



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR POWER SECTOR

What are		
Occupation	nal	
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

Contact Us:

Power Sector Skill
Council
2nd Floor, CBIP Building,
Malcha Marg,
Chanakyapuri, New
Delhi -

E-mail: pssc@cbip.org



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Introduction

Qualifications Pack-Distribution Lineman

SECTOR: POWER

SUB-SECTOR: Distribution

OCCUPATION: Lineman

REFERENCE ID: PSS/ Q 0102

ALIGNED TO: NCO-2004/7245.10

Distribution Lineman operates, maintains and repairs overhead and underground

electrical distribution systems.

Brief Job Description: The incumbent in the job will replace and maintain steel, wood, laminate and concrete poles, structures and other related hardware. They install, maintain and repair overhead and underground powerlines and cables, and other associated equipment such as insulators, conductors, lightning arrestors, switches, metering systems, transformers and lighting systems. They attend to customer breakdown complaints and requests, releasing and restoring connections. They also attend to street lighting maintenance.

Personal Attributes: Physically and mentally able to safely perform essential functions of the job. This will also include differently abled people who can perform the job with or without reasonable accommodations (modified practices.) The candidate should be able to climb ladders, scaffolds, poles and towers of various heights. Also able to crawl and work in confined spaces such as attics, manholes and crawlspaces. The candidate should be able to read, hear and understand instructions and warnings.







Qualifications Pack Code		PSS/ Q 0102	
Job Role	Distribution Lineman		
Credits (NSQF)	TBD	Version number	1.0
Sector	Power	Drafted on	26/03/15
Sub-sector	Distribution	Last reviewed on	26/03/15
Occupation	Lineman	Next review date	26/03/17

Job Role	Distribution - Lineman	
Role Description	Distribution lineman constructs, operates, maintains and repairs overhead and underground power distribution systems.	
NSQF level	4	
Minimum Educational Qualifications	8 th	
Maximum Educational Qualifications	NA	
Training (Suggested but not mandatory)	Electrical - 6 months	
Experience	2 years as technical helper/apprenticeship	
	Compulsory:	
	1. PSS N 0105 (Repair and maintenance of power	
	distribution lines and components)	
	2. PSS N 0107 (Operation and maintenance of 11/0.433	
Applicable National Occupational	KV Distribution Substation)	
Standards (NOS)	3. PSS/ N 2001 (Use basic health and safety practices for	
` '	power related work)	
	4. CSC/ N 1336 (Work effectively with others)	
	Optional: N.A.	
Performance Criteria	As described in the relevant OS units	

Qualifications Pack For Distribution Lineman



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.





Qualifications Pack For Distribution Lineman



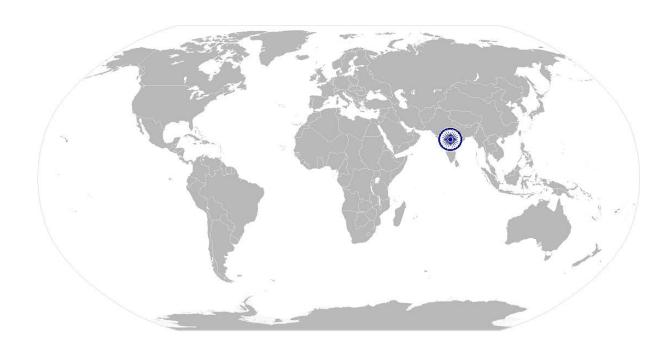
Keywords /Terms	Description
T&D	Transmission and Distribution
REC	Rural Electricfication Corporation
AB Cables	Aerial Bunched Cables
HT	Hight Tension
LT	Low Tension
HV	High Voltage
LV	Low Voltage
BDV	Breakdown Voltage
ULF	Ultra Low Frequency
VLF	Very Low Frequency
OPGW	Optical Groundwire
KV	Kilovolt







National Occupational Standard



Overview

This unit covers the competencies required for repair and maintenance of Power Distribution Lines. It also covers the respective health and safety competencies required to perform such operations.



National Occupational Standards



PSS/ N 0105: Repair and maintenance of Sub-station, Power Distribution Lines and components

Unit Code	PSS/ N 0105	
Unit Title (Task)	Inspection, repair and maintenance of Power Distribution Lines and components	
Description	This unit covers the competencies required by technicians for repair and maintenance for Power Distribution Lines and components. This includes handling of tools and equipment for installation and maintenance and carrying out necessary repair and maintenance tasks in a safe, efficient and effective manner. This will also include preventive and corrective maintenance of overhead and underground lines and cables.	
	The candidate will be expected to perform independently with little to no supervision.	
Scope	 This unit/task covers the following: Working safely Prepare for repair and maintenance of Power Distribution lines Carrying out maintenance for Power Distribution lines Operation of Switchgear (LT & HT) Post repair and maintenance activities 	

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

Element	Performance Criteria
Working safely	The user / individual on the job should be able to: PC1. work safely at all times, complying with health and safety legislation,
	regulations and other relevant guidelines
	PC2. adhere to procedures or systems in place for health and safety, personal
	protective equipment (PPE) and other relevant safety regulations for electrical and related operations
	PC3. work following laid down procedures and instructions
	PC4. ensure that all tools, equipment, etc. are in a safe and usable condition and
	are kept at secured location
	PC5. ensure work area is clean and safe from hazards before and after the job is
	completed
Prepare for repair	The user / individual on the job should be able to:
and maintenance of	PC6. access and survey area in accordance with established procedures
power distribution lines	PC7. assess and confirm condition of pole structure and components based on
inics	Distribution line standards
	PC8. perform load checks to identify imbalanced and overloaded circuits
	PC9. identify hazards of trimming trees such as limits of approach, public safety
	and step and touch potential
	PC10. conduct site inspection for emergency cases following established procedures
	PC11. identify various types of circuits
	PC12. identify and acquire correct tools, equipment and instruments required for







