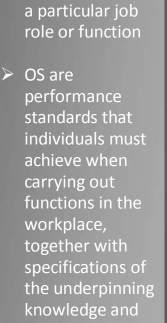




### QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR TELECOM INDUSTRY

#### What are Occupational Standards(OS)?

OS describe what individuals need to do, know and understand in order to carry out a particular job role or function



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understanding

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## Contents

1.	Introduction and Contacts	.1
2.	Qualifications Pack	2
3.	Glossary of Key Terms	.3
4.	OS Units	5
5.	Assessment Criteria	23

# Introduction Qualifications Pack- BroadBand Technician

SECTOR: TELECOM

SUB-SECTOR: Service Provider

#### **OCCUPATION: CUSTOMER SERVICES**

**REFERENCE ID:** TEL/Q0102 **ALIGNED TO:** NCO-2015/3114.0804

**Brief Job Description:** Broadband Technician is responsible for installation, configuration and testing of CPE (modem, routers and switches) for broadband access. He also establishes connectivity between CPE and end-user device (CPU, Laptop, tablets, Smart/IP TV etc.) at customer premises and carries out basic trouble-shooting for identifying, localizing & rectifying cable, connectivity and equipment fault in coordination with NOC.

**Personal Attributes: Personal Attributes:** This job requires the individual to have good communication skills with a clear diction; regional language proficiency; strong customer service focus; pleasant personality; should be self-motivated; should be able to apply practical judgment to successfully perform the assigned responsibilities and a team player with ability to work under pressure.







Job Details

Qualifications Pack Code	TEL/Q0102		
Job Role	BroadBand Technician		
Credits NSQF	TBD	Version number	1.0
Sector	Telecom	Drafted on	07/11/13
Sub-sector	Service Provider	Last reviewed on	29/04/15
Occupation	Customer Services	Next review date	31/05/17
NSQC Clearance On		19/05/2015	

Job Role	Customer Premises Equipment		
Role Description	Broadband Technician is responsible for installation, configuration and testing of CPE (modem, routers, and switches) for broadband access. He also establishes connectivity between CPE and end-user device (CPU, Laptop, tablets, Smart/IP TV etc.) at customer premises and carries out basic trouble-shooting for identifying, localizing & rectifying cable, connectivity and equipment fault in coordination with NOC.		
NSQF level	4 10+2 / ITI (Electronics)		
Minimum Educational Qualifications			
Maximum Educational Qualifications			
Training	NA		
Minimum Job Entry Age	18		
Experience	NA		
Applicable National Occupational Standards (NOS)	<ul> <li>(Click to open the below hyperlinks)</li> <li>Compulsory:         <ol> <li><u>TEL/N0111 (Cable/system wiring and equipment installation at customer premises)</u></li> </ol> </li> <li><u>TEL/N0112 (Configuration of equipment and establishing Broadband connectivity)</u></li> <li><u>TEL/N0113 (Trouble-shoot to localize and rectify faults)</u></li> <li><u>TEL/N0114 (UPS installation &amp; Domestic Power Supply checks)</u></li> <li>Optional: N.A.</li> </ul>		
Performance Criteria	As described in the relevant OS units		



## Notional Occupational Standards Qualifications Pack For Broadband Technician





Lountil			
Keywords /Terms	Description		
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.		
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.		
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry.		
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.		
Job Role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.		
OS	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.		
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task.		
NOS	NOS are Occupational Standards which apply uniquely in the Indian context.		
Qualifications Pack Code	Qualifications Pack Code is a unique reference code that identifies a qualifications pack.		
Qualifications Pack	Qualifications Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code.		
Unit Code	Unit Code is a unique identifier for an Occupational Standard , which is denoted by an 'N'.		
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.		
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.		
Knowledge and Understanding	Knowledge and Understanding are statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard.		
Organizational Context	Organizational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.		
Technical Knowledge	Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities.		
Core Skills or Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.		



IP



#### Qualifications Pack For Broadband Technician



**Keywords /Terms** Description CPE **Customer Premise Equipment** IPv4 Internet Protocol version 4 IPv6 **Internet Protocol version 6** Modem Modulator/Demodulator CPU **Central Processing Unit** PoP Point of Presence OHS **Organizational Health & Safety** EMI Electro Magnetic Interference EMC **Electro Magnetic Compatibility** JB Junction Box SHE Safety Health & Environment OHS **Operational Health & Safety** OFC **Optical Fiber Cable** STP Shielded Twisted Pair UTP **Un-Shielded Twisted Pair** MAC Media Access Control

Internet Protocol

Back to top...

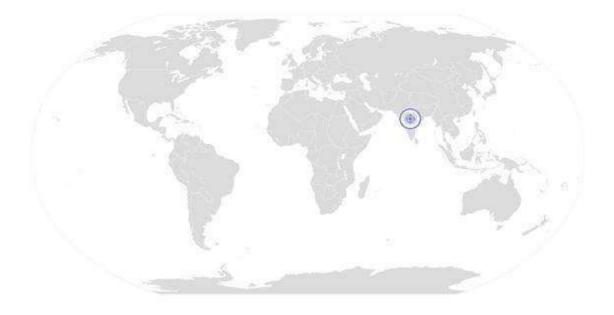






System wiring and equipment installation at customer premises

# National Occupational Standard



### **Overview**

This unit is about cable/system wiring & installation of customer premises equipment (CPE).







