

Level Four

IE Code	IE Competency Title	Credit	OAC Ref.
IE119-4WC	Design and draw electrical and electronic drawings including schematics, maintain documentation and produce as-built drawings	4	F5
IE155-4WC	Install and maintain motor control and power distribution centres	5	J5
IE157-4WC	Install and maintain HVAC equipment	3	I6
IE162-4WC	Install and maintain power generation controls	9	P7
IE163-4WC	Install and maintain power generator protective relays	9	P8
IE172-4WC	Install and maintain process control hardware	3	Q3
IE179-4WC	Install and maintain variable frequency drives (VFD)	7	J6
IE183-4WC	Install and maintain a UPS system	4	03
IE184-4WC	Install and maintain batteries	3	04
IE185-4WC	Demonstrate knowledge of detection and alarm systems	3	Q4
IE186-4WC	Install and maintain detection and alarm systems	9	Q4

Assessment

With training and guidance you will acquire the skills and knowledge to enable you to competently demonstrate completion of these tasks to your assessor. You must keep a record, on the diary pages included, of the details of the work done when completing the tasks to help the assessor see the experience you have gained prior to the assessment decision being made.

Evidence

Assessment of this standard requires the following types of evidence be gathered by you and presented by you to your assessor:

- Completed apprentice work diary for each task add more pages if you need to
- Observation by the assessor of you completing the relevant tasks
- Task verification another person who has observed you completing the tasks to the appropriate standard
- Copies of work records, where applicable, or reference to work records to show when the tasks were completed.

The specific evidence requirements you must present are listed on the following pages.



SPECIFICATION

People credited with this standard are able to:

• Demonstrate and apply knowledge of design and drawing practice, symbols and conventions for electricians, maintenance of those drawings and create as-built drawings

Credit 4

Prerequisite

Competency standard IE117-1TC, Demonstrate knowledge of electrical and electronic drawings; and Competency standard IE118-1TC, Demonstrate knowledge of manuals and manufacturer specifications.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC).

Definitions

IEEE – Institute of Electrical and Electronic Engineers

ULC - Underwriters Laboratories of Canada

ISO - International standards organization

As-built status - any difference between planned wiring and installation and as it was actually built.

Task 1: Plan a new electrical installation or a revision to an existing installation.

- Task 2: Design electrical circuits and installation layouts.
- Task 3:Interpret existing, and create new documents and drawing specifications according to
organizational technical data management practice.
- Task 4:Update drawings to 'as-built' status using common symbol sets and numbering standards; and
file correctly to comply with organizational technical data management practice.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline:
 F5 Design and draw electrical and electronic drawings



Task 1: Plan a new electrical installation or a revision to an existing installation.

Apprentice Diary

(1.1)Date/s Description of work done over a period of time. Include details of installation and maintenance events and dates where drawings were required.

Identify installation requirements and design constraints of the installations/ maintenance work, for example: safety considerations, access, cable runs and exposure, panel layout.



Describe the solutions that you envisage using to solve the constraints of the design, for example why is the panel laid out the way that it is? What are the details of the cable runs? What solutions to any access constraints have you used? How will you address safety issues? What type of progressive numbering system will be used?

The solutions should address the principles of efficient circuit design and equipment layout. (1.3)

Explain relevant regulatory codes/rules that may apply to circuit design – for example CEC, ULC, IEEE, ISO.

(1.3)



Assessor Checklist

I ve. con	rify the apprentice is able to perform the followin ppetence.	ng task(s) to the standard outlined and	attest to his/her
	Described principles of efficient circuit design and addressed in the design:	l equipment layout and how these will b	e (1.1)
	Specify which principles were identified.		
	Assessor/ verifier name:	Signature:	Date:
	Identified installation requirements and design co	onstraints for circuits and equipment.	(1.2)
	Assessor/ verifier name:	Signature:	Date:
	Explained regulatory requirements that must be a	ddressed in the design.	(1.3)
	Assessor/ verifier name:	Signature:	Date:
	All apprentice's explanations, descriptions, and ac Canadian Electrical Code, WorkSafeBC or other ap	ctivities complied with current legislation pplicable regulations, and industry pract	n, including the ice.
	Assessor/ verifier name:	Signature:	Date:



Task 2: Design electrical circuits and installation layouts

Note: the level of detail desired for competence is, as an example, a design for a basic motor control circuit. This design piece could be simulated in the workplace using a commonly occurring industry design need.