	Distribution line assessment and inspection
	PC13. ensure the tools and equipment is well maintained, calibrated and approved
	for use
	PC14. use Distribution line tools, equipment and hardware in line with job
	requirements for maintenance operations
	PC15. prepare and maintain the work area as per procedure or operation
	specification
	PC16. switch off, isolate, discharge and earth (side) line cables
	PC17. confirm and/or obtain PTW/work permit (shut down) is taken to proceed to
	work from appropriate personnel in accordance with standard procedure
	PC18. safely operate switchgears e.g. on/off, earth, etc.
Repair and	The user / individual on the job should be able to:
maintenance of	PC19. perform off-line overhead line maintenance procedure according to job
Power Distribution	specifications and requirements
lines	PC20. perform off-line underground line maintenance procedure according to job
	specifications and requirements
	PC21 perform stay wire assembly as per requirements and specifications, safely and
	efficiently
	PC22. ensure lines are properly aligned by tightening appropriate nuts and bolts
	PC23. ensure proper clearance of lowest anductor from ground
	PC24. ensure guy insulators are of suitable capacity to the stay sets
	PC25. select and use test equipment such as tong testers/clip-on meter, meggers
	and voltmeters to verify fault and integrity
	PC26. sectionalize circuit to determine location of fault
	PC27. isolate fault, damage or hazard and restore power to customers using
	equipment such as switches
	PC28. repair conductor by splicing, jointing, using armor rods, line guards, vibration
	dampers
	PC29. check work carried out by team members and ensure it is as per standard
	requirement
	PC30. provide useful feedback regarding work matter to team members in a timely,
	polite and supportive manner
	PC31. report trouble and required actions such as repairs or replacements, and
	estimated repair time to system authority
Carry out	The user / individual on the job should be able to:
replacement	PC32. ensure pole dismantling and re-setting procedure is carried out as per
activities as required	standard procedure, where required
	PC33. carry out conductor stringing procedures, paving conductor on the ground
	along the pole taking into account permissible span length and sagging
	PC34. replace components such as transformers, disconnects, conductors, poles,
	switches, elbows and terminations and insulators safely and as per company
	procedure
	'







	PC35. replace other line components due to damage or unsuitability as per standard procedure, where required
	PC36. make connections and energize replaced underground cables, as per standard procedures where required
Post-repair and	The user / individual on the job should be able to:
maintenance	PC37. restore system to normal operating status by using switching procedures
activities	PC38. deal promptly and effectively with problems within control, and seek help
	and guidance from the relevant people for problems that cannot be resolved
	PC39. leave the work area in a safe and tidy condition on completion of the repair
	and maintenance activities
	PC40. refer unresolved job related problems to appropriate personnel for support
	PC41. monitor the problem and keep the supervisor informed about progress or any
	delays in resolving the problem
Knowledge and Unders	
A. Organizational	The user/individual on the job needs to know and understand:
Context	KA1. relevant legislation, standards, policies, and procedures followed in the company relevant to own employment and performance conditions
(Knowledge of the	KA2. relevant health and safety requirements applicable in the work place
company /	KA3. own job role and responsibilities and sources for information pertaining to
organization and	employment terms, entitlements, job role and responsibilities
its processes)	KA4. reporting structure, inter-dependent functions, lines and procedures in the
	work area
	KA5. how to engage with specialists for support in order to resolve incidents and
	service requests
	KA6. importance of working in clean and safe environment practices and
	procedures
	KA7. relevant people and their responsibilities within the work area
	KA8. escalation matrix and procedures for reporting work and employment related
B. Technical	issues The user/individual on the job needs to know and understand:
Knowledge	KB1. principles of electricity
Miowicage	Principles: e.g. current, voltage, conductor size relation, series/parallel
	connections
	KB2. common electricity terminology and correct interpretation of the same
	Terminology: e.g. Current, Voltage, Resistance, Inductance, Capacitance,
	Kilovolt ampere (kva), Kilowatt (kw), Kilowatt hour: (kwh)(unit of electric
	consumption), Power factor
	KB3. specific terminology used in Distribution Line work
	Terminology: e.g. peak hours, peak load, load shedding, load transfer,
	Technical and commercial loss, maximum power,
	KB4. elements of the power system
	Elements: e.g. generation, transmission, distribution, metering, equipment,
	etc. KPE different types of material and accessories used in newer Distribution
	KB5. different types of material and accessories used in power Distribution Materials and accessories: e.g. Supports (Poles-Steel, Cement, Wooden),
	iviateriais and accessories: e.g. supports (Poles-Steel, Cement , Wooden),







components	
KB6	Conductors (Sizes, current carrying capacity), Conductor Accessories, Binding Tape, Binding Wire, P.G. Clamp, T Clamp etc., switchgear panel, DT, Insulators (Pin, Disc, shackle, Guy etc.), Cross Arms, Stay sets, GO Switches etc. type of cross arms, etc. tools and equipment used in testing, repair and maintenance Tools: e.g. Plier, Screwdriver, Wrench set, Hammer, Drilling machine,
	Hacksaw / cutting tools, Measuring tape, Pulleys (Force Pulley with sling), Tommy bar, Crimping machine, Round / flat file, Earth rod (discharge rod), leakage current monitoring kit
KB7	Distribution lines repair and maintenance work especially live line or equipment
	Precautions: e.g. loose dhotis, pajamas, key chain or watch chains should not be worn; shoes with projecting nails or other types of metal parts not to be used; do not start work unless circuit is in off condition and discharged, confirmation of line clear permit is taken on equipment, equipment or line is properly earthed
KB8	
	Types: e.g. C.T., P.T., A.C., D.C., Control, Series, Parallel, Neutral phase, Indication & Annunciation Circuits
KB9	. troubleshooting and repair methods
KB1	O. fault indicators
	1. overhead distribution system apparatus such as regulators and reclosers
	2. overhead distribution system standards
	3. access points such as vaults, open trenches and manholes
	 underground distribution system apparatus such as transformers, switching cubicles, distribution and junction boxes
	5. co-existing underground utilities
KB1	6. causes of conductor damage
	Causes: Aeolian vibration, sway oscillation, galloping, unbalanced loading, over loading
KB1	classification of conductor and insulator damage including fretting, abrasion, fatigue breaks, tensile breaks
KB1	8. need for an authorized permit on 11 KV and above voltage line
KB1	9. hazards associated with carrying out power line maintenance and how they
	can be minimized
	Hazards: e.g. live wires, faulty insulation, voltage surges, faulty and damaged
	equipment and components, unsecure cables, unstable ladders, insects and
1/02	reptiles, and scaffolding, etc.
KB2	0. importance of ensuring that tools and equipment are suitable, well
KD3	maintained, calibrated and operating effectively
	1. importance of following good housekeeping and fire prevention procedures
	2. importance of following job instructions and defined maintenance procedures

KB23. material preparation methods and techniques to be undertaken, prior to

using for testing and maintenance activities

KB24. preparation of equipment for testing and repair activities

KB25. components of Distribution lines



National Occupational Standards



PSS/ N 0105: Repair and maintenance of Sub-station, Power Distribution Lines and components

