in accordance with approved procedures.





Unit Code	ISC/N1102
Unit Title (Task)	Carry out maintenance activities under the guidance and supervision of technician instrumentation
Description	This unit covers assistance to "Technician Instrumentation" towards installation and maintenance of measuring and process control equipment, in accordance with approved procedures.
Scope	 The candidate will be required to assist "Technician Instrumentation" towards installation and maintenance of a range of instrumentation and control equipment (eg. temperature pressure, flow, level / gap measuring instruments); fiscal monitoring equipment; smoke, heat, gas, water, chemical and metal detection and alarm systems; industrial weighing systems; linear and rotational speed measurement and control; vibration monitoring equipment; optical and photo-electric instruments; analyzers recorders and indicators; telemetry systems; emergency shutdown systems and other specific instrumentation. This will involve installing: dismantling, removing and replacing a range of transducers and peripheral components towards measuring down to unit and component level, as appropriate. Performing repeated adjustment activities of need during operation of equipment under guidance/ supervision of the "Technician Instrumentation" Fixing transducers and pick-up devices properly so that the setting does not get disturbed during use
	 Interim feedback to superior in case of delay Compliances to the satisfaction of "Technician Instrumentation"
Performance Criteria (P	PC) w.r.t. the Scope
Element	Performance Criteria
Performing repeated	To be competent, the user/individual on the job must be able to:
adjustment activities till satisfactory results are achieved and continue to	PC1. Confirm from "Technician Instrumentation" that the measuring device is functioning within tolerance limits PC2. In case of errors in reading, re-fix / re-position the pick-up until reading comes to the satisfying range.
the time of need	PC3. Understand the characteristics of linking device so that no transmission errors take place due to intermediate losses / interference
equipment under guidance/	PC4. Identify and execute suitable re-routing of transmission system in case of need to achieve satisfactory results.
supervision of the	PC5. Activities for satisfactory performance:
"Technician Instrumentation"	 Maintenance procedures/instructions/operator manuals/working instructions
	 Preventive maintenance (routine inspections, and adjustments) Corrective maintenance (activities identified from preventative



maintenance activities)
 Predictive maintenance (analysis of the equipment's condition)
 Reactive maintenance (unexpected equipment/component failure)
 Maintenance prevention (equipment / component design and
development)
Health and safety
Regulatory compliance
PC6. Re-connect and return the system to service on completion of activities
PC7 Conduct maintenance activities within the limits of their personal authority
PC8. Carry out the maintenance activities in the specified sequence and in an agreed
timescale. Instrumentation control equinment on which maintenance activities
carried out are:
• Prossure (e.g. absolute gauge vacuum)
 Flessure (e.g. absolute, yauge, vacuull) Flessure (e.g. arifice plate, venturi tube, electromagnetic ultracenic
 Flow (e.g. office plate, venturi tube, electromagnetic, ultrasonic, differential pressure cell, positive displacement)
 Level (e.g. Gauges, noats, displacer, differential pressure cells, load cells, ultraceria consolitive, conductivity)
ultrasonic, capacitive, conductivity)
• Temperature (e.g. bi-metallic, thermocouples, resistance, infra-red,
thermal imaging)
• Weight (e.g. mechanical systems, load cells/strain gauges, transducers)
Fiscal metering (e.g. gas, electricity, water, fuel)
• Detection and alarm (e.g. smoke meat, gas, chemical, water, metal)
 Speed measurement (e.g. mechanical, electrical, stroboscopic)
 Speed control (e.g. mechanical governors, electrical governors, DC speed
controller, AC motor control systems, stepper motors, invertors)
Vibration monitoring (e.g. vibration switches, proximity probes, seismic
velocity transducer, linear variable differential transformers, portable
data collectors)
Analyzers (e.g. gas detection, spectroscopy, oxygen analyzer, water
analysis, moisture measurement, density)
Recorders and indicators
• Telemetry systems (e.g. master station, outstation, standalone systems)
Valves and valve mechanisms (e.g. control valves, valve actuators and
positioners)
Other specific instrumentation equipments
PC9. Report any instances where the maintenance activities cannot be fully met or
where there are identified defects outside the planned schedule
PC10. Complete relevant maintenance documentation accurately. Complete the
relevant maintenance documentation using:
• Job cards
 Permit to work/formal risk assessment and/or sign-on/off procedures
Maintenance log or report
Company-specific recording system
PC11 Dispose of waste materials in accordance with safe working practices and
approved procedures





