



QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR ELECTRONICS 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
- performance
 standards that
 individuals must
 achieve when
 carrying out
 functions in the
 workplace,
 together with
 specifications of
 the underpinning
 knowledge and
 understanding

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Introduction

Qualifications Pack-CCTV Installation technician

SECTOR: ELECTRONICS

SUB-SECTOR: IT Hardware

OCCUPATION: After Sales Support

REFERENCE ID: ELE/Q4605

ALIGNED TO: NCO-2004/ NIL

CCTV Installation Technician: Also called 'CCTV Installer', the CCTV installation Technician provides after sale support services to customers, typically, at their premises.

Brief Job Description: The individual at work is responsible for installing the CCTV system in the customer premises. The individual understand the customer and site requirement, installs the camera and integrates the hardware for effective CCTV surveillance system functioning.

Personal Attributes: The job requires the individual to have: ability to build interpersonal relationships, patience, listening skills and critical thinking. The individual must be willing to travel to client premises in order to install equipment at different locations.





Qualifications Pack For CCTV Installation Technician

Qualifications Pack Code		ELE/Q4605	
Job Role	ссту	Installation Technicia	n
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Sector	Electronics	Drafted on	18/01/14
Sub-sector	IT Hardware	Last reviewed on	24/03/14
Occupation	After Sales Support	Next review date	24/04/15

Job Role	CCTV Installation Technician
Role Description	Also called 'CCTV Installer' Understanding the customer's requirements, installing the camera and CCTV hardware equipment and configuring the system for surveillance function
NVEQF/NVQF level	4
Minimum Educational Qualifications	ITI
Maximum Educational Qualifications	Diploma
Training	Not Applicable
Experience	Minimum 6 months as helper
Applicable National Occupational Standards (NOS)	Compulsory: 1. ELE/N4609 Visit site and understand customer's requirement 2. ELE/N4610 Install CCTV camera 3. ELE/N4611 Setup CCTV surveillance system 4. ELE/N9909 Coordinate with colleagues and co-workers Optional: Not applicable
Performance Criteria	As described in the relevant OS units







Visit site and understand customer requirement

National Occupational Standard



Overview

This unit is about visiting the customer's premises and checking the site conditions where the CCTV camera would be installed and deciding the system setup as per the site requirement. It also involves interacting with customer and understanding their requirement.







ELE/N4609 Visit site and understand customer requireme
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Unit Code	ELE/N4609
Unit Title (Task)	Visit site and understand customer requirement
Description	This unit is about visiting and checking the site condition where the Closed-circuit television (CCTV) camera would be installed; deciding the system setup; and interacting with customer
Scope	 This unit/ task covers the following: Interact with the customer Understand their requirements Visit the site Understand the site condition and requirement Suggest possible solutions Decide on the CCTV system to be installed Achieve productivity and quality standards

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

Element	Performance Criteria	
Interacting with	To be competent, the user/ individual must be able to:	
customer	PC1. greet the customer and listen to their requirements	
	PC2. understand the basic requirement of the customer	
	PC3. understand the basic layout of site where the CCTV system to be installed	
	from the customer	
	PC4. check with customer about time for visit, field work and confirm location	
	PC5. follow etiquette when interacting with customers as per company policy	
Understanding	To be competent, the user/ individual must be able to:	
customer's	PC6. interact with the customers to understand the purpose of CCTV installation	
requirements	PC7. understand the system monitoring requirement including combination of	
	viewing, recording and replay	
	PC8. understand the type of camera preferred by customer such as fixed camera,	
	pan/tilt, zoom options, day/night camera	
Understanding the	To be competent, the user/ individual must be able to:	
site condition	PC9. visit the site and understand the layout	
	PC10. seek customer's approval for visiting the rooms in the premises	
	PC11. understand the area and other measurement specifications	
	PC12. identify the locations where the CCTV camera to be installed which could	
	capture maximum area in the video coverage	
	PC13. decide if any mounting structure or pole is required for camera installing	
	PC14. understand the building structure for cabling purpose	
Suggesting solutions	To be competent, the user/ individual must be able to:	
	PC15. interact with customer to inform the observation made from surveillance	
	aspect after the site check	
	PC16. suggest the CCTV systems that could fulfil customer's and site requirement	
	PC17. suggest the type of camera and recording system to be installed	