	Line components: e.g. cross arm, insulator, line hardware, x-brace, armor rod, conductor, jumper, copper bond, arching horn, spacer, gang operated switch, drop out fuse, lightning arrester, etc. KB26. procedures for handling Distribution line components with imperfections/defects that cannot be removed/repaired and how can they be minimized Imperfections/defects: e.g. Cross Arms (damaged cross arms, splitting or twisting, loose, broken, or missing nuts and braces, presence of insects), Insulators disc type (corroded pin, flashover, broken insulator, molds / moss or algae, hair crack), Insulator Synthetic – polymer (broken rubber petticoat at hot end part, burned rubber petticoat at hot end part, conductors (cut strand and loose conductor, loose vibration damper and spacer, low clearance (line to ground), Spot heating of connectors, other fittings and galvanized steel components (corroded bolts and nuts/steel pin, loose cotter key, dislocated steel pin, missing cotter / split pin), Ground wires and connectors (corroded earthwire, corroded / detached connector at jumper loop, corroded / cut ground lead, detached connector on ground lead and earthwire), Stay wires (rusted anchor rod, corroded) KB27. problems and conditions which render electrical poles or towers in need of maintenance or replacement Problems and conditions e.g. tower structure (corroded tower parts, loose or bent tower parts, eroded foundation), leaning pole, eroded pole, splitting, splitting or pulling of stay, twisting or raking, knots hole or birds nest, presence of insects, burned pole, excessive cracks, corroded poles, effects of lightning, etc. KB28. importance of reporting problems in a timely manner KB29. importance of reporting problems in a timely manner KB29. importance of reporting problems in a timely manner KB29. importance of leaving the work area and equipment in a safe and clean condition on completion of the repair and maintenance activities KB29. standard procedures how to deal with electric shocks and electrocutions to
	and tool belt (when climbing), earth rod (discharge rod), zola, safety rope
Skills (S) [Optional]	
A. Core Skills/	ommunication
Generic Skills Th	he user/ individual on the job needs to know and understand how to:
9	SA1. read/listen 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 forms, activity logs, attendance sheets 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 basic numerical computations and calculations			
	Numerical computations: addition, subtraction, multiplication, division,			
	fractions and decimals, percentages and proportions, simple ratios and			
	averages			
	SA8. identify various basic, compound and solid shapes as per dimensions given			
	Basic shapes: square, rectangle, triangle, circle, quadrilaterals			
	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. use metric systems of measurement			
	Learning			
	The user/individual on the job needs to know and understand how to:			
	SA12. participate in on-the-job and other learning, training and development			
	interventions and assessments			
	SA13. clarify task related information with appropriate personnel or technical			
	adviser			
	SA14. seek to improve and modify own work practices			
	SA15. maintain current knowledge of application standards, legislation, codes of			
	practice and product/process developments			
B. Professional Skills				
	<u> </u>			
	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			
	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			
-				







nponents	

- 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







NOS Version Control

NOS Code	PSS/ N 0105		
Credits NSQF	TBD	Version number	1.0
Industry	Power	Drafted on	26/03/15
Industry Sub-sector	Distribution	Last reviewed on	26/03/15
		Next review date	26/03/17

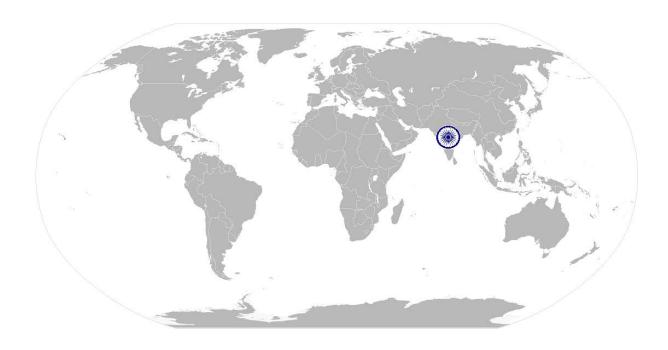








National Occupational Standard



Overview

This unit covers the competencies required for operation and maintenance of an 11/0.433 KV Distribution Substation. It also covers the respective health and safety competencies required to perform such operations.



National Occupational Standards



PSS/ N 0107: Operation and maintenance of 11/0.433 KV Distribution Substation

Unit Code	PSS/ N 0107		
Unit Title (Task)	Operation and maintenance of an 11/0.433 KV Distribution Substation		
Description	This unit covers the competencies required technicians to erect and conduct maintenance for an 11/0.433 KV Distribution Substation. This includes working we the crew to install the Substation transformer, handling of tools and equipment installation and maintenance and carrying out necessary tasks in a safe, efficient effective manner.		
	The candidate will be expected to perform independently with little or no supervision and as per job specifications.		
Scope This unit/task covers the following:			
	 Working safely Operate an 11/0.433 KV Distribution Substation 		
	Carrying out maintenance for the Distribution Substation		

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

Element	Performance Criteria		
Working safely	The user / individual on the job should be able to: PC1. work safely at all times, complying with health and safety legislation, regulations and other relevant guidelines PC2. adhere to procedures or systems in place for health and safety, personal protective equipment (PPE) and other relevant safety regulations for Electrical and related operations PC3. work following laid down procedures and instructions PC4. ensure that all tools, equipment, power cables are in a safe and usable condition and are kept at secured location PC5. ensure work area is clean and safe from hazards before and after the job is completed PC6. inspect the component to check if it is as per specification and without defects		
Operate and maintain 11/0.433 KV Distribution Substation	The user / individual on the job should be able to: PC7. identify job requirements for specific operations as per instructions given from valid sources Valid sources: job instruction sheet/job card; work drawings; supervisor/incharge PC8. identify various components of the power system PC9. ensure equipment and tools required for installation work are identified, acquired, calibrated, suitable and approved for use PC10. identify, estimate and acquire correct materials required for the Substation erection and installation work		