Fixing transducers	To be competent, the user/individual on the job must be able to:
and pick-up devices	DC12. Do notition the nick we depend to better location of educad by "Technician
property so that the	PC12. Re-position the pick-up / sensor to better location as advised by "Technician Instrumentation"
disturbed during use	PC13 Re-fix the nick-up / sensor with better fixing device / fastener as advised by
distance during use	"Technician Instrumentation"
Interim feedback to	To be competent, the user/individual on the job must be able to:
superior in case of	
delay	PC14. Monitor the problem and keep the superior informed about progress or any
	delays in resolving the problem. Sources of evidence of fault diagnostic are from:
	Figure person of operation who reported the radit Figure person of diagnosis
	Equipment sen-diagnosis Recording devices
	 Plant/equipment records
	 Circuit outputs/computer display (e.g. pressure flow temperature)
	Equipment outputs
	 Sensory input (sight, sound, smell, touch)
	PC15. Refer the problem to "Technician Instrumentation" or competent internal /
	external specialist if it cannot be resolved
	PC16. Obtain help or advice from specialist if the problem is outside candidate's area
	of competence or experience
Compliances to the	To be competent, the user/individual on the must be able to:
Satisfaction of	DC17. All the above activities are to achieve proper output on display from measuring
Instrumentation"	monitoring instrument
instrumentation	PC18. Since "Technician Instrumentation" is responsible for ultimate performance of
	measuring monitoring instrument, the ultimate objective of instrumentation fitter is
	to obtain satisfaction of "Technician Instrumentation"
Duran Commilian and	To be competent, the user/individual on the job must be able to:
Process Compliances	DC10 Comply with relevant SODs
	rena. comply with relevant sors
Element	Knowledge and Understanding (K)
A. Organisational	The user/individual on the job needs to know and understand:
Context	
(Knowledge of the	KA1. Legislation, standards, policies, and procedures followed in the company relevant
Company/ Organisation and	to own employment and performance conditions KA2. Polovant health and safety requirements applicable in the work place
its processes)	KA2. Relevant flearth and safety requirements applicable in the work place
113 pr 0003303)	KA4. Own job role and responsibilities and sources for information pertaining to
	employment terms, entitlements, job role and responsibilities
	KA5. Reporting structure, inter-dependent functions, lines and procedures in the work
	KA5. Reporting structure, inter-dependent functions, lines and procedures in the work area
	KA5. Reporting structure, inter-dependent functions, lines and procedures in the work area KA6. Relevant people and their responsibilities within the work area
	KA5. Reporting structure, inter-dependent functions, lines and procedures in the work area KA6. Relevant people and their responsibilities within the work area KA7. Escalation matrix and procedures for reporting work and employment related
	 KA5. Reporting structure, inter-dependent functions, lines and procedures in the work area KA6. Relevant people and their responsibilities within the work area KA7. Escalation matrix and procedures for reporting work and employment related issues KA8. Desumentation and related precedures appliable in the context of employment.





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	and work
	KA9. Importance and purpose of documentation in context of employment and work
B. Technical Knowledge	The user/individual on the job needs to know and understand:
Knowledge	 KB1. Isolation and lock-off procedures or permit-to-work procedure that applies KB2. Health and safety precautions to be applied during the maintenance procedure, and their effects on others KB3. Hazards associated with carrying out mechanical maintenance activities (e.g. handling oils, greases, stored pressure/force, misuse of tools, using damaged or badly maintained tools and equipment, not following laid-down maintenance procedures), and how to minimise these and reduce any risks KB4. Importance of wearing protective clothing and other appropriate KB5. Safety equipment during maintenance process KB6. How to obtain and interpret drawings, specifications, manufacturers' manuals and other documents needed in the maintenance process KB7. Functioning of different process plant and its measuring and control equipment KB8. How to evaluate sensory conditions (by sight, sound, smell, touch) KB9 How to enalyze evidence and evaluate possible characteristics and causes of specific faults/problems KB10. How to relate previous reports/records of similar fault conditions KB11. Care for handling specific sensitive devices / sensors. KB12. precautions to be taken to prevent eleef-ostatic discharge (ESD) damage to electronic circuits and components KB13. Very basic principles of operation of the instrumentation and control equipment being maintained, how the system functions, its operating sequence, the working purpose of individual units/components and how they interact KB14. Reasons for making sure that control systems are isolated or put into manual control, and appropriate trip locks, keys or program overrides are inserted, before removing any sensors or instruments from the system KB15. Correct and tidy installation and connection of external wiring and components, to avoid faulty readings (caused by head correction, poor flow past sensor, blockages, incorrect wiring, poor insulation or i







Skills (S) w.r.t. the scope		
Element	Skills	
A. Core Skills/ Generic 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	
	Numerical and computational skills	
	The user/individual on the job needs to know and understand how to:	
	SA7. Undertake numerical operations, and calculations/ formulae SA8. Identify and draw various basic, compound and solid shapes as per dimensions	
	given SA9. Use appropriate measuring techniques and units of measurement SA10. Use appropriate units and number systems to express degree of accuracy SA11. Interpret and express tolerance in terms of limits on dimensions SA12. Calculation of the value of angles in a triangle	
	Learning	
	The user/individual on the job needs to know and understand how to:	
	SA13. Maintain current knowledge of applicable standards, legislation, codes of practice and product/process developments SA14. Participate in on-the-job and other learning, training and development interventions and assessment	
	SA15. Clarify task related information with appropriate personnel or technical adviser SA16. Seek to improve and modify own work practices	
B. Professional Skills	Problem Solving	
	The user/individual on the job needs to know and understand how to:	
	SB1. Identify problems with work planning, procedures, output and behaviour and their implications	