ELE/N4609	Visit th	e site and understand the customer requirement
	PC18.	suggest the hardware / software requirements if it has to be connected with
		IP network or for remote monitoring
	PC19.	suggest the hardware system that suit the customer budget and meet the
		functional requirement
	PC20.	assess any hesitation from customer on selection of system and provide an
- III II		alternative solution
Deciding the CCTV		ompetent, the user/individual must be able to:
system to be	PC21.	confirm the number and type of camera to be installed as per the site
installed	PC22.	requirement take confirmation on mounting points of camera in the site
	PC22.	confirm the location of system placement (recorder and monitoring)
	PC23.	confirm the monitor or hardware requirement (TV / PC) and whether it is
	1 024.	available
	PC25.	confirm the type of transmission to output device: IP network or Digital
		Video Recorder (DVR) or remote and confirm hardware requirements
	PC26.	estimate the time for installation process and inform the customer
	PC27.	inform the customer about hardware details including cost and take their
		sign off
Acchieving	To be co	ompetent, the user/ individual must be able to:
productivity and	PC28.	ask open and close-ended questions to understand the customer
quality standards		requirement and expectation about the CCTV system
	PC29.	educate about different systems and equipments available to meet
		customer requirements
	PC30.	achieve customer satisfaction on engagement behaviour such as listening to
	D 604	complaints or appropriate dressing
	PC31.	educate customers about the different type of CCTV systems available in the
Knowledge and Haden	et e meline	market and suggest an ideal system for the site
Knowledge and Under		1.1
A. Organizational		ividual on the job needs understand:
Context	KA1.	company's policies on: customer care, warranties, products
(Knowledge of the	KA2. KA3.	company's code of conduct organisation culture and typical customer profile
company /	KA4.	company's reporting structure
organization and	KA5.	company's documentation policy
its processes)	KA6.	company's service level agreements and policies
B. Technical		ividual on the job needs to know and understand:
Knowledge	KB1.	CCTV camera installation requirement in terms of equipment, system, tools,
	KB2.	applications appropriate for a particular site preparation of field and site for camera installation
	KB3.	design criteria for CCTV camera installation
	KB4.	location criteria for CCTV camera installation
	KB5.	different types of CCTV equipments in the market, their specifications and
		prices
	KB6.	different types of CCTV camera and associated systems
	KB7.	different types of DVR and their purposes







El	LE/N4609	Visit th	e site and understand the customer requirement	
		KB8.	tools and equipment to carry for installations	
		KB9.	precautions to be taken while handling field calls and dealing with customers	
		KB10.	relevant reference sheets, manuals and documents to carry in the field	
Sk	ills (S)			
A.	Core Skills/	Reading	g and writing skills	
Generic Skills		The ind	ividual on the job needs to know and understand:	
		SA1.	how to read product and module serial numbers and interpret details such	
			as make, date, availability	
		SA2.	how to note problems on job sheet and details of work done	
В.	Professional Skills	Interpe	rsonal skills	
		The ind	ividual on the job needs to know and understand:	
		SB1.	how to develop a rapport with customers	
		SB2.	how to listen carefully and interpret their requirement	
		SB3.	how to suggest customer on possible solutions	
		Communication skills		
		The ind	ividual on the job needs to know and understand:	
		SB4.	how to seek inputs at assess the problems	
		SB5.	how to put the customer at ease and suggest solutions	
		SB6.	how to communicate in local language	
		SB7.	how to educate and inform customer about contractual issues such as	
			warranty, cost of service and equipment replacement	
		SB8.	how to educate on precautions to be taken post installations to avoid any	
			mishaps	
Behavioural skills		oural skills		
The individual on the job needs to know a		The ind	ividual on the job needs to know and understand:	
		SB9.	importance of personal grooming	
		SB10.	significance of etiquette such as maintaining the appropriate physical	
			distance with customer during conversation, not entering bedroom without	
			permission	
		SB11.	importance of being patient and courteous with all types of customers	
		SB12.	being polite and courteous under all circumstances	