	PC11. follow standard specifications and procedures for installing a pole mounted		
	distribution transformer		
	PC12. ensure poles set to proper depth, and properly aligned		
	PC13. carry out erection of channel on the double pole for preparation of		
	transformer bed as per requirement		
	PC14. fix lightning arrester as per requirement and standard procedure		
	PC15. install earth connection as per standard procedure		
	PC16. install cross arm as per specifications and requirement		
	PC17. provide anti-climbing device on poles		
	PC18. arrange to lift the transformer and put it on the transformer bed in a safe and efficient manner		
	PC19. fit the Gang operating (GO Switch) and dropout fuse as per standard		
	procedure		
	PC20. follow applicable construction standards e.g. REC construction standards, for		
	carrying out the erection procedures		
	PC21. connect low voltage cables as per standard procedures in a safe and efficient		
	manner		
	PC22. carry out low voltage able joints as per standard procedures, safely and		
	effectively		
	PC23. perform post-installation procedures for ensuring clean and safe environment		
	in the work and surrounding area		
	PC24. check Oil level and ensure leakages are attended to and arrested		
	PC25. check Oil BDV and acidity at regular intervals as per schedule and standard procedure		
	PC26. checking for sludge, dust, dirt ,moisture ion in oil and address it effectively in		
	a timely fashion		
	PC27. clean bushings regularly and inspect for any cracks		
	PC28. check, note and rectify dust & dirt deposition, salt or chemical deposition,		
	cement or acid fumes depositions		
	PC29. check tap position and gap of arching horn and tighten connection as		
	requirement to address any issues		
	PC30. check neutral grounding and ensure it is maintained as per standard		
	PC31. periodically check for any loose connections of the terminations of HV & LV		
	side		
	PC32. examine the breather through color of silica gel, if pink heat it or replace if		
	necessary		
Post erection	The user / individual on the job should be able to:		
activities	PC33. ensure facility is locked and warning signs are displayed effectively		
	PC34. deal promptly and effectively with problems within control, and seek help		
	and guidance from the relevant people for problems that cannot be resolved		
	PC35. leave the work area in a safe and tidy condition on completion of the		
	substation construction and maintenance activities		
	PC36. refer unresolved job related problems to appropriate personnel for support		







	PC37. monitor the problem and keep the supervisor informed about progress or any				
	delays in resolving the problem				
Knowledge and Under	Knowledge and Understanding (K)				
-					
A. Organizational Context (Knowledge of the company / organization and its processes) as	 The user/individual on the job needs to know and understand: KA1. relevant 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. own job role and responsibilities and sources for information pertaining to employment terms, entitlements, job role and responsibilities KA4. reporting structure, inter-dependent functions, lines and procedures in the work area KA5. how to engage with specialists for support in order to resolve incidents and service requests KA6. importance of working in clean and safe environment practices and procedures KA7. relevant people and their responsibilities within the work area KA8. escalation matrix and procedures for reporting work and employment related issues 				
P. Tochnical	The user/individual on the job, peeds to know and understand:				
B. Technical The user/individual on the job needs to know and understand: Knowledge KB1. various components of the power system					
	Components: e.g. transformers, Isolators, CTs, PTs, Circuit breakers, LAs, various types of Panels & Sub-station protection systems KB2. transformer part and their usage Parts: e.g. main tank, radiators, conservator, explosion vent, lifting lugs, air				
	release plug, oil level indicator, tap changer, wheels, HV/LV bushings, filter valves, oil filling plug, drain plug, cable box KB3. specific health and safety precautions which must be taken when carrying out substation installation processes				
	KB4. hazards associated with carrying out substation construction and installation process and maintenance, and how they can be minimized Hazards: e.g. live wires and equipment, heavy objects, insects and reptiles, obstructions and blockages, sharp edges and equipment, etc.				
	KB5. importance of following job instructions and defined installation and maintenance procedures				
	KB6. equipment used in substation construction and maintenance activities				
	KB7. importance of leaving the work area and equipment in a safe and clean condition on completion of the heat treatment activities				
	KB8. importance of reporting problems in a timely manner				
	KB9. methods and parameters to check quality of the components against requi				
	quality standards				
	KB10. types of cable joints				
	Types: e.g. straight, T-joint, terminal joint KB11. calibration schedule of all equipment used in the construction and maintenance procedures				
	KB12. importance of tools and equipment to be kept in a safe and usable condition				
	KB13. importance of displaying rating and diagram plates				
	KB14. personal protective equipment (PPE) and clothing that must be worn during				







	the heat treatment activity and from where can it be obtained		
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 basic numerical computations and calculations Numerical computations: addition, subtraction, multiplication, division, fractions and decimals, percentages and proportions, simple ratios and averages SA8. identify various basic, compound activation solid shapes as per dimensions given Basic shapes: square, rectangle, triangle, circle, quadrilaterals Compound shapes: involving squares, rectangles, triangles, circles, semicircles, 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. use metric systems of measurement		
	Learning		
	The user/individual on the job needs to know and understand how to: SA12. participate in on-the-job and other learning, training and development interventions and assessments SA13. clarify task related information with appropriate personnel or technical adviser SA14. seek to improve and modify own work practices SA15. 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		







SB4.	identify sources of information and support for problem solving
SB5.	seek assistance and support from other sources to solve problems
SB6.	identify effective resolution techniques

- SB7. select and apply resolution techniques
- SB8. seek evidence for problem resolution

Plan and Organize

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

- SB9. plan, prioritize and sequence work operations as per job requirements
- SB10. organize and analyze information relevant to work
- SB11. basic concepts of shop-floor work productivity including waste reduction, efficient material usage and optimization of time

Initiative and Enterprise

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

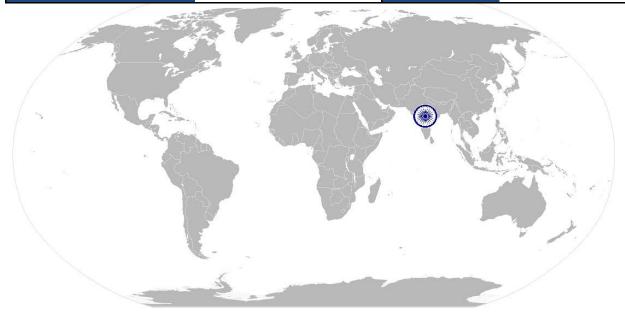






NOS Version Control

NOS Code		PSS/ N 0107		
Credits NSQF	TBD	Version number	1.0	
Industry	Power	Drafted on	26/03/15	
Industry Sub-sector	Distribution	Last reviewed on	26/03/15	
		Next review date	26/03/17	

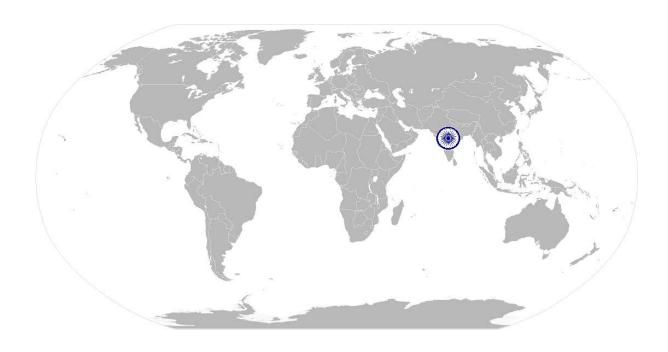








National Occupational Standard



Overview

This unit covers health, safety and security for power related work. This includes procedures and practices that candidates need to follow to help maintain a healthy, safe and secure work environment in a power plant, power station/substation or on the field while working on power equipment.



