



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR CAPITAL GOODS INDUSTRY



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Introduction

Qualifications Pack: Calibration Technician

SECTOR: CAPITAL GOODS

SUB-SECTOR:

- 1. Machine Tools
- 2. Plastic Manufacturing Machinery 5. Electrical and Power Machinery
- 4. Process Plant Machinery
- 3. Textile Manufacturing Machinery 6. Light Engineering Goods

OCCUPATION: Calibration and Instrumentation

REFERENCE ID: CSC/Q 0801

ALIGNED TO: NCO-2004/7311.67

Calibration Technician: Perform testing and calibration of measuring and control equipment for correct operation in accordance with pre-determined procedures.

Brief Job Description: It covers setting, adjustment, validation or verification of mechanical, pneumatic, hydraulic, electrical, electronic, measuring and control instruments using reference standards in accordance with predetermined standard procedures.

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

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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Qualifications Pack Code CSC/ Q 0801			
Job Role	Calibration Technician		
Credits NSQF	TBD	Version number	1.0
Sector	CAPITAL GOODS	Drafted on	10/04/14
Sub-sector	 Machine Tools Plastic Manufacturing Machinery Textile Manufacturing Machinery Process Plant Machinery Electrical and Power Machinery Light Engineering Goods 	Last reviewed on	18/03/15
Occupation	CALIBRATION AND INSTRUMENTATION	Next review date	30/08/16
NSQC Clearance on	18/06/2015		





Job Role	Calibration Technician
Role Description	Setting, adjustment, validation or verification of mechanical, pneumatic, hydraulic, electrical, electronic measuring and control instruments for correct operation in accordance with pre- determined procedures.
NSQF level	4
Minimum Educational Qualifications Maximum Educational	Diploma(10+) – Mechanical, Electrical, Electronic / Mechatronics N.A.
Qualifications	
Training (Suggested but not mandatory)	No Previous Training Required
Minimum Job Entry Age	18 Years Old
Experience	No Previous Experience Required
Applicable National Occupational Standards (NOS)	 Compulsory: CSC/ N 0801 (Calibrate hydraulic, pneumatic and mechanical measuring and control equipment) CSC/ N 0802 (Calibrate electrical and electronic measuring and control equipment) CSC/ N 1335 (Use basic health and safety practices at the workplace) CSC/ N 1336 (Work effectively with others) Optional: N.A.
Performance Criteria	As described in the relevant OS units





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

Definitions





	Keywords /Terms	Description
ns	AC / DC	Alternating Current / Direct Current
ХW	RLC	Units of Resistance, Inductance and Capacitance respectively
0 U	CO2	Carbon dioxide
Acr	CPR	Cardiac Pulmonary Resuscitation
	PPE	Personal Protective Equipment

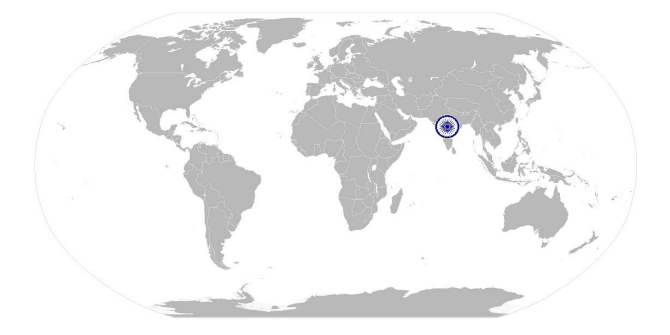






CSC/ N 0801: Calibrate hydraulic, pneumatic and mechanical measuring and control equipment

National Occupational Standard



Overview

This unit covers setting, adjustment, validation or verification of mechanical, pneumatic, hydraulic measuring and control instruments.







CSC/ N 0801:	Calibrate mechanical, hydraulic and pneumatic measuring and
	control equipment

Unit Code	CSC / N 0801
Unit Title (Task)	Calibrate mechanical, hydraulic and pneumatic measuring and control equipment
Description	This unit covers setting, adjustment, validation or verification of mechanical, pneumatic, hydraulic, measuring and control instruments using reference standards in accordance with predetermined procedures.
	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: • Working safely
	 Checking equipment for correct operation
	Testing measure and control equipment
	 Analysing and reporting test results
	Calibrating measuring and control equipment
Performance Criteria(P	PC) w.r.t. the Scope
Element	Performance Criteria
Working safely	 The user/individual on the job should be able to: PC1. comply with health and safety, environmental and other relevant regulations and guidelines at work PC2. adhere to procedures and guidelines for personal protective equipment (PPE) and other relevant safety regulations while performing calibration operations PC3. work following laid down procedures and instructions PC4. ensure work area is clean and safe from hazards PC5. ensure that all tools, equipment, power tool cables, extension leads are in a safe and usable condition
Checking equipment	The user/individual on the job should be able to:
for correct operation	PC6. check components, leads, fasteners, etc. for wear, loose connections or other faults
Testing measure and	The user/individual on the job should be able to:
control equipment	 PC7. prepare and update relevant testing/calibration schedules and plans PC8. carry out the testing/calibration activities in the specified sequence and in an agreed timescale Testing/calibration activities: visual inspection of the instrument for completeness and freedom from damage or foreign objects; standard serviceability test/calibration; special-to-type tests; operational/function checks; gauge repeatability and reliability tests; statistical process control methods
	PC9. identify work/test requirements and define are per standard operating procedures
	PC10. inspect and test the operation of instruments and systems to diagnose faults using testing devices
	PC11. select correct test application principles after inspection of instrumentation







	systems, equipment/components
	PC12. select appropriate test equipment in accordance with defined requirements
	PC13. observe device isolation methods/requirements and localize
	PC14. apply appropriate test procedures and application principles in assessing
	operation of instrumentation systems, equipment/components
	PC15. report any instances where the testing/calibration activities cannot be fully
	met or where there are identified defects outside the planned schedule
	PC16. complete relevant testing/calibration documentation accurately
Analyzing and	The user/individual on the job should be able to:
reporting test results	PC17. analyse and verify test results against operational specifications to identify
	and localise faults
	PC18. report potential and real faults using standard operating procedures
	PC19. evaluate faulty conditions and plan corrective action
	PC20. record action plan and document according to standard operating procedures
Calibrating	
measuring and	The user/individual on the job should be able to:
control equipment	PC21. assess calibration of measuring and control equipment to manufacturers'
control equipment	specifications and/or standard operating procedures
	Instrumentation control equipment: for weight (eg. mechanical systems,
	load cells/strain gauges, transducers); speed measurement equipment; speed
	control equipment (eg. mechanical governors,); valves and valve mechanisms
	(eg. control valves, valve actuators and positioners); other specific
	instrumentation
	PC22. calibrate equipment against appropriate physical standards using correct
	calibration tools, equipment, techniques using predetermined procedures
	Testing and calibrating tools: pressure gauge; standard test gauges;
	micrometers; jigs and fixtures; templates and patterns; insulation testers;
	calibrated weights; vernier caliper; dead weight tester; test gauges,
	manometers; gyroscope
	PC23. undertake zero, span and range checks on indicators/controllers using correct
	and appropriate configuration
	PC24. perform methods of adjustment using calibration devices and document
	prescribed procedures and operational specifications
	PC25. re-commission equipment in accordance with standard operating procedures
	PC26. obtain help or advice from specialist if the problem is outside his/her area of
	competence or experience
	PC27. monitor the problem and keep the supervisor informed about progress or any
	delays in resolving the problem
	PC28. complete documentation post operations as per organizational procedures
	Documentation: job card, progress records, incident reports, calibration
	labels, test reports, nonconforming calibration reports, calibration
	certificates, etc
Knowledge and Unders	
A. Organizational	The user/individual on the job needs to know and understand:
Context	KA1. legislation, standards, policies, and procedures followed in the company
(Knowledge of the	relevant to own employment and performance conditions
company /	KA2. relevant health and safety requirements applicable in the work place
	1