Visit the site and understand the customer requirement

NOS Version Control

NOS Code	ELE/N4609		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Industry	Electronics	Drafted on	18/01/14
Industry Sub-sector	IT Hardware	Last reviewed on	24/03/14
		Next review date	24/04/15



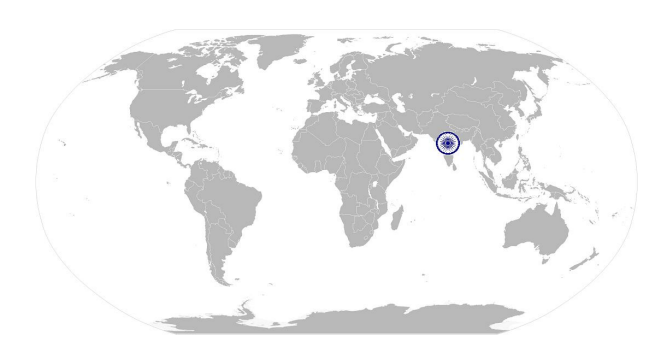






Install the CCTV camera

National Occupational Standard



Overview

This unit is about installing the CCTV camera in the customer premises as per customer's preference and connecting the camera to the system through cables.







ELE/N4610 Install the CCTV camera

Unit Code	ELE /N4610
Unit Title (Task)	Install the CCTV camera
Description	This unit is about installing the CCTV camera at customer's premises as per customer's preference and connecting the camera to the system through cables
Scope	 This unit/ task covers the following: Procure the hardware required for installation Test the hardware before installation Connect the cables Install and setup the camera Use appropriate tools and equipments for installation Achieve productivity and quality standards

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

Performance Criteria(P	·		
Element	Performance Criteria		
Procuring CCTV	To be competent, the user/ individual must be able to:		
hardware	PC1. procure the hardware required for CCTV system installation		
	PC2. ensure that all the hardware matches the customer requirement, agreed		
	features and specifications		
	PC3. understand the warranty associated with the hardware product		
	PC4. and related documents for the hardware equipments		
Testing hardware	To be competent, the user/ individual must be able to:		
before installation	PC5. check the hardware equipments before taking to the installation site		
	PC6. replace the hardware if there is any issue or malfunction is found while		
	testing		
	PC7. check for critical equipment such as camera, recorder w.r.t quality and		
	output		
	PC8. ensure all the tools, equipments, utilities are available in good to enable		
	installing in single visit		
Connecting cables	To be competent, the user/ individual must be able to:		
	PC9. lay the cables in the building or site to connect the camera and system		
	PC10. ensure adequate length of co-axial and other cables are available for		
	installation		
	PC11. use BNC connectors for joining cables and crimp them		
	PC12. use power cable of specified thickness to connect CCTV system with power		
	supply		
	PC13. connect all the cables from multiple cameras to the CCTV system area		
Setting up the	To be competent, the user/ individual must be able to:		
camera	PC14. mount the CCTV camera so as to cover maximum area		
	PC15. decide whether the camera requires any enclosure to protect from dust,		
	vandalism and climatic conditions		
	PC16. use stable mounting structure and ensure that is not disturbed by wind or		
	rain which would affect the video quality		