National Occupational Standards



PSS/ N 2001: Use basic health and safety practices for power related work

Unit Code	PSS / N 2001		
Unit Title (Task)	Use basic health and safety practices for power related work		
Description	This unit covers health, safety and security for power related work. This includes procedures and practices that candidates need to follow to help maintain a healthy, safe and secure work environment in a power plant, power station/substation or on the field while working on power equipment. 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:		
Dougla was a Cuita via	 Health and safety Fire safety Emergencies, rescue and first-aid procedures 		
Performance Criteria	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 and face 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: electrical hazards (dealing with high voltage equipment, power supply and points, loose and naked cables and wires, electrical machines and appliances, etc.); 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, hazardous waste materials, etc.); physical hazards(working at heights, working in windy		



National Occupational Standards



PSS/ N 2001: Use basic health and safety practices for power related work

or moist areas, large and heavy objects and machines, sharp and
piercing objects, moving objects and part of machinery, tolls and
machines, intense light, load noise, abnormal temperature;
obstructions in corridors, by doors, blind turns, over stacked shelves
and packages, etc.); working in high temperatures
Possible causes of risk and accident: physical actions; not following

Possible causes of risk and accident: physical actions; not following instructions; inattention; sickness and incapacity (such as drunkenness); health hazards (such as untreated injuries and contagious illness); not taking safety precautions

- PC5. follow electrical safe working procedures such as Tag out/Lock out, PTW (Permit To Work),
- PC6. follow warning signs (danger, out of service, etc.) while working with electrical systems
- PC7. use standard safe working practices when working at heights, confined areas and trenches
- PC8. test any electrical equipment and system using insulated testing devices before touching them
- PC9. ensure positive isolation of electrical equipment & system as per given standards
- PC10. recognize any abnormalities in electrical equipment or system installed alarm annunciation and/or noticing parameters from gauge/indicator installed

Parameters: temperature, pressure, flow& current

PC11. 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 at heights, etc. including safety harness, fall arrestors, guardrails, proper work positioning, do not jump or overload, etc.; take due measures for safety while working in confined spaces or trenches, etc.

PC12. state methods of accident prevention in the work environment of the job role

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

PC13. state location of general health and safety equipment in the workplace

General health and safety equipment: fire extinguishers; first aid equipment; safety instruments and clothing; safety installations(e.g.







	1
	fire exits, exhaust fans)
	PC14. inspect for faults, set up and safely use of scaffolds and elevated platforms and ladders
	Faults: corrosion of metal components, deterioration, splits and
	cracks timber components, imbalance, loose rungs, missing/unfixed
	nuts or bolts, etc.
	Set up: firm/level base, clip/lash down, leaning at the correct angle,
	appropriate load as per capacity, etc.
	PC15. lift, carry and transport heavy objects & tools safely using correct
	procedures from storage to workplace and vice versa
	PC16. inspect power plant and its equipment routinely for any signs of oil,
	water and/or steam leakage
	PC17. store flammable materials and machine lubricating oil safely and correctly
	PC18. check that the emission and pollution control devices are working
	properly in line with environmental policy standards
	PC19. apply good housekeeping practices at all times
	Good housekeeping practices: clean/tidy work areas,
	removal/disposal of waste products, protect surfaces
	PC20. identify common hazard signs displayed in various areas
	Various areas: on chemical containers; equipment; packages; inside
	buildings; in open areas and publications, etc.
	PC21. retrieve and/or point out documents that refer to health and safety in
	the workplace
	Documents : fire notices, accident reports, safety instructions for
	equipment and procedures, company notices and documents, legal
	documents (e.g. government notices)
	PC22. inform relevant authorities about any abnormal situation/behavior of
m* f . l	any equipment/system promptly
Fire safety	The user/individual on the job should be able to:
	PC23. use the various appropriate fire extinguishers on different types of
	fires correctly
	Types of fires : Class A: e.g. ordinary solid combustibles, such as wood,
	paper, cloth, plastic, charcoal, etc.; Class B: flammable liquids; Class C:
	e.g. combustible gases, such as gasoline, propane, diesel fuel, tar,
	cooking oil, and similar substances; Class D: combustible chemicals
	and metals such as magnesium, titanium, and sodium (These fires
	burn at extremely high temperatures and require special suppression
	agents) These categories of fires become Class A, B, C and D fires
	when the electrical equipment that initiated the fire is no longer
	receiving electricity; Class E: e.g. electrical equipment such as
	appliances, wiring, breaker panels, etc.
	PC24. demonstrate rescue techniques applied during fire hazard
	PC25. demonstrate good housekeeping in order to prevent fire hazards
	PC26. demonstrate the correct use of a fire extinguisher







$PSS/\ N\ 2001{:}\quad Use\ basic\ health\ and\ safety\ practices\ for\ power\ related\ work$

Emergencies, rescue and first-aid procedures	The user/individual on the job should be able to: PC27. demonstrate how to free a person from electrocution PC28. administer appropriate first aid to victims where required e.g. in case of bleeding, burns, choking, electric shock, poisoning etc. PC29. demonstrate basic techniques of bandaging PC30. respond promptly and appropriately to an accident situation or medical emergency in real or simulated environments PC31. perform and organize loss minimization or rescue activity during an accident in real or simulated environments PC32. 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 PC33. demonstrate the artificial respiration and the CPR Process PC34. participate in emergency procedures Emergency procedures: raising alarm, safe/efficient, evacuation, correct means of escape, correct assembly point, roll call, correct return to work PC35. 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, injution sustained, damage sustained, actions taken, witnesses, supervisor/manager notified PC36. demonstrate correct method to move injured people and others
Massiladas and Huday	during an emergency
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand: KA1. names (and job titles if applicable), and where to find, all the people responsible for health and safety in a workplace. KA2. 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: 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; not following instructions; inattention; sickness and incapacity (such as drunkenness); health hazards (such as untreated injuries and contagious illness); not taking safety precautions KB5. methods of accident prevention Methods of accident prevention: training in health and safety