	KA2 interactions of the share in slave and only any interaction	
organization and	KA3. importance of working in clean and safe environment	• •
its processes)	KA4. own job role and responsibilities and sources for information pertaining t employment terms, entitlements, job role and responsibilities	20
	KA5. reporting structure, inter-dependent functions, lines and procedures in the	he
	work area	-
	KA6. relevant people and their responsibilities within the work area	
	KA7. escalation matrix and procedures for reporting work and employment re	lated
	issues	14104
	KA8. documentation and related procedures applicable in the context of	
	employment and work	
	KA9. importance and purpose of documentation in context of employment an	d
	work	
B. Technical	The user/individual on the job needs to know and understand:	
Knowledge	KB1. knowledge of standards, legislative or regulatory requirements applicable	e to
	the measuring equipment and/or its calibration	
	KB2. standard operating procedures for calibrating the measuring equipment	and
	the tools and equipment required to do so	
	KB3. standard operating procedures for commissioning the measuring equipm	nent
	KB4. calibration records to be kept/maintained in accordance with standard	
	operating procedures	
	KB5. measuring equipment specifications, operation, wearing parts, connection	ons
	and components	
	KB6. using appropriate tools and equipment to check measuring equipment for faults	or
	KB7. using appropriate techniques to check the calibration of the measuring	
	equipment for conformance to specifications	
	KB8. calibrating the measuring equipment against the appropriate physical	
	standard	
	KB9. re-commissioning the measuring equipment	
	KB10. checks that are to be made of the measuring equipment and the tools an	ıd
	equipment to be used when checking the measuring equipment	
	KB11. common fault(s) that may be found in the measuring equipment	
	KB12. effects of faults on the performance/accuracy of the measuring equipme	nt
	KB13. hazards and controls associated with calibrating measuring equipment	
	KB14. functionality of the equipment and tolerance levels for calibration	
	KB15. instrumentation principles (eg. controlling density, level, flow, temperatu	ıre,
	composition of a range of materials)	
	KB16. principles of hydraulic and pneumatic flow	
	KB17. application principles in assessing operation of instrumentation systems, equipment/components	
	KB18. procedures and equipment for inspecting and testing instrumentation sy	stem
	KB19. calibration procedures of instrumentation systems and equipment/ components	
	KB20. purpose/operational function of instrumentation system	
	KB21. specifications of each instrumentation system and acceptable deviations	from
	specifications	
	KB22. procedures for repairing faulty instrumentation system	







	KB23. dismantling, reassembly and testing techniques
	KB24. correct operation of the instrumentation system including the procedures for
	isolating instrumentation systems
	KB25. range of faults in instrumentation system/equipment components
	KB26. procedures for checking and verifying the operational function of the
	instrumentation system/equipment
	KB27. procedures for recording and completing service reports
	KB28. operational specifications of the instrumentation system/equipment
	KB29. variations between test results and operational specifications
	KB30. probable causes of faults in instrumentation system/equipment components
	KB31. action to be taken to rectify the causes of faults in instrumentation systems/
	equipment
	KB32. sequence of events to be undertaken to correct faults in the instrumentation
	system/equipment components
	KB33. methods of determining procedures
	KB34. procedures for reporting faults
	KB34. procedures for reporting faults KB35. difference between real and potential faults
	KB36. procedures for recording/documenting test and calibration results
	KB37. function and procedures for zero, span and range checks on instrumentation
	systems/equipment
	KB38. equipment required to carry out the calibration of instrumentation systems/
	equipment
Skills (S) [Optional]	
A. Core Skills/	Communication
Generic Skills	The second in dividual an above the second second and end of here the
	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
	organizational format in English and/or local language SA3. convey and share technical information clearly using appropriate language
	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
	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
	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
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	 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: SA1. undertake numerical operations, and calculations/ formulae Numerical computations: addition, subtraction, multiplication, division, fractions and decimals, percentages and proportions, simple ratios and averages SA2. identify and draw various basic, compound and solid shapes as per dimensions given
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	 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: SA1. undertake numerical operations, and calculations/ formulae Numerical computations: addition, subtraction, multiplication, division, fractions and decimals, percentages and proportions, simple ratios and averages SA2. identify and draw various basic, compound and solid shapes as per dimensions given







	Solid shapes: cube, rectangular prism, cylinder
	SA3. use appropriate measuring techniques and units of measurement
	SA4. use appropriate units and number systems to express degree of accuracy
	Units and number systems representing degree of accuracy: decimals places,
	significant figures, fractions as a decimal quantity
	SA5. interpret and express tolerance in terms of limits on dimensions
	SA6. calculation of the value of angles in a triangle
	Angles in a triangle: right-angled, isosceles, equilateral
	SA7. identify the correct order for performing mathematical operations and solve equations that contain multiple operations
	SA8. use basic algebra to solve for the unknown
	SA9. convert between various angular units such as degrees, minutes, seconds,
	grads, radians, etc.
	SA10. interpret tables and graphs to determine intermediate and extrapolated
	values
	SA11. calculate the slope, intercept, and linearity of data sets, and interpret graphs
	and plots that illustrate these aspects of data SA12. convert various units of measurement between English and metric units,
	including length, area, volume, capacity, and weight
	SA13. describe and define the seven base units: meter, kilogram, second, ampere,
	kelvin, candela, and mole
	SA14. identify fundamental constants c (rejocity or speed of light in a vacuum), g
	(gravitational constant), and R (universal gas constant), their standard
	symbols, and their common applications
	Learning
	The user/individual on the job needs to know and understand how to:
	SA15. participate in on-the-job and other learning, training and development
	interventions and assessments
	SA16. clarify task related information with appropriate personnel or technical
	adviser
	SA17. seek to improve and modify own work practices
	SA18. maintain current knowledge of application standards, legislation, codes of
	practice and product/process developments
B. Professional Skills	Problem Solving
	The user/individual on the job needs to know and understand how to:
	SB1. identify problems with work planning, procedures, output and behavior and
	their implications
	SB2. prioritize and plan for problem solving
	SB3. communicate problems appropriately to others
	SB3. identify sources of information and support for problem solving
	SB4. Identity sources of information and support for problem solving SB5. seek assistance and support from other sources to solve problems
	SB6. identify effective resolution techniques
	SB7. select and apply resolution techniques
	SB8. seek evidence for problem resolution
	Plan and Organize