ELE/N4610	Install the CCTV camera	
	PC17. decide on the height of camera installation according to the end purpo	se (for
	example: if the visitor entering the premise is to be monitored, camera	j
	should not be placed too high and their face would not be captured)	
	PC18. set up the type of camera such as pan, tilt, zoom unit as per customer	
	requirement	
	PC19. set camera controls	
	PC20. connect the power and video output cable to the camera	
Using tools and	To be competent, the user/ individual must be able to:	
equipments	PC21. use tools such as diagonal cutters, screwdrivers, crimp tools, knife for o	cabling
	and camera mounting	
	PC22. follow standard operating procedure of tools and equipments and avoid	id any
	hazard	
	PC23. follow the installation manual for specific hardware product	
	PC24. use recommended tools for specific equipment to avoid damage	
	PC25. follow standard safety procedures while installing	
	To be competent, the user/ individual must be able to:	
	PC26. ensure that only quality hardware products are procured complying to	
	industry and quality standards	
	PC27. ensure product installation and user manual is available which should l	be
	given to the user or customer	
	PC28. ensure that there are no cable joins, sharp bends during cabling	
	PC29. ensure weather proof (UV proof) cable are used in outdoors	
	PC30. ensure that cabling is sturdy, protected and does not disturb the ambie	ence
	of building	
	PC31. ensure that cameras are protected from light while installing in outdoo	
	PC32. ensure the intended area is covered during movement in case of tilt or	pan
	type of camera	
	PC33. assess power requirement of camera and use required power supply a	nd
	cable	
	PC34. educate customer on use of cameras for desired monitoring and warra	ınty
	period and annual maintenance requirement	
	PC35. ensure zero-material damage while handling the equipment during	
	installation process	
	PC36. install target number of CCTVs as per company's policy	
Knowledge and Unders	2.1.1	
A. Organizational	The individual on the job needs to know and understand:	
Context	KA1. company's policies on: incentives, delivery standards, and personnel	
(Knowledge of the	management	
company /	KA2. company's sales and after sales support policy	
organization and	KA3. importance of the individual's role in the workflow	
	KA4. reporting structure	
its processes)	KA5. company's policy on product's warranty and other terms and condition	15
	KA6. company's line of business and product portfolio	
	KA7. company's customer support and service policy	







ELE/N4610 Install the CCTV camera

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B. Technical	The individual on the job needs to know and understand:			
Knowledge	KB1. basic electronics involved in the hardware			
· ·	KB2. basic electrical and wiring			
	KB3. different types of electronic surveillance products and functionalities			
	KB4. functions of electrical and mechanical parts or modules			
	KB5. typical customer profile			
	,,			
	KB6. elements of CCTV systems such as camera, DVR, monitor			
	KB7. company's portfolio of products and that of competitors			
	KB8. installation procedures given in the manuals			
	KB9. specification and the procedures to be followed for setting up the system			
	KB10. different type of cables used for data transmission and power transmission			
	KB11. power requirement of different CCTV related equipment			
	KB12. video recording of footage – analog and digital			
	KB13. different types of camera available in the market			
	, · · · · · · · · · · · · · · · · · · ·			
	KB14. camera specifications such as focus, lens type, zoom			
	KB15. controls of different options in camera such as rotation, speed of movement			
	in pan / tilt camera			
	KB16. voltage and power requirement for different hardware devices			
	KB17. how to operate the system and other hardware			
	KB18. safety rules, policies and procedures			
	KB19. quality standards to be followed			
	RD13. quanty standards to be followed			
Skills (S) [Optional]				
A Cara Skills /	Pooding and writing skills			
A. Core Skills/	Reading and writing skills			
A. Core Skills/ Generic Skills	The user/individual on the job needs to know and understand how:			
-	The user/individual on the job needs to know and understand how: SA1. to document the completed work			
-	The user/individual on the job needs to know and understand how:			
-	The user/individual on the job needs to know and understand how: SA1. to document the completed work			
-	The user/individual on the job needs to know and understand how: SA1. to document the completed work SA2. to note the installation completed SA3. to read the standard operating procedures for different equipment			
_	The user/individual on the job needs to know and understand how: SA1. to document the completed work SA2. to note the installation completed			
_	The user/individual on the job needs to know and understand how: SA1. to document the completed work SA2. to note the installation completed SA3. to read the standard operating procedures for different equipment			
_	The user/individual on the job needs to know and understand how: SA1. to document the completed work SA2. to note the installation completed SA3. to read the standard operating procedures for different equipment Teamwork and multitasking The user/individual on the job needs to know and understand how:			
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Generic Skills	The user/individual on the job needs to know and understand how: SA1. to document the completed work SA2. to note the installation completed SA3. to read the standard operating procedures for different equipment Teamwork and multitasking The user/individual on the job needs to know and understand how: SA4. to share work load as required SA5. to achieve the targets given on installations Hardware and electrical skills The user/individual on the job needs to know and understand how to: SB1. operate hardware equipment in CCTV system SB2. different types of cables that are required to integrate CCTV system SB3. voltage requirement and other specification on CCTV hardware Using tools and equipment The user/individual on the job needs to know and understand how: SB4. to operate tools such as diagonal cutter, screwdrivers, crimping tools for			