TEL/N01	NO111 System wiring and equipment installation at customer premises				
	Unit Code	TEL/N0111			
ırd	Unit Title (Task)	System wiring & equipment installation at customer premises			
anda	Description	This unit is about cable/system wiring & installation of customer premises equipment. Cables include OFC, UTP/STP and Co-axial.			
National Occupational Standard	Scope	<ul> <li>This unit/task covers the following:</li> <li>Identify and mark cable route from PoP to customer premise</li> <li>Identify and mark cable route within customer premise</li> <li>Identify suitable position for equipment positioning</li> <li>Undertake wiring, termination and equipment installation</li> </ul>			
ona	Performance Criteria (F	PC) w.r.t. the Scope			
lati	Element	Performance Criteria			
Prepare for wiring and equipment installationPC1.arrange access to site according to required PC2.PC3.match cable type and connectors to installa requirementsPC4.check cable length for continuity PC5.PC5.verify cable route is free of electrical hazard and indoorsPC6.verify that the cable running length is withir 		<ul> <li>PC2. organize tools, equipment and materials for a given work</li> <li>PC3. match cable type and connectors to installation environment and customer requirements</li> <li>PC4. check cable length for continuity</li> <li>PC5. verify cable route is free of electrical hazards and obstructions both outdoors and indoors</li> <li>PC6. verify that the cable running length is within the permissible limit to ensure designed throughput</li> <li>PC7. select suitable location for equipment installation wrt power point and signal coverage</li> </ul>			
	Undertake wiring & Install system hardware	<ul> <li>PC8. ensure structured wiring from PoP to Customer premise JB</li> <li>PC9. ensure neat wiring and clipping within customer premise</li> <li>PC10. ensure proper cable termination and use of appropriate connectors</li> <li>PC11. test the cable &amp; joints for transmission loss and strength. Re-terminate if loss exceeds prescribed limits</li> <li>PC12. install equipment following electrical safety principals and manufacturer's instructions</li> <li>PC13. power-up the system ensuring proper earthing arrangement</li> </ul>			
	Clean up worksite and complete documentation	<ul> <li>PC14. removal and proper dispose of installation waste</li> <li>PC15. restore worksite to customer's satisfaction</li> <li>PC16. update plans and records with details of installation and test results</li> <li>PC17. complete all installation documents and customer signoff</li> </ul>			







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	em wiring and equipment installation at customer premises		
Knowledge and Unders	Knowledge and Understanding (K)		
A. Organizational Context (Knowledge of the company /	<ul> <li>The user/individual on the job needs to know and understand:</li> <li>KA1. risk and impact of not following defined procedures/work instructions</li> <li>issued as per SHE &amp; OSH guidelines.</li> <li>KA2. escalation matrix for reporting identified incidents, troubles and/ or</li> <li>emergencies e.g. system failures ,fire and power failures</li> </ul>		
organization and its processes)	<ul> <li>KA3. records to be maintained and implications of non-maintenance of the same</li> <li>KA4. knowledge of obtaining cables and equipment from company</li> <li>KA5. knowledge of payment options and procedures</li> <li>KA6. first aid requirements in case of electrical shocks, cuts, fall and other common injuries</li> <li>The user/individual on the job needs to know and understand:</li> </ul>		
B. Technical Knowledge	<ul> <li>KB1. cabling types (OFC, UTP, STP, Twisted Pair etc.) and connectors (RJ-45, RJ-11 etc.)</li> <li>KB2. structured cabling norms (pertaining to laying the cables)</li> <li>KB3. working knowledge of cable laying and connectorisation</li> <li>KB4. knowledge of customer premise equipment (modem, routers, switches)</li> </ul>		
Skills (S)			
A. Core Skills/ Generic Skills	Basic Reading & Writing Skills         The user/ individual on the job needs to know and understand how to:         SA1. fill up appropriate technical forms, activity logs in required format of the company         SA2. maintain proper records as per given format         SA3. read and understand manuals, work orders, health and safety instructions, memos, reports etc.		
	Communication SkillsThe user/ individual on the job needs to know and understand how to:SA4. courteous to the customersSA5. liaisioning and coordination skillsSA6. communicate with supervisor and peersSA7. communicate in the local language (preferable)		
B. Professional Skills	Equipment installation/Task Management Skills         The user/individual on the job needs to know and understand how to:         SB1.       select a suitable installation location adhering to cabling norms and signal coverage (for Wi-Fi equipment)         SB2.       work systematically with required attention to detail and adherence to all safety requirements         Technical Skills		
	The user/individual on the job needs to know and understand how to: SB3. read and comprehend/understand equipment installation manual SB4. perform fault clearance		



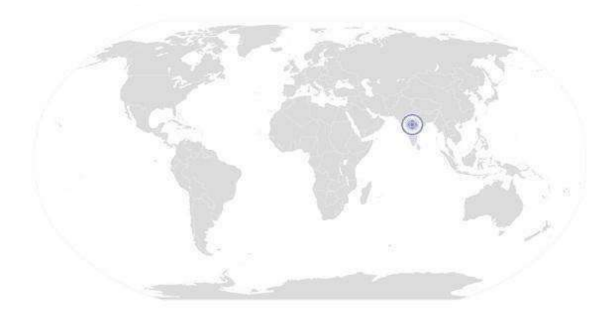






#### System wiring and equipment installation at customer premises

SB5.	use diagnostic equipment
SB6.	use hand and power tools





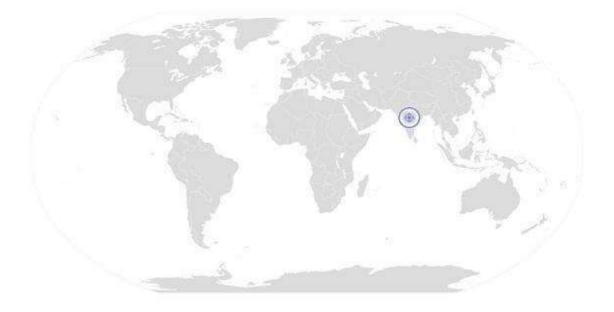




System wiring and equipment installation at customer premises

# NOS Version Control

NOS Code	TEL /N0111		
Credits NSQF	TBD	Version number	1.0
Industry	Telecom	Drafted on	07/11/13
Industry Sub-sector	Service Provider	Last reviewed on	29/04/15
		Next review date	31/05/17