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SB2. Identify sources of information and support for problem solving
SB3. seek assistance and support from Technician and other sources to solve problems
SB4. Identify effective resolution techniques
SB5 Select and apply resolution techniques
SB6. Seek evidence for problem resolution
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The user/individual on the job needs to know and understand how to:
SB7. Importance and impact of initiative and enterprise for achieving better results for
self, others and organization
SB8. How to undertake and express new ideas and initiatives to others
SB9. Modify work plan to overcome unforeseen difficulties or developments that
occur as work progresses
SP10. Darticipate in improvement procedures including process, guality and internal
softement relationships
CD11. One is a series and a bauld be applied in new and different situations
SBTT. One's competencies can and should be applied in new and different situations
and contexts to achieve more
The second s
Self-Management
The user/individual on the job needs to know and understand how to:
SB12. Importance of taking responsibility for own work outcomes
SB13. Importance of adherence to work timings, dress code and other organizational
policies
SB14. Importance of following laid down rules, procedures, instructions and policies
SB15. Importance of exercising restraint while expressing dissent and during conflict
situations
SB16. How to avoid and manage distractions to be disciplined at work
SD10. How to avoid and management for achieving botton results
SB17. Importance of time management for achieving better results
Teamwork
The user/individual on the job needs to know and understand how to:
SB18. Work in a team in order to achieve better results
SB19. Identify and clarify work roles within a team
SB20. Communicate and cooperate with others in the team
SB21. Seek assistance from fellow team members
Critical Thinking
The user/individual on the job needs to know and understand how to:
SB22. Apply, analyze, and evaluate the information gathered from observation.
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experience, reasoning, or communication, as a guide to thought and action







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NOS Code	ISC/N1102		
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	Electronics & Instrumentation Maintenance	Next review date	30/12/2015







ISC/N1103: Periodically check measuring equipment for operation and ensure proper calibration

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This unit covers testing and calibration of measuring and control equipment for correct operation in accordance with pre-determined procedures.

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Unit Code	ISC/N1103
Unit Title (Task)	Periodically check measuring equipment for operation and ensure proper calibration
Description	This unit covers setting, adjustment, validation or verification of precision mechanical, pneumatic, hydraulic, electrical, electronic measuring and control instruments using reference standards in accordance with predetermined standard procedures. This may involve the use of appropriate setting equipment and the selection or determination of an appropriate external standard in accordance with standard operating procedures.
	The candidate will be able to monitor, repair, and adjust mechanical, pneumatic, hydraulic, electrical or electronic systems within a specified value range. The candidate will be able to maintain, test and repair a variety of instrumentation and equipment and make sure that instruments, gauges and testing devices are calibrated correctly translated to national or international standards and give accurate readings using a variety of sophisticated machinery, including analytical and electronic measuring devices, recording and indicating instruments, and electrical, mechanical and electromechanical equipment. The candidate's responsibilities will require complying with organisational policy and procedures for carrying out the testing and calibration activities, and to report any problems with these activities that cannot be resolved, or that are outside permitted authority, to the relevant people. The candidate will be expected to work with minimal supervision, taking personal responsibility for own actions, and for the quality and accuracy of the work carried out.
Scope	This unit/task covers the following:
	 Checking equipment for correct operation Testing measure and control equipment Analysing and reporting test results Calibrating measure and control equipment Escalating unsolved problem as per protocol Giving interim feedback to Technician Instrumentation, in case of delays Process compliances
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Checking equipment for correct operation	I o be competent, the user/individual on the job must be able to: PC1. Appropriate checks are made of components, leads, fasteners, etc. for wear, loose connections or other faults.





Testing measure and control equipment	To be competent, the user/individual on the job must be able to:
	PC2. Produce and update relevant testing/calibration schedules and plans. Various
	tests and calibrations carried out are:
	 Visual inspection of the instrument for completeness and freedom from
	damage or foreign objects
	 Standard serviceability test/calibration
	Equipment self-diagnostics
	Leak/pressure test
	Signal injection tests
	Soak test
	 Snecial-to-type tests
	 Signal measurement and transmission
	 Signal measurement and transmission Operational /function checks
	• Operational/function checks
	 Utilit substitution DC2 Correction the testing (calibration activities in the specified sequence and in an
	arroad timoscale. Components tested are:
	agreed timescale. Components tested are.
	Transmitter
	Inditistiliters
	Indicators
	• Analyzers
	• Controllers
	• Power supplies
	Removable circuit boards
	 Sensor units associated with determining/controlling density, level, flow,
	temperature, composition etc. of a range of materials
	PC4. Work/test requirements are identified and defined to standard operating
	procedures
	PC5. Inspect and test the operation of instruments and systems to diagnose faults
	using testing devices
	PC6. Correct test application principles are selected after inspection of
	instrumentation systems, equipment/components
	PC7. Appropriate test equipment is selected in accordance with defined requirements
	PC8. Device isolation methods/requirements are observed and localised
	PC9. Appropriate test procedures and application principles are applied in assessing
	operation of instrumentation systems, equipment/components
	PC10. Report any instances where the testing/calibration activities cannot be fully met
	or where there are identified defects outside the planned schedule
	PC11. Complete relevant testing/calibration documentation accurately
Analyzing and	To be competent, the user/individual on the job must be able to:
reporting test results	
	PC12 Test results are analyzed/verified against operational specifications and
	localized faults are confirmed
	PC13 Potential and real faults are reported based on standard operating procedures