ELE/N4610 Install the CCTV camera

ELE/INTOIO	mstan the CC1 v camera				
	Reflective thinking				
	The user/individual on the job needs to know and understand how:				
	SB6. to improve work processes				
	SB7. to reduce repetition of errors				
	Critical thinking				
	The user/individual on the job needs to know and understand how:				
SB8. to spot process disruptions and delays					
	SB9. to report on any customer concerns to superiors without delay				







Install the CCTV camera

NOS Version Control

NOS Code	ELE/N4610		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Industry	Electronics	Drafted on	18/01/14
Industry Sub-sector	IT Hardware	Last reviewed on	24/03/14
		Next review date	24/04/15



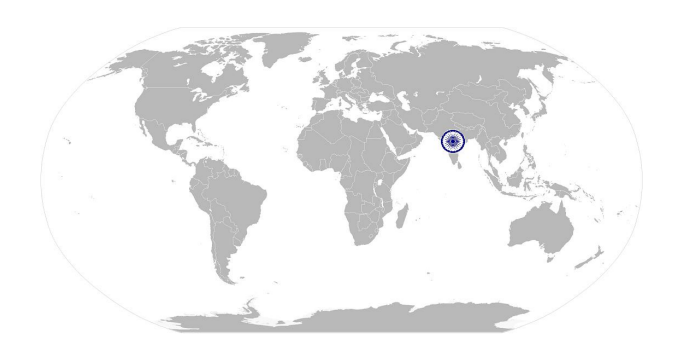






Setup the CCTV surveillance system

National Occupational Standard



Overview

This unit is about connecting the CCTV camera to the recorder and setting up the CCTV monitoring system for viewing and recording the images as per the customer requirement.







ELE/N4611 Setup the CCTV surveillance system

Unit Code	ELE /N4611		
Unit Title (Task)	Setup the CCTV surveillance system		
Description	This unit is about connecting the CCTV camera to the recorder and setting up the CCTV monitoring system for viewing and recording images as per customer's requirement.		
Scope	 This unit/ task covers the following: Connect CCTV camera and DVR with the system Setup the CCTV system Ensure system functioning and perform a demo Complete the installation task and report Interact with customer Interact with superior Achieve productivity and quality as per company's norms 		

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

Element	Performance Criteria			
Connecting CCTV	To be competent, the user/ individual must be able to:			
camera and DVR with	PC1. procure and place the Digital Video Recorder (DVR) in an appropriate place			
the system	as per customer's requirement			
	PC2. connect all the cameras installed to the DVR			
	PC3. ensure that all cameras are connected to the DVR and the wiring is			
	appropriate			
	PC4. connect the monitor (TV / PC) with the video output connection in the DVR			
	PC5. connect speakers, if required, for audio output to DVR			
	PC6. connect the camera optional controls (tilt / pan / zoom) to DVR			
	PC7. use DVR link option to connect with other DVR in the network			
	PC8. connect the DVR to router, if required, to enable remote monitoring			
Setting up CCTV	To be competent, the user/ individual must be able to:			
system	PC9. connect the power supply of DVR, monitor, speakers to set up the system			
	PC10. install the appropriate software for IP network or remote monitoring			
	PC11. enter the appropriate IP address to receive the video signals through IP			
	network / internet			
	PC12. connect all equipments and switch on to start the video capture			
Checking functioning	To be competent, the user/ individual must be able to:			
of CCTV system	PC13. perform a demo of CCTV system operation with the customer			
	PC14. ensure that all the controls in the system are properly working			
	PC15. ensure that pan, tilt, zoom options of the camera are working			
	PC16. monitor and switch to multiple camera installed and connected in the			
	system			
	PC17. perform viewing, recording and replaying the video captured in the system			
	as per customer requirement			