PSS/ N 2001:	Use basic hea	se basic health and safety practices for power related work		
		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		
	кв6.	safe working practices when working with tools and machines		
	КВ7.	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.	positive isolation of electrical equipment and system		
	KB11.	safe handling and disposal of hazardous power plant wastes		
	KB12.	use of emission and pollution control devices and measures taken to control pollution		
	KB13.	various safety procedures and equipment used to work at heights,		
		trenches and confined places		
	KB14.	safe working practices specific to working with electrical equipment &		
		system e.g. lock out/ tag out, PTW, etc.		
	KB15.	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		
	KB16.	importance of using protective clothing/equipment and other		
		insulated work gear while handling electrical system and equipment		
		precautionary activities taken to prevent fire accident		
	KB18.	various causes of fire		
		Causes of fires: heating of metal; spontaneous ignition; sparking;		
		electrical heating; loose fires (smoking, welding, etc.); chemical fires;		
	KB40	etc.		
		techniques of using the different fire extinguishers		
		different methods of extinguishing fire		
	KBZ1.	different materials used for extinguishing fire Materials and water from CO2 dry newdor		
	עפטע	Materials : sand, water, foam, CO2, dry powder emergency rescue techniques applied during a fire hazard		
		various types of safety signs and what they mean		
		appropriate basic first aid treatment relevant to the condition e.g.		
	KD24.	shock, electrical shock, bleeding, breaks to bones, minor burns,		
		resuscitation, poisoning, eye injuries		
	KR25	content of written accident report		
		potential injuries and ill health associated with incorrect manual		
	ND20.	handing		

KB27. safe lifting, carrying and transporting practices

KB29. potential impact to a person who is moved incorrectly

a person by others

KB28. personal safety, health and dignity issues relating to the movement of

Skills (S) [Optional]







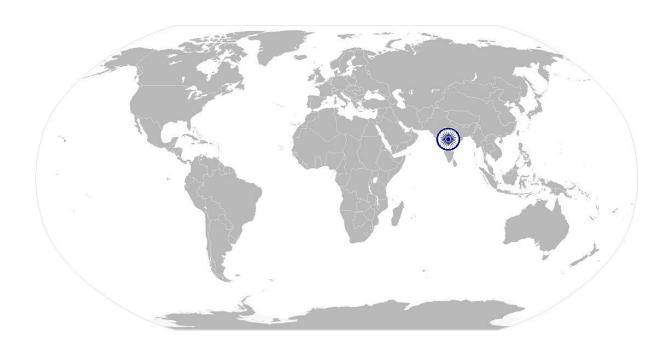
A. Core Skills/	Reading and Writing Skills		
Generic Skills	The user/individual on the job needs to know and understand how to:		
	SA1. read and comprehend basic content to read labels, charts, signages		
	SA2. read and comprehend basic English to read manuals of operations		
	SA3. read and write an 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 issues		
	SA5. give clear instructions to coworkers, subordinates others Decision Making		
	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		
	Problem Solving		
	The user/individual on the job needs to know and understand how to:		
	SB7. think through the problem, evaluate the possible solution(s) and		
	suggest an optimum /best possible solution(s)		
	SB8. identify immediate or temporary solutions to resolve delays		
	SB9. identify sources of support that can be availed of for problem solving		
	for various kind of problems		
	SB10. seek appropriate assistance from other sources to resolve problems		
	SB11. report problems that you cannot resolve to appropriate authority		
	Analytical Thinking		







The user/individual on the job needs to know and understand how to:
SB12. identify cause and effect relations in their area of work
SB13. use cause and effect relations to anticipate potential problems and
their solution









NOS Version Control

NOS Code	PSS / N 2001		
Credits (NSQF)	TBD Version number 1.0		
Industry	Power	Drafted on	26/03/15
Industry Sub-sector	Generation, Transmission, Distribution, Renewable energy, Equipment manufacturing	Last reviewed on	26/03/15
	agence - as objective	Next review date	26/03/17



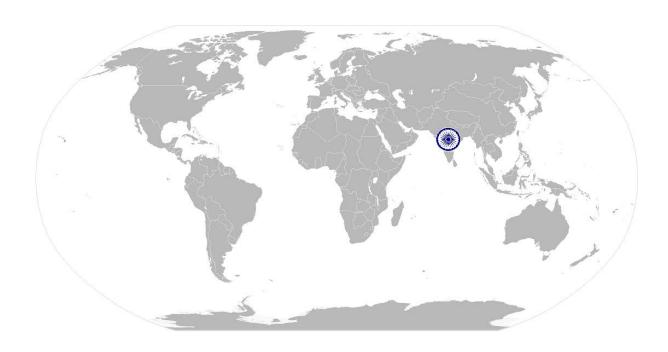






CSC/ N 1336: Work effectively with others

National Occupational Standard



Overview

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



National Occupational Standards



CSC/ N 1336: Work effectively with others

	k 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 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. 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	







CSC/ N 1336: Work effectively with others

	V		
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]









CSC/ N 1336: Work effectively with others

NOS Version Control

NOS Code	CSC / N 1336		
Credits(NSQF)	TBD Version number 1.0		1.0
Industry	Power Sector	Drafted on	26/03/15
	Power Generation, Power		
	Transmission, Power	Last reviewed on 26/0	
Industry Sub-sector	Distribution, Renewable		26/03/15
	Energy, Power Equipment	20/03/13	
	Manufacturing		
		Next review date	26/03/17



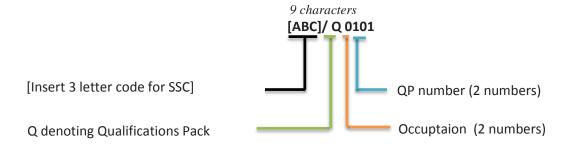




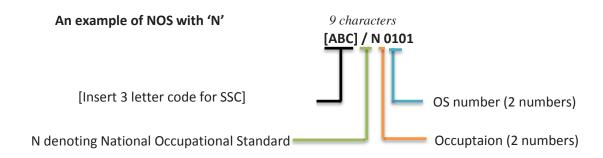
Annexure

Nomenclature for QP and NOS

Qualifications Pack



Occupational Standard





Qualifications Pack For Lineman



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

Sub-sector	Range of Occupation numbers
Generation	01-10
Transmission	01-10
Distribution	01-10
Renewable Energy	01-10
Power Equipment Manufacturing	01-10