	PC14. Faulty conditions are evaluated and corrective action is planned PC15. Action plan is recorded and documented according to standard operating procedures
Calibrating measuring and control equipment	 To be competent, the user/individual on the job must be able to: PC16. Calibration of measuring and control equipment is assessed to manufacturers' specifications and/or standard operating procedures. Instrumentation control equipment on which tests carried out are: Pressure (e.g. absolute, gauge, vacuum) Flow (e.g. orifice plate, venturi tube, electromagnetic, ultrasonic, differential pressure cell, positive displacement) Level (e.g. floats, displacer, differential pressure cells, load cells, ultrasonic, conductivity) Temperature (e.g. bi-metallic, thermocouples, resistance, infra-red, thermal imaging) Weight (e.g. mechanical systems, load cells/strain gauges, transducers) Fiscal metering (e.g. gas, electricity, water, fuel) Detection and alarm (e.g. smoke, heat, gas, chemical, water, metal) Speed measurement (e.g. nechanical governors, electrical governors, DC speed control (e.g. direction systems, stepper motors, invertors) Vibration monitoring (e.g. vibration switches, proximity probes, seismic velocity transducer, linear variable differential transformers, portable data collectors) Analyzers (e.g. gas detection, spectroscopy, oxygen analyzer, water analysis, moisture measurement, density) Recorders and indicators Telemetry systems (e.g. master station, outstation, standalone systems) Valves and valve mechanisms (e.g. control valves, valve actuators and positioners) Other specific instrumentation equipments
	and calibrating tools used are: Oscilloscopes Pressure gauge Standard test gauges Temperature controllers Temperature baths Micrometer Current injection devices Voltmeter All types of comparators Jigs and fixtures

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	 Templates and patterns Insulation testers Calibrated weights Pressure sources Vernier calliper Analogue and digital meters Digital pressure indicators Dead weight tester Logic probes Calibrated flow meters Special purpose test equipment System calibrators Manometers pH simulator/buffers Wheatstone bridge Potentiometers Frequency/signal generators Logic probes Multimeters, (analog/digital) Test gauges Cathode ray oscilloscopes and other associated equipment
	PC18. Zero, span and range checks are undertaken on indicators/controllers using correct and appropriate configuration PC19. Wherever applicable, methods of adjustment using calibration devices are performed and documented to prescribed procedures and operational specifications PC20. Equipment is recommissioned in accordance with standard operating procedures
Escalating unresolved problems as per protocol	To be competent, the user/individual on the job must be able to: PC21. Refer the problem to a "Technician Instrumentation" if it cannot be resolved
Giving interim feedback to Technician Instrumentation, in case of delays	To be competent, the user/individual on the job must be able to: PC22. Monitor the problem and keep the supervisor informed about progress or any delays in resolving the problem
Process Compliances	To be competent, the user/individual on the job must be able to: PC23. Comply with relevant SOPs
Element	Knowledge and Understanding (K)
A. Organisational Context	The user/individual on the job needs to know and understand: KA1. Legislation, standards, policies, and procedures followed in the company relevant

National Occupational Standards

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NOS	
National Occupational Standar	ds



(Knowledge of the Company/ Organisation and its processes)	to own employment and performance conditions KA2. Relevant health and safety requirements applicable in the work place KA3. Importance of working in clean and safe environment KA4. Own job role and responsibilities and sources for information pertaining to employment terms, entitlements, job role and responsibilities KA5. Reporting structure, inter-dependent functions, lines and procedures in the KA6. work area KA7. Relevant people and their responsibilities within the work area KA8. Escalation matrix and procedures for reporting work and employment related issues KA9. Documentation and related procedures applicable in the context of employment and work
	KATO. Importance and purpose of documentation in context of employment and work
B. Technical Knowledge	The user/individual on the job needs to know and understand: KB1. General knowledge of SOPs for checking and calibration of measuring equipments KB2. Cood understanding of electricity and electrical circuitry. KB3. Using appropriate tools and equipment to check measuring equipment for faults KB4. Using appropriate tools and equipment to check measuring equipment for conformance to specifications KB5. Calibrating the measuring equipment against the appropriate physical standard KB6. Re-commissioning the measuring equipment against the appropriate physical standard KB7. Checks that are to be made of the measuring equipment and the tools and equipment to be used when checking the measuring equipment KB9. Effects of faults on the performance/accuracy of the measuring equipment KB10. Hazards and controls associated with calibrating measuring equipment KB11. Functionality of the equipment and tolerance levels for calibration KB12. Instrumentation principles (e.g. controlling density, level, flow, temperature, composition of a range of materials) KB13. Effects of resistance, capacitance, inductance and impedance upon electrical circuit including RLC series circuit KB14. Interpretation requirements of schematic, wiring and block diagrams and circuits KB15. Principles of hydraulic, pneumatic and electrical flow KB16. Calibration procedures of instrumentation system KB18. Procedures and equipment for inspecting and testing instrumentation system KB18. Procedures for repairing faulty instrumentation system KB19. Specifications of each instrumentation system and acceptable deviations from specifications KB20. Procedures for repairing faulty instrumentation system KB20. Procedures for repairing faulty instrumentation system KB21. Dismantling, reassembly and testing techniques KB22. Correct operation of the instrumentation system including the procedures for isolating instrumentation systems KB23. Range of faults in instrumentation system // equipment components