ELE/N4611		Setup the CCTV surveillance system
	PC18.	take corrective action and fix the issues such as no video, lack of clarity in the
		system when found
	PC19.	perform remote monitoring and controls associated if it is opted by
		customer
Interacting with	To be c	ompetent, the user/ individual must be able to:
customer	PC20.	inform customer on adequate information about hardware device or
		software
	PC21.	instruct customer on use of and procedures to be followed for operating the
		system or hardware
Reporting to	To be c	ompetent, the user/ individual must be able to:
superior	PC22.	receive the work order from the superior
	PC23.	report on the work load and completion status
	PC24.	escalate the problems that cannot be resolved at field level with reason
	PC25.	submit the feedback form on customer satisfaction level with respect to the
		installation
	PC26.	accurately report work status through proper documentation as per
		company's standards
Achieving	To be c	ompetent, the user/ individual must be able to:
productivity and	PC27.	ensure that there is no problem after installing the CCTV system and the
quality standards		output video is per customer's expectation
	PC28.	confirm acceptance on installing any hardware or software in the system
	PC29.	inform customer about warranty and other terms and conditions on the
		hardware equipment
	PC30.	provide relevant documents to customers on completion of installation
	PC31.	achieve 100% satisfaction with customer on installation service
	PC32.	achieve 100% on time completion of field installation with reference to
		agreed target and time or reasons for not meeting target
Knowledge and Under	standing	(K)
A. Organizational		ividual on the job needs to know and understand:
Context	KA1.	company's policies on: incentives, delivery standards, and personnel
(Knowledge of the		management
company /	KA2.	company's sales and after sales support policy
organization and	KA3.	importance of the individual's role in the workflow
	KA4.	reporting structure
its processes)	KA5.	company's policy on product's warranty and other terms and conditions
	KA6.	company's line of business and product portfolio
B. Technical		dividual on the job needs to know and understand:
Knowledge	KB1.	different types of electronic surveillance products and functionalities
	KB2.	functions of electrical and mechanical parts/ modules
	KB3.	specification and the procedures to be followed for setting up the system
	KB4.	different type of cables used for data transmission and power transmission
	KB5.	power requirement of different CCTV related equipment
	KB6.	video recording of footage – analog and digital
	KB7.	different types of camera available in the market
	KB8.	camera specifications such as focus, lens type, zoom
	KB9.	controls of different options in camera such as rotation, speed of movement







ELE/N4611	Setup the CCTV surveillance system		
	in pan / tilt camera		
	KB10. voltage and power requirement for different hardware devices		
	KB11. integration of hardware to setup the system		
	KB12. parameters and specification for different types of system integration		
	KB13. accessing image from remote locations		
	KB14. CCTV monitoring and control over IP network / Internet		
	KB15. IP technology and networking principles		
	KB16. basics of networking		
	KB17. video recording technologies		
	KB18. controls in digital video recorder and their usage		
	KB19. how to operate the system and other hardware		
	KB20. safety rules, policies and procedures		
	KB21. quality standards to be followed		
	NOTE: quality standards to be followed		
Skills (S) [Optional]			
A. Core Skills/	Reading and writing skills		
Generic Skills	The user/individual on the job needs to know and understand how:		
	SA1. to read job sheet and/or complaints registered at customer care		
	SA2. to document the completed work		
	SA3. to note customer complaints and solution provided		
	SA4. to read the standard operating procedure manual for different equipment		
	or the control of the		
	Teamwork and multitasking		
	The user/individual on the job needs to know and understand how:		
	SA5. to share work load as required		
	SA6. to achieve the target		
B. Professional Skills	Hardware and software operating skills		
	The user/individual on the job needs to know and understand how to:		
	SB1. operate computer and laptop		
	SB2. operate CCTV related hardware equipments , their controls and		
	specifications		
	SB3. complete operational controls in Digital Video Recorder (DVR)		
	SB4. networking and software involved set up CCTV system in a network		
	SB5. configure different settings and installations of hardware and software as		
	per customer requirement		
	Using tools and machines		
	The user/individual on the job needs to know and understand how to:		
	SB6. to operate tools such as diagonal cutter, screwdrivers, crimping tools for		
	cabling and mounting of camera		
	SB7. to use other specific devices for installation of camera		
	SB8. to use tools for integrating the systems		
	I .		