Sequence	Description	Example
Three letters	Power	PSS
Slash	/	/
Next letter	Whether Q P or N OS	N
Next two numbers	Occupation code	01
Next two numbers	OS number	01





CRITERIA FOR ASSESSMENT OF TRAINEES

<u>Job Role</u> Distribution Lineman <u>Qualification Pack</u> PSS/ Q 0102

Sector Skill Council Power

Guidelines for Assessment

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

				Mark Allocation	
		Total Mark (400)	Out of	Theory	Skills Practical
PSS/ N 0105: Repair and maintenance of Substation, Power Distribution Lines and	PC1. work safely at all times, complying with health and safety legislation, regulations and other relevant guidelines		3	1	2
components	PC2. adhere to procedures or systems in place for health and safety, personal protective equipment (PPE) and other relevant safety regulations for electrical and related operations		3	1	2
	PC3. work following laid down procedures and instructions	100	2	1	1
	PC4. ensure that all tools, equipment, etc. are in a safe and usable condition and are kept at secured location		1	0	1
	PC5. ensure work area is clean and safe from hazards before and after the job is completed		1	0	1
	PC6. access and survey area in accordance with established procedures		3	1	2





	1 20 1	
PC7. assess and confirm condition of pole structure and components based		
on Distribution line standards	4	2
PC8. perform load checks to identify imbalanced and overloaded circuits	2	0
PC9. identify hazards of trimming trees such as limits of approach, public	2	0
safety and step and touch potential prior to commencing work	2	0
PC10. conduct site inspection for emergency cases following established procedures	3	1
PC11. identify various types of circuits	1	0
PC12. identify and acquire correct tools, equipment and instruments required for Distribution line assessment and inspection	1	0
PC13. ensure the tools and equipment is well maintained, calibrated and approved for use	1	0
PC14. use Distribution line tools, equipment and hardware in line with job requirements for maintenance operations	2	1
PC15. prepare and maintain the work area as per procedure or operation specification	2	1
PC16. switch off, isolate, discharge and earth (side) line cables	2	0
PC17. confirm and/or obtain PTW/work permit (shut down) is taken to proceed to work from appropriate personnel in		
accordance with standard procedure	3	1
PC18. safely operate switchgears eg. on/off, earth, etc.	2	0
PC19. perform off-line overhead line maintenance procedure according to job specifications and requirements	4	2
PC20. perform off-line underground line maintenance procedure according	-	
to job specifications and requirements	4	2
PC21. perform stay wire assembly as per requirements and specifications, safely and efficiently	4	2
PC22. ensure lines are properly aligned by tightening appropriate nuts and bolts	2	0





	· —			
PC23. ensure proper clearance of lowest conductor from ground		2	0	
PC24. ensure guy insulators are of				
suitable capacity to the stay sets		2	0	
PC25. select and use test equipment				
such as tong testers/clip-on meter,				
meggers and voltmeters to verify fault				
and integrity		2	0	
PC26. sectionalize circuit to determine				
location of fault		2	0	
PC27. isolate fault, damage or hazard				
and restore power to customers using				
equipment such as switches		2	0	
PC28. repair conductor by splicing,				
jointing, using armor rods, line guards,				
vibration dampers		2	0	
PC29. check work carried out by team				
members and ensure it is as per				
standard requirement		4	2	
PC30. provide useful feedback				
regarding work matter to team				
members in a timely, polite and				
supportive manner		2	0	
PC31. report trouble and required				
actions such as repairs or replacements,				
and estimated repair time to system				
authority		2	0	
PC32. ensure pole dismantling and re-				
setting procedure is carried out as per				
standard procedure, where required		4	2	
PC33. carry out conductor stringing				
procedures, paving conductor on the				
ground along the pole taking into				
account permissible span length and				
sagging		3	0	
PC34. replace components such as				
transformers, disconnects, conductors,				
poles, switches, elbows and				
terminations and insulators safely and				
as per company procedure		3	1	
PC35. replace other line components				
due to damage or unsuitability as per				
standard procedure, where required		3	1	
PC36. make connections and energize				
replaced underground cables, as per				
standard procedures where required	<u> </u>	4	2	





	_	_	100	our por a c	
	PC37. restore system to normal				
	operating status by using switching				
	procedures		3	1	2
	PC38. deal promptly and effectively				
	with problems within control, and seek				
	help and guidance from the relevant				
	people for problems that cannot be				
	resolved		2	0	2
	PC39. leave the work area in a safe and				
	tidy condition on completion of the				
	repair and maintenance activities		2	0	2
	PC40. refer unresolved job related				
	problems to appropriate personnel for				
	support		2	0	2
	PC41. monitor the problem and keep				
	the supervisor informed about progress				
	or any delays in resolving the problem		2	0	2
	, , ,	Total	100	25	75
PSS/ N 0107: Operation	PC1. work safely at all times,	Total	100	23	73
and maintenance of	complying with health and safety				
11/0.433 KV Distribution	legislation, regulations and other				
Substation	relevant guidelines		3	1	2
Substation	PC2. adhere to procedures or systems	-			
	in place for health and safety, personal				
	protective equipment (PPE) and other				
	relevant safety regulations for Electrical				
	and related operations		3	1	2
	PC3. work following laid down	-			
	procedures and instructions		2	1	1
	PC4. ensure that all tools, equipment,				т
	power cables are in a safe and usable				
	condition and are kept at secured	100			
	location		2	0	2
	PC5. ensure work area is clean and			U	2
	safe from hazards before and after the				
	job is completed		2	0	2
	PC6. inspect the component to check if	1		0	2
	it is as per specification and without				
	defects		3	1	2
	PC7. identify job requirements for	1			
	specific operations as per instructions				
	given from valid sources		3	1	2
	PC8. identify various components of	1			
	the power system		2	1	1
	the power system			1	1