Back to QP

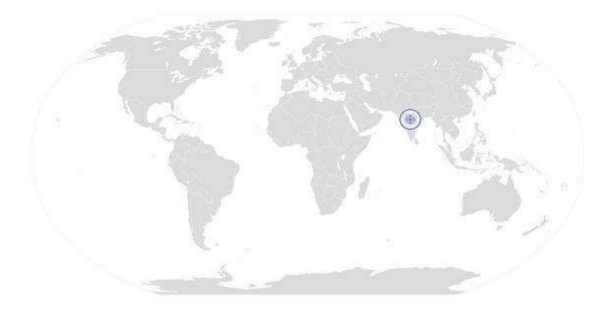






Configuration of equipment and establishing Broadband connectivity

# National Occupational Standard



# <u>Overview</u>

This unit is about configuring of CPE and establishing broadband connectivity.







Unit Code TEL/N0112				
Unit Title (Task)	Configuration of equipment and establishing Broadband connectivity			
Description	Involves configuring of CPE (modem, router, switch) and establishing broadband connectivity between equipment and service provider gateway and also between the equipment and end user device.			
Scope	<ul> <li>This unit/task covers the following:</li> <li>Configuration of CPE (wired and wireless)</li> <li>Establishing connectivity with the service provider gateway</li> <li>Establishing connectivity between CPE and end-user device</li> </ul>			
Performance Criteria (PC) w.r.t. the Scope				
Element	Performance Criteria			
Configuring CPE	<ul> <li>To be competent, the user/individual on the job must be able to</li> <li>PC1. connect up laptop/PC, Smart/IP TV and other appropriate device to the CPE (modem, router, switch) and establish connectivity</li> <li>PC2. access CPE setting using default login credentials</li> <li>PC3. configure CPE as per the base setting (IP, Gateway, Mask etc.)</li> </ul>			
Establishing	PC4. ensure all cables/connectors are correctly plugged in			
connectivity with	PC5. ping service provider gateway			
service provider gateway	PC6. analyze test results for connectivity and throughput parameters			
Establishing connectivity between CPE and end user device	<ul> <li>PC7. configure end user device to establish LAN connectivity with the CPE</li> <li>PC8. ping CPE from end user device and analyze response</li> </ul>			
	PC9. record CPE configuration settings			
Record configuration	PC10. record end user device configuration setting			
setting and testing	PC11. record pinging procedure and expected result parameters			
steps for customer	PC12. brief customer on basic trouble-shooting steps/self-help			
Knowledge and Unde	rstanding (K)			
A. Organizational	The user/individual on the job needs to know and understand:			
Context	KA1. risk and impact of not following defined procedures/work instructions as			
(Knowledge of the	per SHE & OHS guidelines			
company /	KA2. escalation matrix for reporting identified incidents, troubles and/ or			
organization and its processes)	emergencies e.g. system failures ,fire and power failures KA3. knowledge of sourcing equipment and base configuration details			







<u>12 Confi</u>	KA4. first aid requirements in case of electrical shocks, cuts, fall and other common
	injuries
	The user/individual on the job needs to know and understand:
	KB1. basic concepts of network topologies, broadband network elements, gateways
	TCP/IP, IP address, subnet masks, Ethernet address, MAC address, IPv4, IPv6
B. Technical	KB2. basic commands like ping & ipconfig and acceptable round-trip time for IP
Knowledge	packets
	KB3. connectivity options and methods for CPE & end user device
	KB4. configuration settings at CPE (wired & wireless) & end user device
	KB5. command line access and command prompts to execute basic commands
	KB6. knowledge of customer premise equipment
	KB7. features and operating requirements of test equipment
	KB8. how to test the speed of connection and to demonstrate same to customer
Skills (S)	
	Basic Reading & Writing Skills
	The user/ individual on the job needs to know and understand how to:
	SA1. read and comprehend technical data on networks, configurations and testing
	SA2. record system configuration and testing procedure
A. Core Skills/	SA3. read and comprehend organizational policies and procedures
Generic Skills Communication Skills	
	The user/ individual on the job needs to know and understand how to:
	SA4. courteous to the customers
	SA5. liaisioning and coordination skills
	SA6. communicate with supervisor and peers
	SA7. communicate in the local language (preferable)
	Equipment Configuration Skills
	The user/individual on the job needs to know and understand how to:
	SB1. configure CPE & end user equipment
	SB2. test configuration
B. Professional Skills	SB3. Level1 & 2 diagnostics
Technical interpretation/analysing Skills	
	The user/individual on the job needs to know and understand how to:
	SB4. interpret configuration screens for entering correct details
	SB5. interpret ping results
	SB6. interpret ipconfig and other basic command outputs
	SB7. interpret in-built diagnostics results for remedial action



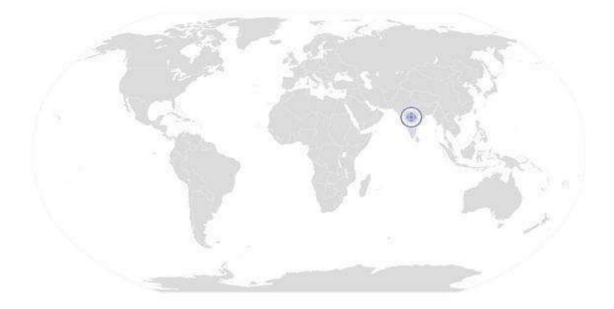




#### Configuration of equipment and establishing Broadband connectivity

## **NOS Version Control**

NOS Code	TEL /N0112		
Credits NSQF	TBD	Version number	1.0
Industry	Telecom	Drafted on	07/11/13
Industry Sub-sector	Service Provider	Last reviewed on	29/04/15
		Next review date	31/05/17



Back to QP

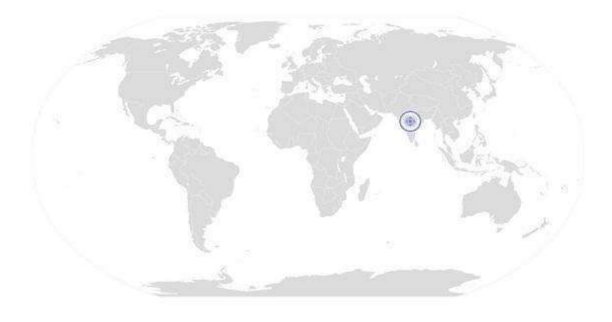






Trouble-shoot to localize and rectify faults

# National Occupational Standard



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### **Overview**

This unit is about trouble shooting to localize and rectify faults wrt cables, configuration, connectivity etc.