ELE/N4611 Setup the CCTV surveillance system

	Setup the CCI (Built official Co			
	Reflective thinking			
	The user/individual on the job needs to know and understand how to:			
	SB9. improve work processes			
	SB10. reduce errors on field and repeat trips			
Critical thinking				
	The user/individual on the job needs to know and understand how to:			
SB11. spot process disruptions and delays				
	SB12. report on any issues raised by customers to superiors without delay			







Setup the CCTV surveillance system

NOS Version Control

NOS Code	ELE/N4611		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Industry	Electronics	Drafted on	18/01/14
Industry Sub-sector	IT Hardware	Last reviewed on	24/03/14
		Next review date	24/04/15



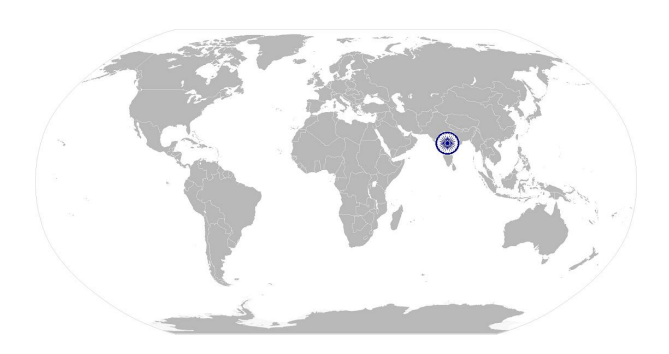






Coordinate with colleagues and co-workers

National Occupational Standard



Overview

This unit is about the individual's level of communication with colleagues and other departments within the organisation. It determines the ability to work as a team member to achieve the required deliverables on schedule.







Coordinate with colleagues and co-workers

LE/N9909	Coordinate with colleagues and co-workers			
Unit Code	ELE/N9909			
Unit Title (Task)	Coordinate with colleagues and co-workers			
Description	This OS unit is about communicating with colleagues and seniors in order to achieve smooth work flow			
Scope	This unit/ task covers the following:			
	Interact with supervisor or superior			
	Coordinate with colleagues			
Performance Criteria(P	PC) w.r.t. the Scope			
Element	Performance Criteria			
Interacting with	To be competent, the user/ individual must be able to:			
supervisor	PC1. understand and assess work requirements			
	PC2. understand the targets and incentives			
	PC3. understand new operating procedures and constraints			
	PC4. report problems in the field			
	PC5. resolve personnel issues PC6. receive feedback on work standards and customer satisfaction			
	PC7. communicate any potential hazards at a particular location			
	PC8. meet given targets			
	PC9. deliver work of expected quality despite constraints			
	PC10. receive positive feedback on behaviour and attitude shown during			
	interaction			
Coordinating with	To be competent, the user/ individual must be able to:			
colleagues	PC11. interact with colleagues from different functions and understand the nature of their work			
	PC12. receive spares from tool room or stores; deposit faulty modules and tools to stores			
	PC13. pass on customer complaints to colleagues in a respective geographical area			
	PC14. assist colleagues with resolving field problems resolve conflicts and achieve smooth workflow			
	PC15. follow the company policy during cross functional interaction			
Knowledge and Unders	1 ,1 , 3			
A. Organizational	The individual on the job needs to know and understand:			
Context	KA1. company's policies on: incentives, delivery standards, and personnel			
(Knowledge of the	management			
company /	KA2. importance of the individual's role in the workflow			
organization and	KA3. reporting structure			
its processes)				
165 processes/				