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PC9. ensure equipment and tools				
required for installation work are				
identified, acquired, calibrated, suitable				
and approved for use		2	0	2
PC10. identify, estimate and acquire				
correct materials required for the				
Substation erection and installation				
work		2	0	2
PC11. follow standard specifications				
and procedures for installing a pole				
mounted distribution transformer		5	2	3
PC12. ensure poles set to proper depth,				
and properly aligned		2	0	2
PC13. carry out erection of channel on				
the double pole for preparation of				
transformer bed as per requirement		5	2	3
PC14. fix lightening arrester as per				
requirement and standard procedure		4	2	2
PC15. install earth connection as per				
standard procedure		3	1	2
PC16. install cross arm as per				
specifications and requirement		3	1	2
PC17. provide anti-climbing device on				
poles		2	0	2
PC18. arrange to lift the transformer				
and put it on the transformer bed in a				
safe and efficient manner		3	0	3
PC19. fit the Gang operating (GO				
Switch) and dropout fuse as per				
standard procedure		5	2	3
PC20. follow applicable construction				
standards e.sg. REC construction				
standards, for carrying out the erection				
procedures		4	2	2
PC21. connect low voltage cables as per	-	-		
standard procedures in a safe and				
efficient manner		3	1	2
PC22. carry out low voltage able joints				
as per standard procedures, safely and				
effectively		3	1	2
PC23. perform post-installation		3	1	
procedures for ensuring clean and safe				
environment in the work and				
		2	0	2
surrounding area	-	2	0	2
PC24. check Oil level and ensure				
leakages are attended to and arrested		2	0	2





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	PC25. check Oil BDV and acidity at regular intervals as per schedule and standard procedure		3	1	2
	PC26. checking for sludge, dust, dirt ,moisture ion in oil and address it effectively in a timely fashion		2	0	2
	PC27. clean bushings regularly and inspect for any cracks		2	0	2
	PC28. check, note and rectify dust & dirt deposition, salt or chemical deposition, cement or acid fumes depositions		2	0	2
	PC29. check tap position and gap of arching horn and tighten connection as requirement to address any issues		3	1	2
	PC30. check neutral grounding and ensure it is maintained as per standard		3	1	2
	PC31. periodically check for any loose connections of the terminations of HV & LV side		2	0	2
	PC32. examine the breather through color of silica gel, if pink heat it or replace if necessary		2	0	2
	PC33. ensure facility is locked and warning signs are displayed effectively		2	0	2
	PC34. deal promptly and effectively with problems within control, and seek help and guidance from the relevant people for problems that cannot be resolved		3	0	3
	PC35. leave the work area in a safe and tidy condition on completion of the substation construction and				
	maintenance activities PC36. refer unresolved job related problems to appropriate personnel for		2	0	2
	support PC37. monitor the problem and keep		2	0	2
	the supervisor informed about progress or any delays in resolving the problem		2	0	2
		Total	100	23	77
PSS/ N 2001 (Use basic health and safety	PC1. use protective clothing/equipment for specific tasks	100	2		2
practices at the	and work conditions		3	0	3





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workplace)	PC2. state the name and location of	
	people responsible for health and safety	
	in the workplace	2
	PC3. state the names and location of	
	documents that refer to health and	
	safety in the workplace	2
	PC4. identify job-site hazardous work	
	and state possible causes of risk or	
	accident in the workplace	3
	PC5. follow electrical safe working	
	procedures such as Tag out/Lock out,	
	PTW (Permit To Work),	3
	PC6. follow warning signs (danger, out	
	of service, etc.) while working with	
	electrical systems	3
	PC7. use standard safe working	
	practices when working at heights,	
	confined areas and trenches	3
	PC8. test any electrical equipment	
	and system using insulated testing	
	devices before touching them	3
	PC9. ensure positive isolation of	
	electrical equipment & system as per	
	given standards	3
	PC10. recognize any abnormalities in	
	electrical equipment or system installed	
	alarm annunciation and/or noticing	
	parameters from gauge/ indicator	
	installed	3
	PC11. carry out safe working practices	
	while dealing with hazards to ensure the	
	safety of self and others	3
	PC12. state methods of accident	
	prevention in the work environment of	
	the job role	2
	PC13. state location of general health	
	and safety equipment in the workplace	2
	PC14. inspect for faults, set up and	
	safely use of scaffolds and elevated	
	platforms and ladders	2
	PC15. lift, carry and transport heavy	
	objects & tools safely using correct	
	procedures from storage to workplace	
	and vice versa	3
	PC16. inspect power plant and its	
	equipment routinely for any signs of oil,	3





water and/or steam leakage		50	80	
PC17. store flammable materials and				
machine lubricating oil safely and				
correctly		2	0	2
PC18. check that the emission and				
pollution control devices are working				
properly in line with environmental				
policy standards		5	2	3
PC19. apply good housekeeping				
practices at all times		3	1	2
PC20. identify common hazard signs				
displayed in various areas		2	0	2
PC21. retrieve and/or point out				
documents that refer to health and				
safety in the workplace		2	0	2
PC22. inform relevant authorities about				
any abnormal situation/behavior of any				
equipment/system promptly		3	0	3
PC23. use the various appropriate fire				
extinguishers on different types of fires				
correctly		4	1	3
PC25. demonstrate good housekeeping				
in order to prevent fire hazards		3	1	2
PC26. demonstrate the correct use of a				
fire extinguisher		3	1	2
PC27. demonstrate how to free a				
person from electrocution		3	1	2
PC28. administer appropriate first aid				
to victims where required e.g. in case of				
bleeding, burns, choking, electric shock,				
poisoning etc.		3	0	3
PC29. demonstrate basic techniques of				
bandaging		3	1	2
PC30. respond promptly and				
appropriately to an accident situation or				
medical emergency in real or simulated		_		_
environments		3	1	2
PC31. perform and organize loss				
minimization or rescue activity during an				
accident in real or simulated		2	4	2
environments		3	1	2
PC32. administer first aid to victims in				
case of a heart attack or cardiac arrest				
due to electric shock, before the arrival		2	1	,
of emergency services in real or		3	1	2





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	simulated cases				
	PC33. demonstrate the artificial respiration and the CPR Process		3	1	2
	PC34. participate in emergency procedures		3	1	2
	PC35. complete a written accident/incident report or dictate a report to another person, and send report to person responsible		3	1	2
	PC36. demonstrate correct method to move injured people and others during an emergency		3	1	2
		Total	100	24	76
CSC/ N 1336 (Work effectively with others)	PC1. accurately receive information and instructions from the supervisor and fellow workers, getting clarification where required		10	3	7
	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	100	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
	PC8. use appropriate tone, pitch and language to convey politeness, assertiveness, care and professionalism		10	3	7
	PC9. demonstrate responsible and disciplined behaviors at the workplace		10	3	7
	PC10. escalate grievances and problems to appropriate authority as per procedure to resolve them and		10	3	7



Qualifications Pack For Distribution Lineman



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avoid conflict				
	Total	100	30	70