S-D-C

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#### Trouble-shoot to localize and rectify faults

Unit Code	TEL/N0113			
Unit Title	Trouble-shoot to localize and rectify faults			
(Task) Description	This unit is about trouble shooting to localize and rectify faults			
Scope Performance Criteria (F	<ul> <li>This unit/task covers the following:</li> <li>Trouble shoot cable and connector faults</li> <li>Trouble shoot CPE (modem, router, switch)</li> <li>Trouble shoot configuration and connectivity issues between CPE &amp; service provider gateway and between CPE &amp; end user device</li> <li>Report and document fault, corrective action and the status</li> </ul>			
Element Locate and trouble shoot cable & connector fault	Performance Criteria         To be competent, the user/individual on the job must be able to         PC1.       differentiate between types of cables         PC2.       Identify correct cable pairs         PC3.       Undertake continuity check and localize fault distance			
Troubleshoot CPE fault	<ul> <li>PC4. understand relevance of various indicative lights on the CPE</li> <li>PC5. connect CPE to laptop/CPU/portable device for fault diagnostic</li> <li>PC6. install CPE access software, if required</li> <li>PC7. access CPE through browser/software application and run diagnostic application</li> <li>PC8. decipher results to localize fault</li> </ul>			
Rectify the faults with cable, connectors and CPE	<ul> <li>PC9. carry out re-conectorization/crimping (of cable pairs with connector) or replace cable, if required</li> <li>PC10. re-configure the CPE to correct settings</li> <li>PC11. reset CPE, if required.</li> <li>PC12. record steps undertaken for fault localization/isolation</li> </ul>			
Complete documentation and clean up worksite	<ul> <li>PC13. record changes undertaken for fault rectification</li> <li>PC14. Restore any changes made to the worksite during fault repair to the client's satisfaction</li> </ul>			
Knowledge and Unders	tanding (K)			
A. Organizational Context (Knowledge of the company / organization and	<ul> <li>The user/individual on the job needs to know and understand:</li> <li>KA1. risk and impact of not following defined procedures/work</li> <li>instructions</li> <li>KA2. escalation matrix for reporting identified incidents, troubles and/ or emergencies e.g. system failures ,fire and power failures</li> </ul>			







its processes)	Trouble-shoot to localize and rectify faultsKA3.knowledge of sourcing equipment and base configuration details
	KA4. SHE and OHS guidelines and regulations as per company's norms
	KA5. first aid requirements in case of electrical shocks, cuts, fall and other common
	injuries usage of fire safety equipment
	The user/individual on the job needs to know and understand:
B. Technical	KB1. correct identifications of cables and cable pairs
Knowledge	KB2. knowledge of cable connectors
into medge	KB3. crimping or soldering expertise
	KB4. knowledge of supported cable lengths to achieve designed throughput
	KB5. basic knowledge of EMI/EMC and preventive approach specific to
	modem
	KB6. use of test equipment
Skills (S)	
	Basic Reading & Writing Skills
	The user/ individual on the job needs to know and understand how to:
	SA1. read and comprehend technical manual and literature
	SA2. maintain proper records as per given format
	SA3. read and understand work orders, health and safety instructions, memos,
A. Core Skills/	reports etc.
Generic Skills	Communication Skills
	The user/ individual on the job needs to know and understand how to:
	SA4. be courteous to end users/customers
	SA5. liase with local authorities, especially for outdoor cabling
	SA6. communicate with supervisor and peers
	SA7. communicate in the local language
	Equipment operating Skills
	The user/individual on the job needs to know and understand how to:
	SB1. operate trouble-shooting equipment for localizing cable & connector faults
	SB2. operate crimping and soldering equipment
	SB3. Operate laptop or other specific portable device to connect to CPE and carry
	out fault diagnostics & repairs
	Technical interpretation Skills
B. Professional Skills	The user/individual on the job needs to know and understand how to:
	SB4. interpret data on CPE interface accessed through laptop browser
	SB5. interpret right cable pairs for connecterisation
	SB6. interpret output of trouble shooting equipment/device
	Problem solving skills
	The user/individual on the job needs to know and understand how to:
	SB7. utilize appropriate tools for cable fault rectification
	SB8. use appropriate commands to reconfigure/rectify fault with CPE
	SB9. assess correct applications and reconfigure in end user device







#### Trouble-shoot to localize and rectify faults

to relevant personnel





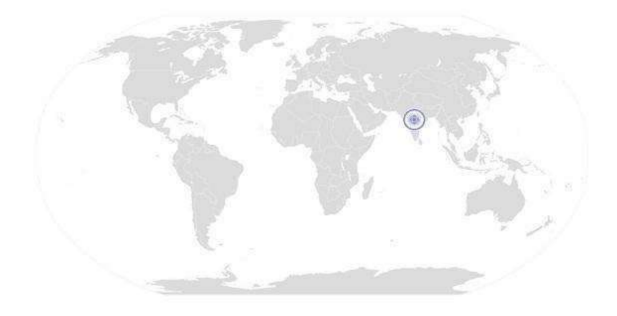




#### Trouble-shoot to localize and rectify faults

## NOS Version Control

NOS Code	TEL /N0113				
Credits NSQF	тво	Version number	1.0		
Industry	Telecom	Drafted on	07/11/13		
Industry Sub-sector	Service Provider	Last reviewed on	29/04/15		
		Next review date	31/05/17		