	The user/individual on the job needs to know and understand how to:
	SB9. plan, prioritize and sequence work operations as per job requirements
	SB10. organize and analyze information relevant to work
	SB11. basic concepts of shop-floor work productivity including waste reduction,
	efficient material usage and optimization of time
	Initiative and Enterprise
	The user/individual on the job needs to know and understand how to:
	SB12. undertake and express new ideas and initiatives to others
	SB13. modify work plan to overcome unforeseen difficulties or developments that occur as work progresses
	SB14. participate in improvement procedures including process, quality and internal/external customer/supplier relationships
	SB15. one's competencies 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:
	SB16. exercise restraint while expressing dissent and during conflict situations
	SB17. avoid and manage distractions to be disciplined at work
	SB18. Manage own time for achieving better results
	Teamwork
	The user/individual on the job needs to know and understand how to:
	SB19. work in a team in order to achieve better results
	SB20. identify and clarify work roles within a team
	SB21. communicate and cooperate with others in the team for better results
	SB22. seek assistance from fellow team members
	Critical Thinking
	The user/individual on the job needs to know and understand how to:
	SB23. apply, analyze, and evaluate the information gathered from observation,
	experience, reasoning, or communication, as a guide to thought and action
-4	







NOS Version Control

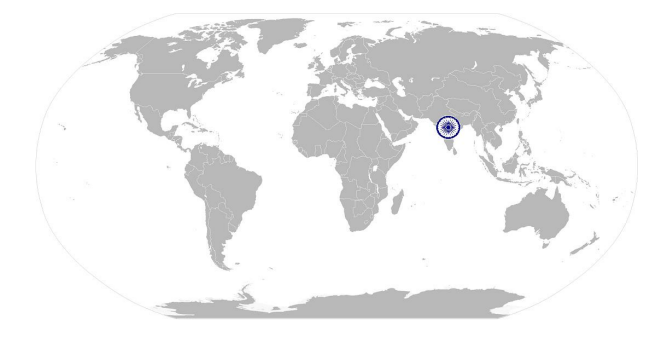
NOS Code	CSC/ N 0801		
Credits NSQF	TBD Version number 1.0		
Industry	Capital Goods	Drafted on	10/04/14
Industry Sub-sector	 Machine Tools Plastic Manufacturing Machinery Textile Manufacturing Machinery Process Plant Machinery Electrical and Power Machinery Light Engineering Goods 	Last reviewed on	18/03/15
Occupation	Calibration and Instrumentation	Next review date	30/08/16







National Occupational Standard



Overview

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







	Unit Code	CSC / N 0802
	Unit Title (Task)	Calibrate electrical and electronic measuring and control equipment
	Description	This unit covers setting, adjustment, validation or verification of electrical, electronic measuring and control instruments using reference standards in accordance with predetermined procedures.
		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:
		Working safely
		 Checking equipment for correct operation
		 Testing measure and control equipment
		 Analysing and reporting test results
		 Calibrating measuring and control equipment
	Performance Criteria(P	C) w.r.t. the Scope
	Element	Performance Criteria
 and guidelines at work PC2. adhere to procedures and guidelines for personal protective e and other relevant safety regulations while performing calibra PC3. work following laid down procedures and instructions PC4. ensure work area is clean and safe from hazards PC5. ensure that all tools, equipment, power tool cables, extension 		 PC1. comply with health and safety, environmental and other relevant regulations and guidelines at work PC2. adhere to procedures and guidelines for personal protective equipment (PPE) and other relevant safety regulations while performing calibration operations PC3. work following laid down procedures and instructions PC4. ensure work area is clean and safe from hazards
	Checking equipment	The user/individual on the job should be able to:
	for correct operation	PC6. check components, leads, fasteners, etc. for wear, loose connections or other faults
		Components : sensors, transmitters, converters, 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
	Testing measure and	The user/individual on the job should be able to:
	control equipment	PC7. prepare and update relevant testing/calibration schedules and plans PC8. carry out the testing/calibration activities in the specified sequence and in an
		agreed timescale
		Tests and calibrations : 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; special-to-type tests; signal measurement and transmission; operational/function checks; five point calibration; unit
		transmission; operational/function checks; five point calibration; unit







	substitution
	PC9. identify work/test requirements and define are per standard operating
	procedures
	PC10. inspect and test the operation of instruments and systems to diagnose faults
	using testing devices
	PC11. select correct test application principles after inspection of instrumentation
	systems, equipment/components
	PC12. select appropriate test equipment in accordance with defined requirements
	PC13. ensure appropriate device isolation methods/requirements are observed
	PC14. apply appropriate test procedures and application principles in testing the
	operation of instrumentation systems, equipment/components
	PC15. report any instances where the testing/calibration activities cannot be fully
	met or where there are identified defects outside the planned schedule
	PC16. complete relevant testing/calibration documentation accurately
Analyzing and	
Analyzing and	The user/individual on the job should be able to:
reporting test results	PC17. analyse and verify test results against operational specifications to identify
	and localise faults
	PC18. report potential and real faults using standard operating procedures
	PC19. evaluate faulty conditions and plan corrective action
	PC20. record action plan and document according to standard operating procedures
Calibrating	The user/individual on the job should be able to:
measuring and	PC21. assess calibration of measuring and control equipment to manufacturers'
control equipment	specifications and/or standard operating procedures
	Instrumentation control equipment: for pressure (eg. absolute, gauge,
	vacuum); for flow (eg. orifice plate, venturi tube, electromagnetic, ultrasonic,
	differential pressure cell, positive displacement); for level (eg. floats,
	displacer, differential pressure cells, load cells, ultrasonic, conductivity); for
	temperature (eg. bi-metallic, thermocouples, resistance, infra-red, thermal
	imaging); fiscal metering equipment (eg. gas, electricity, water, fuel);
	detection and alarm equipment (eg. smoke, heat, gas, chemical, water,
	metal); speed measurement equipment (eg. electrical, stroboscopic);
	emergency shutdown equipment ; speed control equipment (eg. electrical
	governors, DC speed controller, AC motor control systems, stepper motors,
	invertors); vibration monitoring equipment (eg. vibration switches, proximity
	probes, seismic velocity transducer, linear variable differential transformers,
	portable data collectors); analyzers (eg. gas detection, spectroscopy, oxygen
	analyzer, water analysis, moisture measurement, density); recorders and
	indicators; telemetry systems (eg. master station, outstation, standalone
	systems); other specific instrumentation
	PC22. calibrate equipment against appropriate physical standards using correct
	calibration tools, equipment, techniques using predetermined procedures
	Testing and calibrating tools : oscilloscopes; pressure gauge; standard test
	gauges; temperature controllers; temperature baths; current injection
	devices; voltmeter; insulation testers; pressure sources; analogue and digital
	meters; digital pressure indicators; logic probes; calibrated flow meters;
	special purpose test equipment; system calibrators; manometers; pH
	simulator/buffers; wheatstone bridge; potentiometers; frequency/signal
	simulator/survey, wheatstone bruge, potentionieters, nequency/signal