Coordinate with colleagues and co-workers

B. Technical	The individual on the job needs to know and understand:		
Knowledge	KB1. how to communicate effectively		
	KB2. how to build team coordination		
01:11 /0/10 :: 13			
Skills (S) [Optional]			
A. Core Skills/	Teamwork and multitasking		
Generic Skills	The individual on the job needs to know and understand how:		
	SA1. to deliver product to next work process on time		
B. Professional Skills	Decision making		
	The individual on the job needs to know and understand: SB1. how to report potential areas of disruptions to work process SB2. when to report to supervisor and when to deal with a colleague depending on the type of concern Reflective thinking		
	The individual on the job needs to know and understand: SB3. how to improve work process Critical thinking The individual on the job needs to know and understand:		
	SB4. how to spot process disruptions and delays		







Coordinate with colleagues and co-workers

NOS Version Control

NOS Code	ELE/N9909		
Credits(NVEQF/NVQF/NSQF) [OPTIONAL]	TBD	Version number	1.0
Industry	Electronics	Drafted on	18/01/14
Industry Sub-sector	IT Hardware	Last reviewed on	24/03/14
		Next review date	24/04/15



N · S · D · C National Skill Development Corporation

Qualifications Pack For CCTV Installation Technician

Keywords /Terms	Description
Sector	Sector is a conglomeration of different business operations having similar business 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 an 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.
Sub-function	Sub-functions are sub-activities essential to fulfil the achieving the objectives of the function.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organisation.
Occupational Standards (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.
National Occupational Standards (OS)	NOS are occupational standards which apply uniquely in the Indian context.
Qualifications Pack (QP)	QP comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A QP is assigned a unique qualifications pack code.
Unit Code	Unit code is a unique identifier for an Occupational Standard, which is denoted by an 'N' ${}^{\prime}$
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.
Scope	Scope is a 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 quality of performance required.
Knowledge and Understanding	Knowledge and understanding are statements which together specify the technical, generic, professional and organisational specific knowledge that an individual needs in order to perform to the required standard.
Organisational Context	Organisational context includes the way the organisation 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.







Qualifications Pack For CCTV Installation Technician Core skills or generic skills are a group of skills that are the key to learning

Quantifications rack for Cort motamation recimienan				
Core Skills/ Generic	Core skills or generic skills are a group of skills that are the key to learning			
Skills	and working in today's world. These skills are typically needed in any			
	work environment 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.			
Keywords /Terms	Description			
NOS	National Occupational Standard(s)			
NVQF	National Vocational Qualifications Framework			
NSQF	National Qualifications Framework			
NVEQF	National Vocational Education Qualifications Framework			
QP	Qualifications Pack			

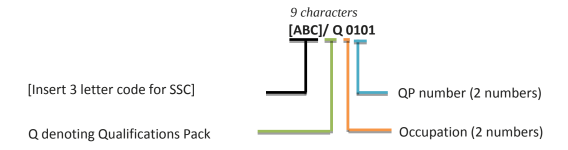




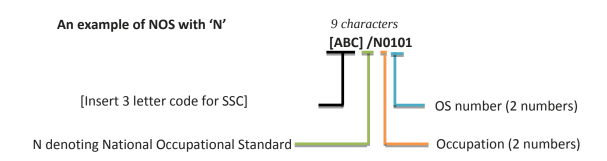
Annexure

Nomenclature for QP and NOS

Qualifications Pack



Occupational Standard









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

Sub-sector	Range of Occupation numbers
Passive Components	01 - 10
Semiconductors	11 - 20
PCB Manufacturing	21 - 30
Consumer Electronics	31 - 40
IT Hardware	41 - 50
PCB Assembly	51 - 55
Solar Electronics	56 - 60
Strategic Electronics	61 - 65
Automotive Electronics	66 - 70
Industrial Electronics	71 - 75
Medical Electronics	76 - 80
Communication Electronics	81 - 85
PCB Design	86 - 90
LED	91 - 95

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