Apprentice Diary		Diary (2.
	Date/s	Log the process of design below that carries on from determining the needs in the previous section
		- provide into and preterably examples evidence of:

	– provide info and preferably examples evidence of:	
	Sketch design	
	 Identification of components Methods of attachment and support 	
	Design must incornorate ease of assembly and disassembly in components, factorings and	
	restraint, explain how this has been achieved.	
		(2.1)

(2.1)



Components

(2.2)

List the components of the design in the table below and identify why they are appropriate choices, for example compliance with standards, ability to be easily replaced (interoperability), interchangeability, reliability, cost etc.

Note: Interoperability means the ability to source electrical components from different manufacturers and fit them into circuits where other manufacturer components are specified – providing all operational specifications are met.

Component	Reason why it is chosen/appropriate

Regulations and rules

Which regulations/rules apply to the above described design?

(2.3)



Assessor Checklist

I ve con	rify the apprentice is able to perform the followin npetence.	ng task(s) to the standard outlined and	attest to his/her
	Design incorporated principles of ease of assembl fastenings and restraints.	y and disassembly in types of compone	nts, (2.1)
	Note: the level of detail desired for competence is, as an piece could be simulated in the workplace using a com	n example, a design for a basic motor control monly occurring industry design need.	circuit. This design
	Assessor/ verifier name:	Signature:	Date:
	 Selected components as appropriate to meet design specifications. (2.2) selected components allowed flexibility between proprietary standards selected components were suitable for interoperation/interchanging with alternative manufacturer parts (where appropriate) and still met operational specifications selected components met parts catalogue standards cost was considered. <i>Note: Interoperability means the ability to source electrical components from different manufacturers and fit them into circuits where other manufacturer components are specified – providing all operational specifications are met</i> 		
	Assessor/ verifier name:	Signature:	Date:
	Design met regulatory requirements.		(2.3)
	Assessor/ verifier name:	Signature:	Date:
	All apprentice's explanations, descriptions, and a Canadian Electrical Code, WorkSafeBC or other a	ctivities complied with current legislatio pplicable regulations, and industry prac	n, including the tice.
	Assessor/ verifier name:	Signature:	Date:



Task 3:Interpret existing, and create new documents and drawing specifications according to
organizational technical data management practice.

Apprentice	Diary (3.1)
Date/s	Identify below, existing drawings that you have interpreted and applied information from. Include dates of the work and type of information obtained from the drawings.

New drawing

Attach a copy of a drawing that you have created which is clear and able to be interpreted successfully. (3.2)

Note: complexity of drawing and document management systems vary, assessment should reference best practice but assess workplace procedures.



Include the following on your drawing:

- title blocks
- scales when performing design work
- projection
- legend
- schedules
- drawing and document filing specifications
- symbol conventions
- IEEE conventions
- revision key
- detail breakouts.

You may also include index page and title page.

Specification documentation

Attach or provide reference details of typical specification documentation that accompanies a design drawing such as your new drawing example – in accordance with technical data management standards.

(3.3)



Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her	
competence.	

Interpretation of existing document and with organizational technical data mana	l drawing specifications was demonstrated - in agement practice	accordance (3.1)
Assessor/ verifier name:	Signature:	Date:
New drawings were created with drawn accordance with industry practice. title block was included projection was identified legends were used appropriately schedules of components were deve drawing met document filing specifi symbol conventions were used approp IEEE conventions were used approp leetail breakouts were included to ap detail breakouts were included approp Note: complexity of drawing and document re workplace procedures	components, which were able to be interpreter opriate to the design work – not for schematics) eloped fications ropriately priately opropriate convention ropriately. <i>management systems vary, assessment will reference</i>	d in (3.2)) e best practice but assess
Assessor/ verifier name:	Signature:	Date:
New specifications were developed in ac standards.	ccordance with organizational technical data n	nanagement (3.3)

Assessor/ verifier name:	Signature:	Date:

All apprentice's explanations, descriptions, and activities complied with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Assessor/ verifier name:	Signature:	Date:



Task 4: Update drawings to 'as-built' status using common symbol sets and numbering standards, and file correctly to comply with organizational technical data management practice.