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	KB24. Procedures for checking and verifying the operational function of the instrumentation system/equipment KB25. Operational specifications of the instrumentation system/equipment KB26. Variations between test results and operational specifications KB27. Probable causes of faults in instrumentation system/equipment components KB28. action to be taken to rectify the causes of faults in instrumentation systems/equipment KB29. Sequence of events to be undertaken to correct faults in the instrumentation system/equipment components KB30. Errors indicated by built-in devices KB31. Methods of determining procedures KB32. Procedures for reporting faults KB33. Difference between real and potential faults KB34. Procedures for recording/documenting test and calibration results KB35. Function and procedures for zero, span and range checks on instrumentation systems/equipment KB36. Equipment required to carry out the calibration of instrumentation
	systems/equipment
Skills (S) w.r.t. the scop	be
Element	Skills
A. Core Skills/ Generic 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, and calculations/ formulae SA8. Identify and draw various basic, compound and solid shapes as per dimensions given SA9. Use appropriate measuring techniques and units of measurement SA10. Use appropriate units and number systems to express degree of accuracy SA11. Interpret and express tolerance in terms of limits on dimensions SA12. Calculation of the value of angles in a triangle





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	Learning
	The user/individual on the job needs to know and understand how to:
	SA13. Maintain current knowledge of applicable standards, legislation, codes of practice and product/process developments
	interventions and assessment
	SA15. Clarify task related information with appropriate personnel or technical adviser SA16. Seek to improve and modify own work practices
B. Professional Skills	Problem Solving
	The user/individual on the job needs to know and understand how to:
	SB1. Identify problems with work planning, procedures, output and behaviour and their implications SB2. Identify sources of information and support for problem solving SB3. seek assistance and support from Technician and other sources to solve problems SB4. Identify effective resolution techniques SB5. Select and apply resolution techniques SB6. Seek evidence for problem resolution
	Initiative
	The user/individual on the job needs to know and understand how to:
	 SB7. Importance and impact of initiative and enterprise for achieving better results for self, others and organization SB8. How to undertake and express new ideas and initiatives to others SB9. Modify work plan to overcome unforeseen difficulties or developments that
	occur as work progresses SB10. Participate in improvement procedures including process, quality and
	internal/external customer/supplier relationships SB11. 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 how to:
	SB12. Importance of taking responsibility for own work outcomes
	SB13. Importance of adherence to work timings, dress code and other organizational
	SB14 Importance of following laid down rules procedures instructions and policies
	SB15. Importance of exercising restraint while expressing dissent and during conflict
	situations
	SB16. How to avoid and manage distractions to be disciplined at work
	SB17. Importance of time management for achieving better results
	The user/individual on the job needs to know and understand how to:
	SB18. Work in a team in order to achieve better results
	SB19. Identify and clarify work roles within a team
	SB20. communicate and cooperate with others in the team
	302 1. SCOR dissistance information would information
	Critical Thinking
	The user/individual on the job needs to know and understand how to:
	SB22. Apply, analyze, and evaluate the information gathered from observation,
	experience, reasoning, or communication, as a guide to thought and action
X	





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NOS Code	ISC/1103		
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	Electronics & Instrumentation Maintenance	Next review date	30/12/2015







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

National Occupational Standards



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.