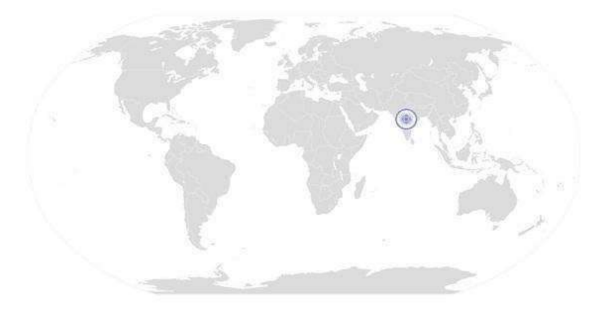






**UPS installation & Domestic Power Supply checks** 

# National Occupational Standard



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### **Overview**

This unit is about undertaking power supply checks & UPS installation at service provider / customer premise.









#### UPS installation & Domestic Power Supply checks

	Unit Code	TEL/N0114					
	Unit Title	UPS installation & Domestic Power Supply checks					
	(Task) Description	This unit is about undertaking power supply checks & UPS installation at service provider / customer premise.					
Occupational Standard	Scope	<ul> <li>Use of voltage/current meters</li> <li>Power Supply checks at 5/15 Amp power socket</li> <li>Earthing checks</li> <li>Installation of UPS</li> <li>Routing of supply to equipment through UPS</li> <li>Precautions whilst handling live power supply</li> <li>Familiasssrity with UPS (battery, charger etc.)</li> <li>Basic maintenance of AC</li> </ul>					
ŏ	Performance Criteria (P	Performance Criteria (PC) w.r.t. the Scope					
	Element	Performance Criteria					
		To be competent, the user/individual on the job must be able to PC1. carry out voltage, current checks PC2. carry out earthing checks PC3. installation of ups PC4. routing of power supply through ups PC5. calculate equipment load vis-à-vis ups rating PC6. exercise precautions whilst handling power supplies PC7. UPS battery checks & replacement					
	Knowledge and Understanding (K)						
	<ul> <li>B. Organizational</li> <li>Context</li> <li>(Knowledge of the company / organization and its processes)</li> </ul>	The user/individual on the job needs to know and understand: KA1. UPS installation norms KA2. compliance to Voltage/Current norms KA3. UPS & compatible batteries KA4. the basic process for maintaining AC					
	B. Technical Knowledge	The user/individual on the job needs to know and understand:KB1.UPS & types of UPSKB2.power rating of UPSKB3.basic load calculations					









14	UPS installation & Domestic Power Supply checks
	KB4. routing of power supply through UPS
	KB5. earth & continuity checks for power supply
	KB6. use of test equipment for checking/measuring power supply
	KB7. checks & replacement of UPS batteries
Skills (S)	
	Reading Skills
	The user/ individual on the job needs to know and understand how to:
	SA1. i nstallation manual for UPS
<b>.</b>	SA2. read and comprehend basic wiring disgrams
C. Core Skills/ Generic Skills	
Generic Skins	Oral communication Skills
	The user/ individual on the job needs to know and understand how to:
	SA3. communicate the issue/fault to the customer
	SA4. communicate the issue/fault with complete details to the supervisor
	Analytical Skills
	The user/individual on the job needs to know and understand how to:
	SB1. analyse basic wiring diagrams to facilitate correct installation of UPS
	SB2. analyse house-hold circuits for correct installation of devices
	SB3. calculate equipment load and suggest UPS connection configuration
D. Professional Skills	
	Planning and Execution
	The user/individual on the job needs to know and understand how to:
<b>21  </b> P a g e	SB1. plan installation/check activities
	· · · · · · · · · · · · · · · · · · ·
	SB2. carry out installation with minimum disturbance



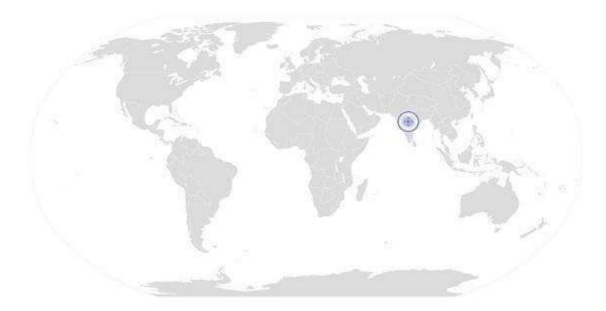
NOS Netional Occupational Standards



#### UPS installation & Domestic Power Supply checks

## NOS Version Control

NOS Code	TEL /N0114		
Credits NSQF	TBD	Version number	1.0
Industry	Telecom	Drafted on	01/02/14
Industry Sub-sector	Service Provider	Last reviewed on	29/04/15
		Next review date	31/05/17