Updating drawings to as-built

Attach a sample of updated drawings showing wiring and installation changes or provide reference and details of updated drawings and jobs.

(4.1)

Update documentation

Provide details of field modification documentation to accompany the as-built changes and cross-referenced tracking system for drawings in accordance with technical data management practice.

Note: document tracking systems include software tools such as Autoview, contained in the PLC, or may be exclusively paper based as a drawing tracking/cross referenced system. Assessment will take differing tracking systems into account.

(4.1)

Field numbering system

Provide overview details of field numbering system used to document as-built status to operations organizational needs. (4.2)

Computer aided drafting

Provide details of the drawing and technology used to create the CAD drawn electro-technology drawing – attach the drawing if possible. Include details of:

- file creation
- file saving and storage
- CAD tools
- CAD symbol libraries
- CAD application/s.

(4.3 - 4.6)

(4.3, 4.6)



What conventions were used? Include:

- layout
- content
- symbols
- labelling.

Outline the drafting practice used including:

- drawing content
- scaling
- labelling
- reference points.

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Wiring and installation changes were noted on existing documents to common standards.	(4.1)
	•

- documentation was modified according to the context and as-built installation
- □ cross referencing system for tracking drawings was used.

Note: document tracking systems include software tools such as Autoview, contained in the PLC, or may be exclusively paper based as a drawing tracking/cross referenced system. Assessment should take differing tracking systems into account.

	Assessor/ verifier name:	Signature:	Date:	
	Field numbering systems were used to documer technical data management practice.	nt as-builts in accordance with organization	onal	(4.2)
	Assessor/ verifier name:	Signature:	Date:	
	All apprentice's explanations, descriptions, and Canadian Electrical Code, WorkSafeBC or other	activities complied with current legislatio applicable regulations, and industry prac	n, including tice.	the
	Assessor/ verifier name:	Signature:	Date:	
Cor	nputer Aided Drafting			
	 Appropriate CAD technology was used in the draft file creation file saving and storage CAD tools CAD symbol libraries CAD applications. 	afting process and outcomes, including:		(4.3)
	Assessor/ verifier name:	Signature:	Date:	

(4.4)

(4.5)



Computer generated electro-technology drawings i layout content symbols labelling.	ncluded relevant conventions including	: (4.4)
Assessor/ verifier name:	Signature:	Date:
 Established drafting practices were used to prepare drawing content scaling labelling reference points. 	the drawing including:	(4.5)
Assessor/verifier name:	Signature:	Date:
 Drawings conformed with organizational technical content drawing entities and symbols drawing attributes. 	data management standards including:	(4.6)
Assessor/verifier name:	Signature:	Date:
All apprentice's explanations, descriptions, and act Canadian Electrical Code, WorkSafeBC or other apj	ivities complied with current legislation plicable regulations, and industry practi	including the ce.
Assessor/verifier name:	Signature:	Date:

Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature:	Date:
Assessor Signature:	Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

• Install and maintain motor control centres, voltage control and power distribution centres to appropriate standards.

Credit 5

Prerequisite

Competency standard IE152-4TC, Demonstrate knowledge of the installation and maintenance of high voltage circuits; and

Competency standard IE141-2TC, Demonstrate knowledge of the installation and maintenance of low voltage circuits; and

Competency standard IE150-3TC, Demonstrate knowledge of AC motors.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC)

WorkSafeBC Occupational Health and Safety (OHS) regulations.

Definitions

Properly - to CEC rules and in a manner that complies with WorkSafeBC regulations.