NOS
National Occupational Standards



Unit Code	ISC/N0008
Unit Title (Task)	Use basic health and safety practices at the work place
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:
	 Fire safety procedures Fire safety procedures Emergencies, rescue and first aid procedures
Performance Criteria (P	PC) wrt the Scope
Health and safety procedures	 The user/individual on the job should be able to: PC1. Use protective clothing/equipment for critic 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







 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
 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
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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
 Working with electrical and thermal tools and equipment
Hazards include: • Working with electrical and thermal tools and equipment
Working with electrical and thermal tools and equipment
Working with electrical and thermal tools and equipment
Snarp edged and neavy tools
Heated metals
Oxyluel and gas cylinders
• Surraces: snarp, slippery, uneven, chipped, broken, etc.
Substances: cnemicals, gas, oxy-tuei, tumes, dust, etc.
 Physical: working at neights, large and neavy objects and machines, sharp
and piercing objects, toils and machines, intense light, load holse,
obstructions in corridors, by doors plind 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 clotning 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
vvnile 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
 Training in health and safety procedures Using health and safety procedures
 Training in health and safety procedures Using health and safety procedures Use of equipment and working practices (such as safe carrying
 Training in health and safety procedures Using health and safety procedures Use of equipment and working practices (such as safe carrying procedures)

Instruction from colleagues and supervisors

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NOS	
National Occupational Standards	



	PC6 State location of general health and safety equipment in the workplace
	PC7. Inspect for faults, set up and safely use stops and ladders in general use
	PC7. Inspect for faults, set up and safety use steps and fauders in general use
	Foulto
	Faults:
	Corrosion of metal components
	Deterioration
	Splits and cracks timber components
	Imbalance
	Loose rungs
	Nuts or bolts, etc.
	Set up:
	Firm/level base
	Clip/lash down
	Leaning at the correct angle, etc.
	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
	Domoval/disposal of wasto products
	Removal/disposal of waste products
	Protect surfaces
	PC11. Identify common mazard signs displayed in various areas
	PC12. Retrieve and/or point out documents una refer to health and safety in the
	workplace
	The user/individual on the job should be able to:
Fire safety	The user/individual on the job should be able to:
Fire safety procedures	The user/individual on the job should be able to: PC13. Use the various appropriate fire extinguishers on different types of fires
Fire safety procedures	The user/individual on the job should be able to: PC13. Use the various appropriate fire extinguishers on different types of fires correctly.
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Fire safety procedures	The user/individual on the job should be able to: PC13. Use the various appropriate fire extinguishers on different types of fires correctly. Fire extinguishers: • - Sand • Water
Fire safety procedures	The user/individual on the job should be able to: PC13. Use the various appropriate fire extinguishers on different types of fires correctly. Fire extinguishers: • Sand • Water • Foam
Fire safety procedures	The user/individual on the job should be able to: PC13. Use the various appropriate fire extinguishers on different types of fires correctly. Fire extinguishers: • Sand • Water • Foam • Co2
Fire safety procedures	The user/individual on the job should be able to: PC13. Use the various appropriate fire extinguishers on different types of fires correctly. Fire extinguishers: • Sand • Water • Foam • Co2 • Dry powder
Fire safety procedures	The user/individual on the job should be able to: PC13. Use the various appropriate fire extinguishers on different types of fires correctly. Fire extinguishers: • Sand • Water • Foam • Co2 • Dry powder Fires:
Fire safety procedures	The user/individual on the job should be able to: 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,
Fire safety procedures	The user/individual on the job should be able to: 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.
Fire safety procedures	The user/individual on the job should be able to: 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,
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Fire safety procedures	The user/individual on the job should be able to: 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.
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Fire safety procedures	 The user/individual on the job should be able to: 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. (these categories of fires become Class A, B, and D fires when the electrical equipment that initiated the fire is no longer receiving
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Fire safety procedures	 The user/individual on the job should be able to: 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. (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
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Fire safety procedures	 The user/individual on the job should be able to: 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. (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)

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	Spontaneous ignition				
	Snarking				
	Electrical heating				
	 Losso fires (e.g. Smoking welding etc.) 				
	Chamical fires, etc.				
	Chemical files, etc.				
	PC14. Demonstrate rescue techniques applied during fire nazard				
	PC15. Demonstrate good housekeeping in order to prevent fire hazards				
	PC16. 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 oquipment				
	Fillst ald equipment				
	Safety Instruments and clothing				
	Safety installations, e.g. Fire exits revhaust fans etc.				
	PC21. Perform and organize loss minimization of 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				
Emorgonalos, rosque	PC23. Demonstrate the artificial respiration and the CPR Process				
Emergencies, rescue	PC24. Participate in emergency procedures. Emergency procedures are:				
and first-aid	• Raising alarm				
procedures	• - Safe/efficient evacuation				
	Correct means of escape				
	Correct assembly point				
	Roll call				
	Correct return to work				
	PC25 Complete a written accident/incident report or dictate a report to another				
	nerson and send report to person responsible				
	Incident Penort should canture:				
	Namo				
	• Nalle • Date/time of incident				
	Date/time of incident				
	• Date/time of report,				
	Location				
	Environment conditions				
	Persons involved				
	Sequence of events				
	Injuries sustained				
	Damage sustained				
	Actions taken				
	Witnesses				





	 Supervisor/manager notified Documents: Fire notices Accident reports Safety instructions for equipment and procedures Company notices and documents Legal documents (e.g. Government notices) Job titles: Health and safety officer First aid officer Fire officer PC26. Demonstrate correct method to move injured people and others during an emergency
Element	Knowledge and Understanding
A. Organisational	The user/individual on the job needs to know and understand:
Context (Knowledge of the Company/ Organisation and its processes)	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 RB13. Importance of using protective clothing/equipment while working KB14. Precautionary activities to prevent the fire accident Activities and causes: Physical actions Reading Listening to and giving instructions