	 generators; logic probes; multimeters, (analog/digital); test gauges; cathode ray oscilloscopes and other associated equipment PC23. undertake zero, span and range checks on indicators/controllers using correct and appropriate configuration PC24. perform methods of adjustment using calibration devices and document prescribed procedures and operational specifications PC25. re-commission equipment in accordance with standard operating procedures PC26. refer the problem to a competent internal/external specialist if it cannot be resolved PC27. obtain help or advice from specialist if the problem is outside his/her area of competence or experience PC28. monitor the problem and keep the supervisor informed about progress or any delays in resolving the problem PC29. complete documentation post operations as per organizational procedures Documentation: job card, progress records, incident reports, calibration labels, test reports, nonconforming calibration reports, calibration
Knowledge and Unders	standing (K)
A. Organizational Context (Knowledge of the company / organization 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. 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 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. documentation and related procedures applicable in the context of employment 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: KB1. knowledge of standards, legislative or regulatory requirements applicable to the measuring and control equipment and/or its calibration KB2. standard operating procedures for calibrating the measuring and control equipment and the tools and equipment required to do so KB3. standard operating procedures for commissioning the measuring and control equipment KB4. calibration records to be kept/maintained in accordance with standard operating procedures measuring and control equipment specifications, operation, wearing parts, connections and components Components: sensors, transmitters, converters, 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
KB5.	national quality standards, along with a good understanding of electricity and electrical circuitry
КВ6.	using appropriate tools and equipment to check measuring and control equipment for faults
КВ7.	using appropriate techniques to check the calibration of the measuring and
KDO	control equipment for conformance to specifications
KB8.	calibrating the measuring and control equipment against the appropriate physical standard
КВ9.	checks that are to be made of the measuring and control equipment and the tools and equipment to be used when checking the measuring and control equipment
КВ10.	common fault(s) that may be found in the measuring and control equipment
	effects of faults on the performance/accuracy of the measuring and control equipment
КВ12.	hazards and controls associated with calibrating measuring and control
KB12	equipment functionality of the equipment and tolerance levels for calibration
	instrumentation principles (eg. controlling density, level, flow, temperature,
	composition of a range of materials)
КВ15.	effects of resistance, capacitance, inductance and impedance upon electrical
	circuit including RLC series circuit
КВ16.	interpretation requirements of schematic, wiring and block diagrams and
	circuits
	principles of electrical flow
KB18.	calibration procedures of instrumentation systems and equipment/ components
КВ19.	purpose/operational function of instrumentation system
	procedures and equipment for inspecting and testing instrumentation system
KB21.	specifications of each instrumentation system and acceptable deviations from specifications
КВ22.	procedures for repairing faulty instrumentation system
	dismantling, reassembly and testing techniques
	correct operation of the instrumentation system including the procedures for isolating instrumentation systems
КВ25.	range of faults in instrumentation system/equipment components
	procedures for checking and verifying the operational function of the
	instrumentation system/equipment
KB27.	procedures for recording and completing service reports
КВ28.	operational specifications of the instrumentation system/equipment
	variations between test results and operational specifications
	probable causes of faults in instrumentation system/equipment components
КВ31.	action to be taken to rectify the causes of faults in instrumentation systems/ equipment
КВ32.	sequence of events to be undertaken to correct faults in the instrumentation
	system/equipment components
КВ33.	errors indicated by built-in devices







	KB34. methods of determining procedures		
	KB35. procedures for reporting faults		
	KB36. difference between real and potential faults		
	KB37. procedures for recording/documenting test and calibration results		
	KB38. function and procedures for zero, span and range checks on instrumentation		
	systems/equipment		
	KB39. equipment required to carry out the calibration of instrumentation systems/		
	equipment		
Skills (S) [Optional]			
A. Core Skills/	Communication		
Generic Skills	The user/ individual on the job needs to know and understand how to:		
	SA1. read and interpret information correctly from various job specification		
	documents, manuals, health and safety instructions, memos, etc. applicable to		
	the job in English and/or local language		
	SA2. fill up appropriate technical forms, process charts, activity logs as per		
	organizational format in English and/or local language		
	SA3. convey and share technical information clearly using appropriate language		
	SA4. check and clarify task-related information		
	SA5. liaise with appropriate authorities using correct protocol		
	SA6. communicate with people in respectful form and manner in line with		
	organizational protocol		
	Numerical and computational skills		
	The user/individual on the job needs to know and understand how to:		
	SA7. undertake numerical operations, and calculations/ formulae		
	Numerical computations: addition, subtraction, multiplication, division,		
	fractions and decimals, percentages and proportions, simple ratios and		
	averages		
	SA8. identify and draw various basic, compound and solid shapes as per		
	dimensions given		
	Basic shapes: square, rectangle, triangle, circle		
	Compound shapes: involving squares, rectangles, triangles, circles, semi-		
	circles, quadrants of a circle		
	Solid shapes : cube, rectangular prism, cylinder		
	SA9. use appropriate measuring techniques and units of measurement		
	SA10. use appropriate units and number systems to express degree of accuracy		
	Units and number systems representing degree of accuracy: decimals places,		
	significant figures, fractions as a decimal quantity		
	SA11. interpret and express tolerance in terms of limits on dimensions		
	SA12. calculation of the value of angles in a triangle		
	Angles in a triangle: right-angled, isosceles, equilateral		
	SA13. identify the correct order for performing mathematical operations and solve		
	equations that contain multiple operations		
	SA14. use basic algebra to solve for the unknown		
	SA15. convert between various angular units such as degrees, minutes, seconds,		
	grads, radians, etc.		
	SA16. interpret tables and graphs to determine intermediate and extrapolated		