MCC - Motor Control Centres (typically 208 to 600v)

VCC - Voltage Control Centres (high voltage MCC)

PDC - Power Distribution Centre.

 Task 1:
 Install and maintain motor control centres (MCC) to CEC rules and manufacturer specifications.

Task 2: Install and maintain voltage control centres (VCC) to CEC rules.

Task 3: Install and maintain power distribution centres (PDC) to CEC rules.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline: J5 Install and maintain motor control, voltage control and power distribution centers

Task 1: Install and maintain motor control centres (MCC) to CEC rules and manufacturer specifications.

Apprentice Diary – MCC installation

(1.1)

Note: re-installing may be used for this assessment, as long as all required installation aspects are demonstrated.

Date/s	Description of MCC installation and dates.
	Describe a motor control centre installation that you have completed, include:
	 manufacturer specifications installation specifications location and optimization seismic considerations safety standards CEC
	• ULC
	Explain any choices you have made.

Apprentice Diary - MCC maintenance

(1.2)

Note: preventative maintenance and standards of cleanliness vary between applications, assessment is to company standards.

Date/s	Description of MCC maintenance and dates.
	Include details of:
	design specifications
	manufacturer specifications
	troubleshooting techniques
	magnetic contactors ground fault relays and motor protection relays
	 check terminations
	• fuses
	insulation test
	cleaning and blueprint reading (identify cable and wires)
	check contacts
	overload protection
	grounding and bonding. cubicle safety procedures
	 explain any choices you have made.





Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

- A motor control centre was installed properly:
 - □ manufacturer specifications were observed
 - installation specifications were followed correctly
 - □ location and optimization
 - □ seismic considerations
 - □ safety standards were followed correctly
 - \Box CEC rules were complied with
 - \Box ULC code was complied with.

Note: re-installing may be used to assess competency on installing as long as all installation considerations are demonstrated.

Assessor/ verifier name:	Signature:	Date:
A motor control centre was maintained system design specifications were for manufacturer specifications were for troubleshooting techniques were us magnetic contactors checked ground fault relays and motor prote terminations checked fuses checked insulation test/s performed accordi cleaning carried out correctly blueprints interpreted correctly for contacts checked overload protection was checked grounding and protection was checked	to CEC and company standards: ollowed sed ection relays checked ngly cable and wires ked owed.	(1.2)
Note: Other maintenance parts may include	: vacuum contactors, SF6 contactors.	
Note: preventative maintenance and standa accordance with company standards.	rds of cleanliness vary between application	ns; assessment should be in
Assessor/ verifier name:	Signature:	Date:
All apprentice's explanations, descriptic Canadian Electrical Code, WorkSafeBC	ons, and activities complied with curre or other applicable regulations, and in	nt legislation, including the dustry practice.
Assessor/ verifier name:	Signature:	Date:

Note: if simulation was used for any of the tasks, attach a brief description of the exercise to this competency.

(1.1)



Task 2: Install and maintain voltage control centres (PDC) to CEC rules.

Note: re-installing may be used to assess competency on installing as long as all required installation aspects are demonstrated.

Apprentice Diary – PDC installation

(2.1, 2.2)

Date/s	Describe PDC installations and dates. Include reference to:
	adjustments to specification required
	identification signs and labels
	drawings and blueprints used and any modifications required
	 tools used to perform the installation – must include hot sticks, contact closure testers and stop doubt toot optime out.
	standard test equipment
	CEC rules 600v standards
	 trip circuits
	electrical ground hazards
	explain any choices you have made.

Apprentice Diary – PDC maintenance

(2.3)

Date/s	Description of PDC maintenance and dates – include aspects as listed in the assessor observation (below) and explain any choices you have made.