	 Inattention Sickness and incapacity (e.g. Drunkenness) Health hazards (e.g. Untreated injuries and contagious illness) 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
Skills (S) wrt the scon	ρ
Flement	Skills
A. Core Skills/ Generic Skills	Reading and Writing 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. 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
SR4. Ask for provide and receive required assistance where possible to ensure
achievement of work related objectives
SB5. Thank co-workers for any assistance received
SD5. Thank to-workers for any assistance received
Sol. Otter appropriate respect based of mutuality and respect for renow
workinaliship and authority
Droblom Solving
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 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	Electronics & Instrumentation Maintenance	Next review date	30/12/2015







ISC/N0009: Works effectively with others



Overview

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

NOS National Occupational Standards



Unit Code	ISC/N0009			
Unit Title (Task)	Works effectively with others			
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:			
	Ensure appropriate communication with superiors, peers and others as applicable at work place			
Performance Criteria (P	PC) w.r.t. the Scope			
Element	Performance Criteria			
Ensure appropriate	The user/individual on the job should be able to:			
communication with superiors, peers and others as applicable 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 mace and in a manner that helps them to understand			
Demonstrate appropriate behaviour and etiquette at work place	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 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			
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:
	KB1. Various categories of people that one is required to communicate and co- ordinate 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 nitch 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 scop	De
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

NOS	
National Occupational Standards	5



	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					







NOS Code	ISC/N0009		
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	Electronics & Instrumentation Maintenance	Next review date	30/12/2015





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CRITERIA FOR ASSESSMENT OF TRAINEES

Job Role: Iron & Steel - Fitter Instrumentation Qualification Pack: ISC/Q1102 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 guestions created by the SSC.

3. Individual assessment agencies will create unique guestion papers for theory part for each candidate at each examination/training center (as per assessment criteria below)

4. Individual assessment agencies will create unique evaulations 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 Allocated			
NOSs	PCs	Total Marks 1000	Out Of	Theory	Practical
ISC/N1102: Carry out maintenance activities under the guidance and supervision of Technician Instrumentation	PC1. Confirm from "Technician Instrumentation" that the measuring device is functioning within tolerance limits		8	2	6
	PC2. In case of errors in reading, re-fix / re-position the pick-up till reading comes to the satisfying range	450	25	10	15
	PC3. Understand the characteristics of linking device so that no transmission errors take place due to intermediate losses / interference	450	22	12	10
	PC4. Identify and execute suitable re- routing of transmission system in case of need to achieve satisfactory results		20	10	10

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PC5. Activities for satisfactory performance:	70	20	50
Maintenance procedures/instructions/operator manuals/working instructions			
Preventive maintenance (routine inspections, and adjustments)			
Corrective maintenance (activities identified from preventative maintenance activities)			
Predictive maintenance (analysis of the equipment's condition)			
Reactive maintenance (unexpected equipment/component failure)			
Maintenance prevention (equipment / component design and development)			
Health and safety			
Regulatory compliance			
PC6. Re-connect and return the system to service on completion of activities	40	15	25
PC7. Conduct maintenance activities within the limits of their personal authority	15	5	10
PC8. Carry out the maintenance activities in the specified sequence and in an agreed timescale	25	5	20
PC9. Report any instances where the maintenance activities cannot be fully met or where there are identified defects outside the planned schedule	30	10	20
PC10. Complete relevant maintenance documentation accurately	28	8	20
PC11. Dispose of waste materials in accordance with safe working practices and approved procedures	20	5	15
PC12. Re-position the pick-up / sensor to better location as advised by "Technician Instrumentation"	25	10	15
PC13. Re-fix the pick-up / sensor with better fixing device / fastener as advised by "Technician Instrumentation"	28	8	20

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	PC14. Monitor the problem and keep the superior informed about progress or any delays in resolving the problem		15	5	10
	PC15. Refer the problem to "Technician Instrumentation" or competent internal / external specialist if it cannot be resolved		15	5	10
	PC16. Obtain help or advice from specialist if the problem is outside candidate's area of competence or experience		15	5	10
	PC17. All the above activities are to achieve proper output on display from measuring monitoring instrument		15	5	10
	PC18. Since "Technician Instrumentation" is responsible for ultimate performance of measuring monitoring instrument, the ultimate objective of instrumentation fitter is to obtain satisfaction of "Technician Instrumentation"		20	5	15
	PC19. Comply with relevant SOPs		14	4	10
		Total	450	149	301
ISC/N1103: Periodically check measuring equipment for operation and ensure proper calibration	PC1. Appropriate checks are made of components, leads, fasteners, etc. for wear, loose connections or other faults		13	5	8
	PC2. Produce and update relevant testing/calibration schedules and plans.		13	5	8
	PC3. Carry out the testing/calibration activities in the specified sequence and in an agreed timescale		20	5	15
	PC4. Work/test requirements are identified and defined to standard operating procedures		12	2	10
	PC5. Inspect and test the operation of instruments and systems to diagnose faults using testing devices		30	10	20
	PC6. Correct test application principles are selected after inspection of instrumentation systems, equipment/components		15	5	10