Back to QP





Job Role		BROADBAND TECHNICIAN					
Qualification Pack TEL/Q0102							
Sector Skill Council : Telecom							
down proportion of marks for The 2. The assessment for the theory 3. Individual assessment agencies 4. To pass the Qualification Pack,	Qualification Pack will be created by the Sector Skill Co ory and Skills Practical for each PC. part will be based on knowledge bank of questions crea will create unique question papers for theory and skill p every trainee should score a minimum of 40% in every l only certain number of NOS's, the trainee is eligible to ta	ted by the SSC. oractical part for each candidate at each examination, NOS and overall of 50%.	training cent	er.		in NOS. SSC v	vill also lay
Assessment Outcome	Assessment (	Criteria	Total Mark (400)	ment Weig	Out of	Theory	Skills Practical
		PC1. arrange access to site according to required procedure			5	5	0
		PC2. organize tools, equipment and materials for a given work			10	5	5
	Prepare for wiring and equipment installation	PC3. match cable type and connectors to installation environment and customer requirements		40	5	0	5
		PC4. check cable length for continuity PC5. verify cable route is free of electrical hazards and obstructions both outdoors and indoors			5	0	5
		PC6. verify that the cable running length is within the permissible limit to ensure PC7. select suitable location for equipment			5	0	5
		installation wrt power point and signal coverage PC8. ensure structured wiring from PoP to			5	5	0
		Customer premise JB PC9. ensure neat wiring and clipping within		40	10	10	0
1. TEL/N0111 (Cable/system wiring and equipment		customer premise PC10. ensure proper cable termination and			5	5	0
installation at customer premises)		use of appropriate connectors			5	5	0
		PC11. test the cable & joints for transmission loss and strength. Re-terminate if loss exceeds prescribed limits			5	0	5
		PC12. install equipment following electrical safety principals and manufacturer's instructions			10	0	10
		PC13. power-up the system ensuring proper earthing arrangement			5	0	5
	Clean up worksite and complete documentation	PC14. removal and proper dispose of installation waste		30	5	5	0
		PC15. restore worksite to customer's satisfaction			5	5	0
		PC16. update plans and records with details of installation and test results		20	5	5	0
		PC17. complete all installation documents and customer signoff			5	5	0
			Total		100	55	45
	Configuring CPE	PC1. connect up laptop/PC, Smart/IP TV and other appropriate device to the CPE (modem, router, switch) and establish connectivity	100	20	10	0	10
		PC2. access CPE setting using default login credentials PC3. configure CPE as per the base setting (IP,			5	0	5
		Gateway, Mask etc.) PC4. ensure all cables/connectors are			5	0	5
	Establishing connectivity with service provider gateway	PC5. ping service provider gateway			5	0	5
2. TEL/N0112 (Configuration of		PC6. analyze test results for connectivity and throughput parameters			10	10	0
equipment and establishing Broadband connectivity)	Establishing connectivity between CPE and end	PC7. configure end user device to establish LAN connectivity with the CPE		30	15	5	10
	user device	PC8. ping CPE from end user device and analyze response			15	5	10