	values		
	SA17. calculate the slope, intercept, and linearity of data sets, and interpret graphs		
	and plots that illustrate these aspects of data		
	SA18. convert various units of measurement between English and metric units,		
	including length, area, volume, capacity, and weight		
	SA19. describe and define the seven base units: meter, kilogram, second, ampere		
	kelvin, candela, and mole		
	SA20. identify fundamental constants c (velocity or speed of light in a vacuum), g		
	(gravitational constant), and R (universal gas constant), their standard		
	symbols, and their common applications		
	Learning		
	The user/individual on the job needs to know and understand how to:		
	SA21. participate in on-the-job and other learning, training and development		
	interventions and assessments		
	SA22. clarify task related information with appropriate personnel or technical		
	adviser		
	SA23. seek to improve and modify own work practices		
	SA24. maintain current knowledge of application standards, legislation, codes of		
	practice and product/process developments		
B. Professional Skills	Problem Solving		
	The user/individual on the job needs to know and understand how to:		
	SB1. identify problems with work planning, procedures, output and behavior and their implications		
	SB2. prioritize and plan for problem solving		
	SB2. phontize and plan for problem solving SB3. communicate problems appropriately to others		
	SB4. identify sources of information and support for problem solving		
	SB5. seek assistance and support from other sources to solve problems		
	SB6. identify effective resolution techniques		
	SB7. select and apply resolution techniques		
	SB8. seek evidence for problem resolution		
	Plan and Organize		
	The user/individual on the job needs to know and understand how to:		
	The usery manual of the job freeds to know and and erstand now to.		
	SB9 plan prioritize and sequence work operations as per job requirements		
	SB9. plan, prioritize and sequence work operations as per job requirements		
	SB10. organize and analyze information relevant to work		
	SB10. organize and analyze information relevant to work SB11. basic concepts of shop-floor work productivity including waste reduction,		
	 SB10. organize and analyze information relevant to work SB11. basic concepts of shop-floor work productivity including waste reduction, efficient material usage and optimization of time 		
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	SB10. organize and analyze information relevant to workSB11. basic concepts of shop-floor work productivity including waste reduction, efficient material usage and optimization of timeInitiative and EnterpriseThe user/individual on the job needs to know and understand how to: SB12. undertake and express new ideas and initiatives to others		
	 SB10. organize and analyze information relevant to work SB11. basic concepts of shop-floor work productivity including waste reduction, efficient material usage and optimization of time Initiative and Enterprise The user/individual on the job needs to know and understand how to: SB12. undertake and express new ideas and initiatives to others SB13. modify work plan to overcome unforeseen difficulties or developments that 		
	 SB10. organize and analyze information relevant to work SB11. basic concepts of shop-floor work productivity including waste reduction, efficient material usage and optimization of time Initiative and Enterprise The user/individual on the job needs to know and understand how to: SB12. undertake and express new ideas and initiatives to others SB13. modify work plan to overcome unforeseen difficulties or developments that occur as work progresses 		
	 SB10. organize and analyze information relevant to work SB11. basic concepts of shop-floor work productivity including waste reduction, efficient material usage and optimization of time Initiative and Enterprise The user/individual on the job needs to know and understand how to: SB12. undertake and express new ideas and initiatives to others SB13. modify work plan to overcome unforeseen difficulties or developments that occur as work progresses SB14. participate in improvement procedures including process, quality and 		
	 SB10. organize and analyze information relevant to work SB11. basic concepts of shop-floor work productivity including waste reduction, efficient material usage and optimization of time Initiative and Enterprise The user/individual on the job needs to know and understand how to: SB12. undertake and express new ideas and initiatives to others SB13. modify work plan to overcome unforeseen difficulties or developments that occur as work progresses 		







more
Self-Management
The user/individual on the job needs to know and understand how to:
SB16. exercise restraint while expressing dissent and during conflict situations
SB17. avoid and manage distractions to be disciplined at work
SB18. Manage own time for achieving better results
Teamwork
The user/individual on the job needs to know and understand how to:
SB19. work in a team in order to achieve better results
SB20. identify and clarify work roles within a team
SB21. communicate and cooperate with others in the team for better results
SB22. seek assistance from fellow team members
Critical Thinking
The user/individual on the job needs to know and understand how to:
SB1. apply, analyze, and evaluate the information gathered from observation,
experience, reasoning, or communication, as a guide to thought and action









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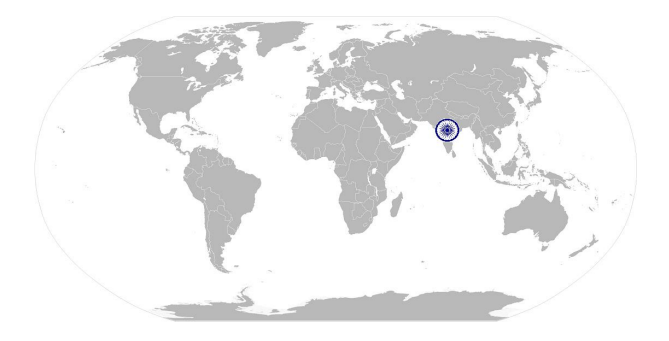
NOS Code	CSC/ N 0802		
Credits NSQF	TBD	Version number	1.0
Industry	Capital Goods	Drafted on	10/04/14
Industry Sub-sector	 Machine Tools Plastic Manufacturing Machinery Textile Manufacturing Machinery Process Plant Machinery Electrical and Power Machinery Light Engineering Goods 	Last reviewed on	18/03/15
Occupation	Calibration and Instrumentation	Next review date	30/08/16







National Occupational Standard



Overview

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







Unit Code	CSC / N 1335		
Unit Title (Task)	Use basic health and safety practices at the workplace		
Description	This OS unit is about knowledge and practices relating to health, safety and security that candidates need to use in the workplace. It covers responsibilities towards self, others, assets and the environment.		
	It includes understanding of risks and hazards in the workplace, along with common techniques to minimize risk, deal with accidents, emergencies, etc.		
	It covers knowledge of fire safety, common first aid applications, safe practices and emergency procedures.		
Scope	This unit/task covers the following:		
	Health and safetyFire safety		
	 Emergencies, rescue and first-aid procedures 		

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

Element	Performance Criteria	
Health and safety	 The user/individual on the job should be able to: PC1. use protective clothing/equipment for specific tasks and work conditions Protective clothing: leather or asbestos gloves, flame proof aprons, flame proof overalls buttoned to neck, cuffless (without folds), trousers, reinforced footwear, helmets/hard hats, cap and shoulder covers, ear defenders/plugs, safety boots, knee pads, particle masks, glasses/goggles/visors Equipment: 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 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: sharp edged and heavy tools; heated metals; oxyfuel and gas cylinders; welding radiation; hazardous surfaces(sharp, slippery, uneven, chipped, broken, etc.); hazardous substances(chemicals, gas, oxy-fuel, fumes, dust, etc.); physical hazards(working at heights, large and heavy objects and machines, sharp and piercing objects, tolls and machines, intense light, load noise, obstructions in corridors, by doors, blind turns, noise, over stacked shelves and packages, etc.) electrical hazards (power supply and points, loose and naked cables and wires, electrical machines and appliances, etc.)	







		Possible causes of risk and accident: physical actions; reading;
		listening to and giving instructions; inattention; sickness and
		incapacity (such as drunkenness); health hazards (such as untreated
		injuries and contagious illness)
	PC5.	carry out safe working practices while dealing with hazards to ensure
		the safety of self and others
		Safe working practices: using protective clothing and equipment;
		putting up and reading safety signs; handle tools in the correct
		manner and store and maintain them properly; keep work area clear
		of clutter, spillage and unsafe object lying casually; while working with
		electricity take all electrical precautions like insulated clothing,
		adequate equipment insulation, use of control equipment, dry work
		area, switch off the power supply when not required, etc.; safe lifting and carrying practices; use equipment that is working properly and is
		well maintained; take due measures for safety while working in
_		confined places, trenches or at heights, etc. including safety harness,
	322	fall arrestors, etc.
	PC6.	state methods of accident prevention in the work environment of the
<u>,</u>		job role
	Pro- Sta	Methods of accident prevention: training in health and safety
	1	procedures; using health and safety procedures; use of equipment
	- Alt	and working practices (such as saferrying procedures); safety
	with the	notices, advice; instruction from colleagues and supervisors
	PC7.	state location of general health and safety equipment in the
	145	workplace
	5-4	General health and safety equipment: fire extinguishers; first aid
	- K - T	equipment; safety instruments and clothing; safety installations(eg
	1.5	fire exits, exhaust fans)
	PC8.	inspect for faults, set up and safely use steps and ladders in general
		use
		Ladder faults: corrosion of metal components, deterioration, splits
		and cracks timber components, imbalance, loose rungs, missing/
		unfixed nuts or bolts, etc.
		Ladders set up: firm/level base, clip/lash down, leaning at the correct
		angle, etc.
	PC9.	work safely in and around trenches, elevated places and confined
	DC10	areas lift because objects opticle correct proceedures
		lift heavy objects safely using correct procedures apply good housekeeping practices at all times
	PCII.	
		Good housekeeping practices: clean/tidy work areas,
	DC17	removal/disposal of waste products, protect surfaces identify common hazard signs displayed in various areas
	1 CIZ.	Various areas: on chemical containers; equipment; packages; inside
		buildings; in open areas and public spaces, etc.
	PC13	retrieve and/or point out documents that refer to health and safety in
	. 015.	the workplace