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PC7. Appropriate test equipment is selected in accordance with defined requirements	25	
PC8. Device isolation methods/requirements are observed and localised	15	
PC9. Appropriate test procedures and application principles are applied in assessing operation of instrumentation systems, equipment/components	15	
PC10. Report any instances where the testing/calibration activities cannot be fully met or where there are identified defects outside the planned schedule	25	
PC11. Complete relevant testing/calibration documentation accurately	7	
PC12. Test results are analyzed/verified against operational specifications and localized faults are confirmed	15	
PC13. Potential and real faults are reported based on standard operating procedures	7	
PC14. Faulty conditions are evaluated and corrective action is planned	15	
PC15. Action plan is recorded and documented according to standard operating procedures	7	
PC16. Calibration of measuring and control equipment is assessed to manufacturers' specifications and/or standard operating procedures	7	
PC17. Equipment is calibrated against appropriate physical standards using correct calibration devices, equipment, techniques using predetermined procedures	7	
PC18. Zero, span and range checks are undertaken on indicators/controllers using correct and appropriate configuration	7	

15	5	10
15	5	10
25	10	15
7	2	5
15	5	10
7	2	5
15	5	10
7	2	5
7	2	5
7	2	5
7	2	5

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	PC19. Wherever applicable, methods of adjustment using calibration devices are performed and documented to prescribed procedures and operational specifications		15	5	10
	PC20. Equipment is recommissioned in accordance with standard operating procedures		7	2	5
	PC21. Refer the problem to a "Technician Instrumentation" if it cannot be resolved		4	2	2
	PC22. Monitor the problem and keep the supervisor informed about progress or any delays in resolving the problem		4	2	2
	PC23. Comply with relevant SOPs		15	5	10
		Total	300	95	205
ISC/N0008: Use basic health and	PC1. Use protective clothing/equipment for specific tasks and work conditions		9	4	5
safety practices at the workplace	PC2. State the name and location of people responsible for health and safety in the workplace		6	1	5
	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	150	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

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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	
PC13. Use the various appropriate fire extinguishers on different types of fires correctly	
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	
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	
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	
PC23. Demonstrate the artificial respiration and the CPR Process	
PC24. Participate in emergency procedures	

6	5	1
5	1	4
9	4	5
8	4	4
2	1	1
6	1	5
6	1	5
8	3	5
6	1	5
7	2	5
6	1	5
6	1	5
6	1	5
6	1	5

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	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		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	100	10	5	5
	PC5. Consult with and assist others to maximize effectiveness and efficiency in carrying out tasks	100	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	ls 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	ISC/Q 1102	Fitter Instrumentation	3	calipers (assorted) desoldering tool diagonal cutters	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	drill bits	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	flashlight	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	fuse puller	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	gasket cutter	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	gauge pointer puller	2	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	grease gun	2	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	hammers (assorted)	2	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	hand files (assorted)	2	nos	Yes	

Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	knock-out punches level	2	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	nut drivers (assorted) o-ring picks	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	packing puller pipe threader pliers (assorted) pry bar	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	punches (assorted) reamers	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	rubber mallet	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	saws (assorted)	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	screw starters screwdrivers (assorted) scribers	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	sockets (Imperial/Metric) square	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	steel rule	15	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	strap wrenches	10	nos	Yes	

Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	tap and die set torch	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	torque wrench tube benders tube cutters tweezers	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	wire brushes	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	wire crimpers	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	wire cutters	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	air compressor band saw cut- off saw drill press grinders hammer drill heat gun	1	nos	No	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	hydraulic knock-out punch	2	nos	no	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	impact wrench	5	nos	no	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	jig saw	5	nos	no	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	pipe threader	5	nos	Yes	

Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	soldering iron	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	wire labeler	3	nos	no	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	micrometers (assorted)	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	tube cutters	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	calipers (assorted)	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	drill bits	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	measuring tape	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	tap and die set	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	tube benders	5	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	wire brushes	10	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Pressure Guage	1	nos	Yes	

Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Master Guage	1	nos	Yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Pressure Transmitter	1	nos	No	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	DP Transmitter	2	nos	No	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Fix resistance box	2	nos	yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Temperature Bath	1	nos	yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Temperature Sensor	3	nos	yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Temperature Trasmitter	2	nos	yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Air Regulator with needle valve	1	nos	yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Pressure comparator	1	nos	no	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Single phase motor	2	nos	yes	
Iron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Air filter connector	12	nos	yes	

lron & Steel	ISC/Q 1102	Fitter Instrumentation	3	Conduit	1	roll	yes	
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