& Domestic Power Supply checks) PC5. calculate equipment load vis-à-vis ups rating PC6. exercise precautions whilst handling power supplies PC7. UPS battery checks & replacement DC7. UPS battery checks & replacement			1					
PECE         record configuration setting and setting step for existomer         PECE         record proprior propris proprior proprior proprior proprior proprior propri			PC9. record CPE configuration settings			10	10	0
Become configuration setting and using steps for								
intervention         First record pupping procedure and expected recit/processing step/self-hole			_			5	5	0
result parameters         result parameters <thresult parameters<="" th="">         result parameters</thresult>			PC11, record pinging procedure and expected		30	-	-	0
interview         interview <t< td=""><td></td><td></td><td></td><td></td><td>5</td><td>5</td><td>0</td></t<>						5	5	0
Inclusion (photing step/self-help         Total         Incl         40         60           Total         Incl         40         60           Total         Incl         40         60           Incl         Incl         40         60           Incl         Incl         100         40         60           Incl         Incl         40         60           Incl         Incl         Incl           Incl         Incl         Incl           Incl         Incl         Incl         Incl           Incl         Incl         Incl         Incl         Incl           Incl         Incl         Incl         Incl         Incl         Incl           Inclusion ind run disposite pairs						10	0	10
No. 1000         PC1. differentiate between types of cables         5         5         0           Incate and trouble shoot cable & connector fault         PC2. Identify correct cable pairs PC3. Undertake continuity check and localize halt distance         5         0         10         0         10         0         10         0         10         0         10         10         0         10         10         10         10         10         10         10         10         10         10         10			shooting steps/self-help			10		10
Image: construct of the second seco		1		Total		100	40	60
Index         Index <th< td=""><td></td><td></td><td>PC1. differentiate between types of cables</td><td></td><td></td><td>-</td><td>-</td><td></td></th<>			PC1. differentiate between types of cables			-	-	
0.0000 Bind Ox0000 Bind Ox00000 Bind Ox00000 Bind Ox0000 Bind Ox0000 Bind Ox0000 Bind Ox000						5	5	0
0.0000 Bind Ox0000 Bind Ox00000 Bind Ox00000 Bind Ox0000 Bind Ox0000 Bind Ox0000 Bind Ox000						-	0	-
number of the dubbance         fault distance         indext state           PC4. understand relevance of various indicative lights on the CPE         indicative lights on the CPE         indicative lights on the CPE           PC5. connect CPE to batpsp/CPU/portable device for fault diagnostic.         pC5. connect CPE to batpsp/CPU/portable device for fault diagnostic application papilication and run diagnostic application         indicative lights on the CPE         indicative lights on the CPE           3.TEL/N0113 (Trouble-shoot to localize and rectify faults)         PC7. access CPE through browser/software application and run diagnostic application         indicative lights on the CPE         indicative lights on the CPE           PC8. decipher results to localize fault         indicative lights on the CPE to correct settings         indicative lights on the CPE to correct settings         indicative lights on the CPE to correct settings           PC1. reconfigure the CPE to correct settings         PC1. reconfigure the CPE to correct settings         indicative during fault repair to the client's satisfaction         indidit during during fault repair to the client's satisfaction		Locate and trouble shoot cable & connector fault			20	5	0	5
3.TEL/N013 (Trouble shot         CPC4. understand relevance of various indicative lights on the CPE         Image: CPC4. understand relevance of various indicative lights on the CPE         Image: CPC4. understand relevance of various indicative lights on the CPE         Image: CPC4. understand relevance of various indicative lights on the CPE         Image: CPC4. understand relevance of various indicative lights on the CPE         Image: CPC4. understand relevance of various indicative lights on the CPE         Image: CPC4. Understand relevance of various indicative lights on the CPE         Image: CPC4. Understand relevance of various indicative lights on the CPE         Image: CPC4.								
3.7EL/N0113 (Trouble shot to localize and rectify faults)         Troubleshot CPE fault         PC5. connect CPE to laptop/CPU/portable device for fault diagnostic         FC         5         5         0           3.7EL/N0113 (Trouble shot to localize and rectify faults)         Troubleshot CPE fault         PC7. access CPE through browser/software application and run diagnostic application pC8. decipher results to localize fault         100         10         0         10           9C9. carry out re-concertorization/crimping (of cable pairs with connector) or replace cable, if required         100         10			fault distance			10	0	10
3.7EL/N0113 (Trouble shot to localize and rectify faults)         Troubleshot CPE fault         PC5. connect CPE to laptop/CPU/portable device for fault diagnostic         FC         5         5         0           3.7EL/N0113 (Trouble shot to localize and rectify faults)         Troubleshot CPE fault         PC7. access CPE through browser/software application and run diagnostic application pC8. decipher results to localize fault         100         10         0         10           9C9. carry out re-concertorization/crimping (of cable pairs with connector) or replace cable, if required         100         10								
3.TEL/N0113 (Trouble-shoot         Troubleshoot CPE fault         PC6. install CPE access software, if required         i			PC4. understand relevance of various					
3.TEL/N0113 [Troubleshoot CPE fault         PC6. install CPE access software, if required pplication and run diagnostic application         10         10         10         10           3.TEL/N0113 [Troubleshoot CPE fault         PC7. access CPE through browser/software application and run diagnostic application         10         10         0         10           3.TEL/N0113 [Troubleshoot CPE fault         PC7. access CPE through browser/software application and run diagnostic application         10         0         10         0         10           3.TEL/N0113 [Troubleshoot CPE fault         PC3. access CPE through browser/software application and run diagnostic application         10         0         10         0         0         10         0 </td <td></td> <td></td> <td>indicative lights on the CPE</td> <td></td> <td></td> <td>5</td> <td>5</td> <td>0</td>			indicative lights on the CPE			5	5	0
3.TEL/N0113 [Troubleshoot CPE fault         PC6. install CPE access software, if required pplication and run diagnostic application         10         10         10         10           3.TEL/N0113 [Troubleshoot CPE fault         PC7. access CPE through browser/software application and run diagnostic application         10         10         0         10           3.TEL/N0113 [Troubleshoot CPE fault         PC7. access CPE through browser/software application and run diagnostic application         10         0         10         0         10           3.TEL/N0113 [Troubleshoot CPE fault         PC3. access CPE through browser/software application and run diagnostic application         10         0         10         0         0         10         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
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3.TEL/N0113 (Troubleshoot CPE fault       PC7. access CPE through browser/software application and run diagnostic application       100       10			device for fault diagnostic			5	0	5
3.TEL/N0113 (Troubleshoot CPE fault       PC7. access CPE through browser/software application and run diagnostic application       100       10								
3. TEL/N0113 (Trouble-shoot to localize and rectify faults)         0         10			PC6. install CPE access software, if required		40			
3.TEL/N0113 (Trouble-shoot to localize and rectify faults)       application and run diagnostic application       100       10       0       0         PC8. decipher results to localize fault       PC9. carry out re-conectorization/crimping (of Cable pairs with connector) or replace cable, if required       100       0       5       5         PC9. carry out re-conectorization/crimping (of Cable pairs with connector) or replace cable, if required       5       0       5         PC1. re-configure the CPE to correct setting       PC1. record steps undertaken for fault localization/solation       5       0       5         PC1. record steps undertaken for fault localization/solation       PC1. record steps undertaken for fault localization/solation       100       0       0       0         PC1. record steps undertaken for fault localization/solation       PC1. record steps undertaken for fault localization/solation       100       0		Troubleshoot CPE fault				10	0	10
3.TEL/N0113 (Trouble-shoot to localize and rectify faults)       application and run diagnostic application       100       10       0       0         PC8. decipher results to localize fault       PC9. carry out re-conectorization/crimping (of Cable pairs with connector) or replace cable, if required       100       0       5       5         PC9. carry out re-conectorization/crimping (of Cable pairs with connector) or replace cable, if required       5       0       5         PC1. re-configure the CPE to correct setting       PC1. record steps undertaken for fault localization/solation       5       0       5         PC1. record steps undertaken for fault localization/solation       PC1. record steps undertaken for fault localization/solation       100       0       0       0         PC1. record steps undertaken for fault localization/solation       PC1. record steps undertaken for fault localization/solation       100       0								