	Documents : fire notices, accident reports, safety instructions for
	equipment and procedures, company notices and documents, legal
	documents (eg government notices)
Fire safety	
	 The user/individual on the job should be able to: PC14. use the various appropriate fire extinguishers on different types of fires correctly Types of fires: Class A: eg. ordinary solid combustibles, such as wood,
	paper, cloth, plastic, charcoal, etc.; Class B: flammable liquids and gases, such as gasoline, propane, diesel fuel, tar, cooking oil, and similar substances; Class C: eg. electrical equipment such as 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)
	PC15. demonstrate rescue techniques applied during fire hazard
	PC16. demonstrate good housekeeping in order to prevent fire hazards
	PC17. demonstrate the correct use of a fire extinguisher
Emergencies, rescue	The user/individual on the job should be able to:
and first-aid	PC18. demonstrate how to free a person mom electrocution
procedures	 PC19. administer appropriate first aid to victims where required eg. in case of bleeding, burns, choking, electric shock, poisoning etc. PC20. demonstrate basic techniques of bandaging PC21. respond promptly and appropriately to an accident situation or medical emergency in real or simulated environments PC22. perform and organize loss minimization or rescue activity during an accident in real or simulated environments PC23. 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
	PC24. demonstrate the artificial respiration and the CPR Process
	PC25. participate in emergency procedures
	Emergency procedures : raising alarm, safe/efficient, evacuation, correct means of escape, correct assembly point, roll call, correct return to work
	PC26. complete a written accident/incident report or dictate a report to another person, and send report to person responsible
	Incident Report includes details of: name, 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
	PC27. demonstrate correct method to move injured people and others during an emergency
Knowledge and Unders	







A Organizational	The user/individual on the job needs to know and understand:
A. Organizational Context	KA1. names (and job titles if applicable), and where to find, all the people
	responsible for health and safety in a workplace.
(Knowledge of the	KA2. names and location of documents that refer to health and safety in
company /	the workplace.
organization and	
its processes)	
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	KB1. meaning of "hazards" and "risks"
	KB2. health and safety hazards commonly present in the work environment and related precautions
	KB3. possible causes of risk, hazard or accident in the workplace and why risk and/or accidents are possible
	KB4. possible causes of risk and accident
	Possible causes of risk and accident: physical actions; reading;
	listening to and giving instructions; inattention; sickness and
	incapacity (such as drunkenness); health hazards (such as untreated
	injuries and contagious illness)
	KB5. methods of accident prevention
	Methods of accident prevention: training in health and safety
	procedures; using health and safety procedures; use of equipment
	and working practices (such as safe carrying procedures); safety
	notices, advice; instruction from colleagues and supervisors
	KB6. safe working practices when working with tools and machines
	KB7. safe working practices while working at various hazardous sites
	KB8. where to find all the general health and safety equipment in the workplace
	KB9. various dangers associated with the use of electrical equipment
	KB10. preventative and remedial actions to be taken in the case of exposure to toxic materials
	Exposure: ingested, contact with skin, inhaled
	Preventative action: ventilation, masks, protective clothing/
	equipment);
	Remedial action: immediate first aid, report to supervisor Toxic materials: solvents, flux, lead
	KB11. importance of using protective clothing/equipment while working
	KB12. precautionary activities to prevent the fire accident
	KB13. various causes of fire
	Causes of fires: heating of metal; spontaneous ignition; sparking;
	electrical heating; loose fires (smoking, welding, etc.); chemical fires;
	etc. KB14 techniques of using the different fire extinguishers
	KB14. techniques of using the different fire extinguishers KB15. different methods of extinguishing fire
	KB16. different materials used for extinguishing fire
	Materials: sand, water, foam, CO2, dry powder
	KB17. rescue techniques applied during a fire hazard
	KB18. various types of safety signs and what they mean







National Occupational Standards

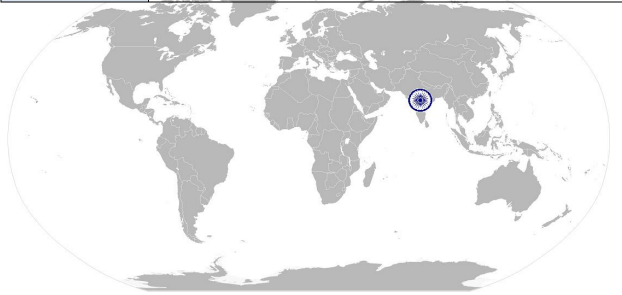
	 KB19. appropriate basic first aid treatment relevant to the condition eg. shock, electrical shock, bleeding, breaks to bones, minor burns, resuscitation, poisoning, eye injuries KB20. content of written accident report KB21. potential injuries and ill health associated with incorrect manual handing KB22. safe lifting and carrying practices KB23. personal safety, health and dignity issues relating to the movement of a person by others KB24. potential impact to a person who is moved incorrectly 						
Skills (S) [Optional]							
A. Core Skills/	Reading and Writing Skills						
Generic Skills	The user/individual on the job needs to know and understand how to: SA1. read and comprehend basic content to read labels, charts, signages SA2. read and comprehend basic English to read manuals of operations SA3. read and write an accident/incident report in local language or English Oral Communication (Listening and Speaking skills) The user/individual on the job needs to know and understand how to: SA4. question coworkers appropriately in order to clarify instructions and other issuer						
	other issues SA5. give clear instructions to coworkers, 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 how to: 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 coworkers for any assistance received SB6. offer appropriate respect based on mutuality and respect for fellow worksmanship and authority 						







Proble	m Solving
SB7. SB8. SB9. SB10.	er/individual on the job needs to know and understand how to: think through the problem, evaluate the possible solution(s) and suggest an optimum /best possible solution(s) identify immediate or temporary solutions to resolve delays identify sources of support that can be availed of for problem solving for various kind of problems seek appropriate assistance from other sources to resolve problems report problems that you cannot resolve to appropriate authority
Analyt	ical Thinking
SB12.	er/individual on the job needs to know and understand how to: identify cause and effect relations in their area of work use cause and effect relations to anticipate potential problems and their solution
ma	









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NOS Version Control

NOS Code		CSC / N 1335			
Credits (NSQF)	TBD	Version number	1.0		
Industry	Capital Goods	Drafted on	10/04/14		
Industry Sub-sector	 Machine Tools Dies, Moulds And Press Tools Plastics Manufacturing Machinery Textile Manufacturing Machinery Process Plant Machinery Electrical and Power Generation Machinery Light Engineering Goods 	Last reviewed on	18/03/15		
Occupation	Calibration and Instrumentation	Next review date	30/08/16		
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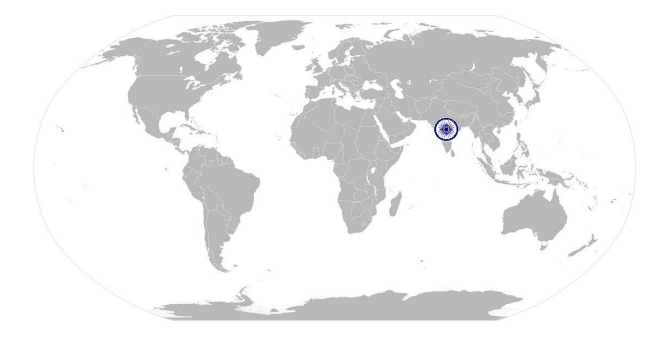




CSC/ N 1336:

Work effectively with others

National Occupational Standard



Overview

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







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CSC/ N 1336:	Work effectively with others
Unit Code	CSC / N 1336
Unit Title (Task)	Work effectively with others
Description	This unit covers basic etiquette and competencies that a candidate is required to possess and demonstrate in their behavior and interactions with others at the workplace.
	These cover areas such as communication etiquette, discipline, listening, handling conflict and grievances.
Scope	This unit/task covers the following:
	Working with others
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Working with others	 The user/individual on the job should be able to: 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. give information to others clearly, at a pace and in a manner that helps them to understand PC4. display helpful behavior 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 Communication etiquette: do not use abusive language; use appropriate titles and terms of respect; do not eat or chew while talking (vice versa)etc. 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 behaviors at the workplace Disciplined behaviors: e.g. punctuality; completing tasks as per given time and standards; not gossiping and idling time; eliminating waste, honesty, etc. PC10. escalate grievances and problems to appropriate authority as per procedure to resolve them and avoid conflict
Knowledge and Unders	
A. Organizational	The user/individual on the job needs to know and understand:
Context	KA1. legislation, standards, policies, and procedures followed in the company
(Knowledge of the company /	relevant to own employment and performance conditions KA2. reporting structure, inter-dependent functions, lines and procedures in the work area
organization and its processes)	 KA3. relevant people and their responsibilities within the work area KA4. escalation matrix and procedures for reporting work and employment related issues







to and /

National Occupational Standards

CSC/ N 1336:	Work effectively with others
B. Technical	The user/individual on the job needs to know and understand:
Knowledge	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 pitch in effective communication
	KB9. importance of avoiding casual expletives and unpleasant terms while communicating professional circles
	KB10. how poor communication practices can disturb people, environment and cause problems for the employee, the employer and the customer
	KB11. importance of ethics for professional success
	KB12. importance of discipline for professional success
	KB13. what constitutes disciplined behavior 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) [Optional]	
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CSC/ N 1336:

Work effectively with others

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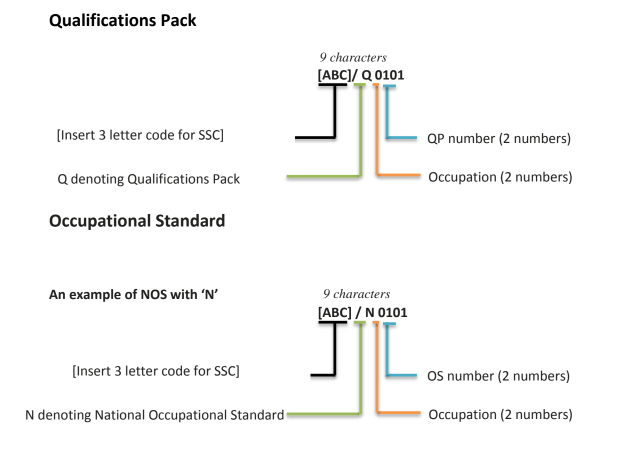
NOS Code	CSC / N 1336			
Credits(NSQF)	TBD	Version number	1.0	
Industry	Capital Goods	Drafted on	10/04/14	
Industry Sub-sector	 Machine Tools Dies, Moulds And Press Tools Plastics Manufacturing Machinery Textile Manufacturing Machinery Process Plant Machinery Electrical and Power Machinery Electrical and Power Machinery Light Engineering Goods 	Last reviewed on	18/03/15	
Occupation	Calibration and Instrumentation	Next review date	30/08/16	





<u>Annexure</u>

Nomenclature for QP and NOS







The following acronyms/codes have been used in the nomenclature above:

Sub-sector	Range of Occupation numbers		
Machine Tools	01-13		
Dies Moulds and Press Tools	01-13		
Plastic Manufacturing Machinery	01-13		
Textile Manufacturing Machinery	01-13		
Process Plant Machinery	01-13		
Electrical and Power Machinery	01-13		
Light Engineering Goods	01-13		

Sequence	Description	Example
Three letters	Capital Goods	CSC
Slash	/	/
Next letter	Whether Q P or N OS	Ν
Next two numbers	Occupation code	01
Next two numbers	OS number	01





CRITERIA FOR ASSESSMENT OF TRAINEES

Job Role : Calibration Technician

Qualification Pack : CSC/ Q 0801

Sector Skill Council : Capital Goods Sector Skills Council

Guidelines for Assessment:

- Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criteria
- 5. To pass the Qualification Pack , every trainee should score a minimum of 70% in every NOS
- 6. In case of successfully passing only certain number of NOS's, the trainee is eligible to take subsequent assessment on the balance NOS's to pass the Qualification Pack.

Assessable Outcomes	Assessment Criteria	Total Marks	Out Of	Theory	Skills Practical
CSC/ N 0801	PC1. comply with health and safety,	100	3	1	2
: Calibrate	environmental and other relevant regulations and				
mechanical,	guidelines at work				
hydraulic	PC2. adhere to procedures and guidelines for		4	1	3
and	personal protective equipment (PPE) and other				
pneumatic	relevant safety regulations while performing				
measuring	fabrication and fitting operations				
and control	PC3. work following laid down procedures and		2	0	2
equipment	instructions				
	PC4. ensure work area is clean and safe from		2	0	2
	hazards				
	PC5. ensure that all tools, equipment, power		2	0	2
	tool cables, extension leads are in a safe and				
	usable condition				
	PC6. checks components, leads, fasteners, etc.		3	0	3
	for wear, loose connections or other faults				
	PC7. produce and update relevant	1	3	0	3
	testing/calibration schedules and plans				
	PC8. carry out the testing/calibration activities		5	2	3
	in the specified sequence and in an agreed				
	timescale				