3.TEL/N0113 (Trouble-shoot to localize and rectify faults)       application and run diagnostic application       100       10       0       0         PC8. decipher results to localize fault       PC9. carry out re-conectorization/crimping (of Cable pairs with connector) or replace cable, if required       100       0       5       5         PC9. carry out re-conectorization/crimping (of Cable pairs with connector) or replace cable, if required       5       0       5         PC1. re-configure the CPE to correct setting       PC1. record steps undertaken for fault localization/solation       5       0       5         PC1. record steps undertaken for fault localization/solation       PC1. record steps undertaken for fault localization/solation       100       0       0       0         PC1. record steps undertaken for fault localization/solation       PC1. record steps undertaken for fault localization/solation       100       0			PC7. access CPE through browser/software					
to localize and rectify faults)         Image: Construct of the construct of	3.TEL/N0113 (Trouble-shoot		-					
A. TEL/NO114 (UPS installation & Bomestic Power Supply checks)          A. TEL/NO114 (UPS installation & Bomestic Power Supply checks)       A. TEL/NO114 (UPS installation & Bomestic Power Supply checks)       Constant of the start	to localize and rectify faults)					10	0	10
A. TEL/NO114 (UPS installation & Bomestic Power Supply checks)          A. TEL/NO114 (UPS installation & Bomestic Power Supply checks)       A. TEL/NO114 (UPS installation & Bomestic Power Supply checks)       Constant of the start								
A. TEL/NO114 (UPS installation & Bomestic Power Supply checks)       A. TEL/NO114 (UPS installation & Scope       PC1. carry out re-concectorization/crimping (of cable pairs with connector) or replace cable, if required       V			PC8. decipher results to localize fault					
A. TEL/N0114 (UPS installation       Scope	1					10	5	5
A. TEL/N0114 (UPS installation       Scope			PC9 carry out re-conectorization/crimping (of					
A. TEL/N0114 (UPS installation & Domestic Power Supply checks)         A. TEL/N0114 (UPS installation & DCD. Scope         PC1. arequired. PC1. record steps undertaken for fault record steps undertaken f		Rectify the faults with cable, connectors and CPE						
Rectify the faults with cable, connectors and CPE         PC10. re-configure the CPE to correct settings         20         10         0         10           PC11. reset CPE, if required.         PC12. record steps undertaken for fault localization/isolation         5         0         5           PC13. record steps undertaken for fault localization/isolation         PC13. record steps undertaken for fault rectification         0         10         0           PC14. Restore any changes undertaken for fault rectification         PC14. Restore any changes made to the worksite during fault repair to the client's satisfaction         Total         100         35         65           Image: PC1. arry out voltage, current checks         PC2. carry out earthing checks         PC3. installation of ups         100         35         5         10           PC3. rescrise precautions whilst handling power supply through ups         PC4. routing of power supply through ups         100         5         5         10           PC3. rescrise precautions whilst handling power supplies         PC5. calculate equipment load vis-à-vis ups         100         5         5         10					20	5	0	5
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4. TEL/N0114 (UPS installation & Domestic Power Supply checks)         Scope         PC1. resct CPE, if required.         10         0         10           PC1. resct CPE, if required.         PC1. record steps undertaken for fault incalization/isolation         PC1. record steps undertaken for fault incalization/solation         100         100         0           PC1. Rescord changes undertaken for fault rectification         PC1. Rescore any changes made to the worksite during fault repair to the client's satisfaction         Total         100         35         65           PC1. carry out voltage, current checks         Total         100         35         100           PC2. carry out earthing checks         PC3. installation of ups         100         5         5         10           PC3. calculate equipment load vis-à-vis ups rating         PC5. calculate equipment load vis-à-vis ups rating         100         15         15         0           PC5. UPS battery checks & replacement         PC7. UPS battery checks & replacement         15         10         5								
4. TEL/N0114 (UPS installation & Domestic Power Supply checks)         Scope         PC1. resct CPE, if required.         10         0         10           PC1. resct CPE, if required.         PC1. record steps undertaken for fault incalization/isolation         PC1. record steps undertaken for fault incalization/solation         100         100         0           PC1. Rescord changes undertaken for fault rectification         PC1. Rescore any changes made to the worksite during fault repair to the client's satisfaction         Total         100         35         65           PC1. carry out voltage, current checks         Total         100         35         100           PC2. carry out earthing checks         PC3. installation of ups         100         5         5         10           PC3. calculate equipment load vis-à-vis ups rating         PC5. calculate equipment load vis-à-vis ups rating         100         15         15         0           PC5. UPS battery checks & replacement         PC7. UPS battery checks & replacement         15         10         5			PC10. re-configure the CPE to correct settings					
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Complete documentation and clean up worksite       rectification       20       5       5       0         PC14. Restore any changes made to the worksite during fault repair to the client's satisfaction       5       5       0         Image: Complete documentation and clean up worksite       PC14. Restore any changes made to the worksite during fault repair to the client's satisfaction       Total       100       35       65         Image: Complete documentation and clean up worksite during fault repair to the client's satisfaction       Total       100       35       65         Image: Complete documentation and clean up worksite during fault repair to the client's satisfaction       Total       100       35       65         Image: Complete documentation and clean up worksite during fault repair to the client's satisfaction       Total       100       35       65         Image: Complete documentation of ups       PC2. carry out earthing checks       15       5       100         Image: PC4. routing of power supply through ups       100       15       5       100         Image: PC5. calculate equipment load vis-à-vis ups       100       15       15       0         Image: PC6. exercise precautions whilst handling power supplies       15       10       5       100         Image: PC7. UPS battery checks & replacement       15       5       100			localization/isolation			10	10	U
Complete documentation and clean up worksite       rectification       20       100       100         PC14. Restore any changes made to the worksite during fault repair to the client's satisfaction       5       5       0         Image: Complete documentation and clean up worksite       PC14. Restore any changes made to the worksite during fault repair to the client's satisfaction       5       5       0         Image: Complete documentation and clean up worksite during fault repair to the client's satisfaction       Total       100       35       65         Image: Complete documentation and clean up worksite during fault repair to the client's satisfaction       Total       100       35       65         Image: Complete documentation and clean up worksite during fault repair to the client's satisfaction       Total       100       35       65         Image: Complete documentation and clean up worksite during fault repair to the client's satisfaction       100       5       100         Image: Complete documentation and clean up worksite during fault repair to the client's fault fault repair to the client's fault fa			-			5	5	0
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satisfaction       Total       100       35       65         Total       100       35       65         PC1. carry out voltage, current checks         PC2. carry out earthing checks       PC2. carry out earthing checks       15       5       10         PC3. installation of ups       PC4. routing of power supply through ups       100       5       5       10         PC4. routing of power supply through ups       PC5. calculate equipment load vis-à-vis ups rating       100       15       5       10         PC6. exercise precautions whilst handling power supplies       PC6. exercise precautions whilst handling       15       10       5         PC7. UPS battery checks & replacement       15       5       10       5       10						-	-	<u>,</u>
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Total 100 50 50			PC7. UPS battery checks & replacement			15		10
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