PC9. work/test requirements are identified and defined to standard operating procedures	4	2
PC10. inspect and test the operation of instruments and systems to diagnose faults using testing devices	3	0
PC11. correct test application principles are selected after inspection of instrumentation systems, equipment/components	2	0
PC12. appropriate test equipment is selected in accordance with defined requirements	3	1
PC13. device isolation methods/requirements are observed and localized	2	0
PC14. appropriate test procedures and application principles are applied in assessing operation of instrumentation systems, equipment/components	4	0
PC15. report any instances where the testing/calibration activities cannot be fully met or where there are identified defects outside the planned schedule	3	0
PC16. complete relevant testing/calibration documentation accurately	2	0
PC17. test results are analyzed/verified against operational specifications and localized faults are confirmed	4	1
PC18. report potential and real faults using standard operating procedures	4	1
PC19. evaluate faulty conditions and plan corrective action	3	0
PC20. record action plan and document according to standard operating procedures	4	1
PC21. assess calibration of measuring and control equipment to manufacturers' specifications and/or standard operating procedures	6	2
PC22. calibrate equipment against appropriate physical standards using correct calibration tools, equipment, techniques using predetermined procedures	6	2
PC23. undertake zero, span and range checks on indicators/controllers using correct and appropriate configuration	4	0
PC24. perform methods of adjustment using calibration devices and document prescribed procedures and operational specifications	5	1





	PC25. re-commission equipment in accordance with standard operating procedures		5	2	3
	PC26. refer the problem to a competent internal/external specialist if it cannot be resolved		3	0	3
	PC27. obtain help or advice from specialist if the problem is outside his/her area of competence or experience		3	0	3
	PC28. monitor the problem and keep the supervisor informed about progress or any delays in resolving the problem		3	0	3
	PC29. comply with relevant legislation, standards, policies and procedures		3	0	3
		Total	100	17	83
CSC/ N 0802 : Calibrate electrical	PC1. comply with health and safety, environmental and other relevant regulations and guidelines at work	100	3	1	2
and electronic measuring and control	PC2. adhere to procedures and guidelines for personal protective equipment (PPE) and other relevant safety regulations while performing fabrication and fitting operations		4	1	3
equipment and systems	PC3. work following laid down procedures and instructions		2	0	2
	PC4. ensure work area is clean and safe from hazards		2	0	2
	PC5. ensure that all tools, equipment, power tool cables, extension leads are in a safe and usable condition		2	0	2
	PC6. checks components, leads, fasteners, etc. for wear, loose connections or other faults		3	0	3
	PC7. produce and update relevant testing/calibration schedules and plans		3	0	3
	PC8. carry out the testing/calibration activities in the specified sequence and in an agreed timescale		5	2	3
	PC9. work/test requirements are identified and defined to standard operating procedures		4	2	2
	PC10. inspect and test the operation of instruments and systems to diagnose faults using testing devices		3	0	3
	PC11. correct test application principles are selected after inspection of instrumentation systems, equipment/components		2	0	2
	PC12. appropriate test equipment is selected in accordance with defined requirements		3	1	2





PC13. device isolation methods/requirements
are observed and localized
PC14. appropriate test procedures and
application principles are applied in assessing
operation of instrumentation systems,
equipment/components
PC15. report any instances where the
testing/calibration activities cannot be fully met
or where there are identified defects outside the
planned schedule
PC16. complete relevant testing/calibration
documentation accurately
PC17. test results are analyzed/verified against
operational specifications and localized faults are
confirmed
PC18. report potential and real faults using
standard operating procedures
PC19. evaluate faulty conditions and plan
corrective action
PC20. record action plan and document
according to standard operating procedures
PC21. assess calibration of measuring and
control equipment to manufacturers'
specifications and/or standard operating
procedures
PC22. calibrate equipment against appropriate
physical standards using correct calibration tools,
equipment, techniques using predetermined
procedures
PC23. undertake zero, span and range checks on
indicators/controllers using correct and
appropriate configuration
PC24. perform methods of adjustment using
calibration devices and document prescribed
procedures and operational specifications
PC25. re-commission equipment in accordance
with standard operating procedures
PC26. refer the problem to a competent
internal/external specialist if it cannot be
resolved
PC27. obtain help or advice from specialist if the
problem is outside his/her area of competence or
experience
PC28. monitor the problem and keep the
supervisor informed about progress or any delays
, ,

2	0	2
4	0	4
3	0	3
2	0	2
4	1	3
4	1	3
3	0	3
4	1	3
6	2	4
6	2	4
4	0	4
5	1	4
5	2	3
3	0	3
3	0	3
3	0	3





	in resolving the problem					
	PC29. comply with relevant legislation, standards, policies and procedures	-	3	0	3	
		Total	100	17	83	
CSC/ N 1335 : Use basic	PC1. use protective clothing/equipment for specific tasks and work conditions	100	5	2	3	
health and safety	PC2. state the name and location of people responsible for health and safety in the workplace		3	1	2	
practices at the workplace	PC3. state the names and location of documents that refer to health and safety in the workplace		3	1	2	
	PC4. identify job-site hazardous work and state possible causes of risk or accident in the workplace		5	2	3	
	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		4	2	2	
	PC6. state location of general health and safety equipment in the workplace		3	2	1	
	PC7. inspect for faults, set up and safely use steps and ladders in general use		5	2	3	
	PC8. work safely in and around trenches, elevated places and confined areas		5	2	3	
	PC9. lift heavy objects safely using correct procedures		5	2	3	
	PC10. apply good housekeeping practices at all times		4	2	2	
	PC11. identify common hazard signs displayed in various areas			5	2	3
	PC12. retrieve and/or point out documents that refer to health and safety in the workplace		3	1	2	
	PC13. use the various appropriate fire extinguishers on different types of fires correctly		4	1	3	
	PC14. demonstrate rescue techniques applied during fire hazard			4	1	3
	PC15. demonstrate good housekeeping in order to prevent fire hazards				3	1
	PC16. demonstrate the correct use of a fire extinguisher		4	1	3	
	PC17. demonstrate how to free a person from electrocution		4	1	3	





	PC18. administer appropriate first aid to victims where required eg. in case of bleeding, burns, choking, electric shock, poisoning etc.		4	1	3
	PC19. demonstrate basic techniques of bandaging		3	1	2
	PC20. respond promptly and appropriately to an accident situation or medical emergency in real or simulated environments		4	1	3
	PC21. perform and organize loss minimization or rescue activity during an accident in real or simulated environments		3	1	2
	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		3	1	2
	PC23. demonstrate the artificial respiration and the CPR Process		3	1	2
	PC24. participate in emergency procedures		3	2	1
	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		4	1	3
		Total	100	36	64
CSC/ N 1336 : Work effectively	PC1. accurately receive information and instructions from the supervisor and fellow workers, getting clarification where required	100	10	3	7
with others	PC2. accurately pass on information to authorized persons who require it and within agreed timescale and confirm its receipt		10	3	7
	PC3. give information to others clearly, at a pace and in a manner that helps them to understand		10	3	7
	PC4. display helpful behavior by assisting others in performing tasks in a positive manner, where required and possible		10	3	7
	PC5. consult with and assist others to maximize effectiveness and efficiency in carrying out tasks		10	3	7
	PC6. display appropriate communication etiquette while working		10	3	7
	PC7. display active listening skills while interacting with others at work		10	3	7





	Total	100	30	70
appropriate authority as per procedure to resolve them and avoid conflict				
PC10. escalate grievances and problems to		10	3	7
PC9. demonstrate responsible and disciplined behaviors at the workplace		10	3	7
PC8. use appropriate tone, pitch and language to convey politeness, assertiveness, care and professionalism		10	3	7