Assessor Checklist



I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

 PDC were installed in accordance with CEC rules. adjustments to specifications were made signs and labels were correctly identified drawings and blueprints were interpreted correction modifications to drawings and blueprints were CEC rules 2300v standards were followed CEC rules 600v standards were followed trip circuits electrical ground hazards. 	rectly e made correctly	(2.1)
Note: re-installing may be used to assess competency of demonstrated.	n installing as long as all installation consider	ations are
Assessor/ verifier name:	Signature:	Date:
 Appropriate tools were used: hot sticks were used contact closure testers were used standard test equipment was used. 		(2.2)
Assessor/ verifier name:	Signature:	Date:
 PDC was maintained in accordance with CEC rules (2 isolation points were identified and labelled correctly common test equipment was used on PDC external trip device location prints and schematics were interpreted correctly any deviations from operating specifications were identified and corrected(overheating, noise) load current was checked voltage balance was checked preventative maintenance procedures required were carried out. 		(2.3) g, noise)
Assessor/ verifier name:	Signature:	Date:
All apprentice's explanations, descriptions, and activities complied with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.		
Assessor/ verifier name:	Signature:	Date:



Task 3:Select, install and maintain protective relays on power distribution equipment, to all applicable
safety standards and manufacturer guidelines.

prentice	Diary – Protective relay installation	(3.1
Date/s	Provide details of protective relay installation/s and dates.	
	Include details of:	
	reading and modification of prints and schematics	
	access and interpretation of manuals and specifications	
	overcurrent/undercurrent states	
	safety procedures	
	• explain any choices you have made.	



Apprentice Diary - Protective relay maintenance

Date/s	Provide details of protective relay maintenance and dates.
	Include details of:
	access and interpret trip logs
	safe working procedures
	May include
	ground fault phase loss
	 dead bus
	explain any choices you have made.

(4.2)



Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Protective relays were installed:		((4.1)
 prints and schematics were read and modified manuals and specifications were accessed over current/undercurrent states were identified safety procedures were followed. 	as necessary ed.		
Assessor/ verifier name:	Signature:	Date:	
 Protective relays were maintained: trip logs were accessed and interpreted safe working procedures were followed. 		((4.2)
Assessor/ verifier name:	Signature:	Date:	
All apprentice's explanations, descriptions, and activities complied with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.			
Assessor/ verifier name:	Signature:	Date:	



Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature	۶	Date:
Assessor Signature: _		Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

Install and maintain Heating, Ventilation and Air Conditioning equipment

Credit 3

Prerequisite

Competency Standard IE156-4TC, Demonstrate knowledge of installing and maintaining HVAC equipment.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC)

WorkSafeBC Occupational Health and Safety (OHS) regulations

Environmental Management Act regulations – BCreg 387/99 Ozone Depleting Substances And Other Halocarbons Regulation (CFC recovery regulations).

Definitions

CFC - Chlorofluorocarbons

HVAC – Heating, Ventilation and Air Conditioning

Task 1:Install heating and cooling equipment in HVAC and production processes to meet CEC rules
and manufacturer specifications.

Task 2:Maintain heating and cooling equipment in HVAC and production processes to meet CEC
rules and manufacturer specifications.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline:I6Install and maintain HVAC equipment



Task 1:Install heating and cooling equipment in HVAC and production processes to meet CEC rules and
manufacturer specifications.

pprentice	Diary – HVAC Installation	(1.1, 1.2)
Date/s	 Describe HVAC installation/s completed including dates and details of equip Evidence is required for the following components: fans and air movement compressors heat exchange circuits control circuits and relays dampers thermostats solenoids Include reference and dates in the diary to other more detailed documentation the installation such as job sheets/specifications/invoices/plans/component specifications and explain any choices you have made. 	oment on and records about t manufacturer

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Install heating and cooling equipment (all in accordance with CEC):	(1.1)
□ fans and air movement equipment was installed	
□ compressors were installed	
□ heat exchange units were installed	
control circuits and relays were installed	
□ dampers were installed	
□ thermostats were installed	
□ solenoids were installed.	
The installation was documented in accordance with company standards.	(1.2)
All apprentice's explanations, descriptions, and activities complied with current legislation, includin Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.	g the
Assessor/verifier name: Signature: Date:	<u> </u>



Apprentice Diary – HVAC maintenance

Maintain heating and cooling equipment in HVAC and production processes to meet CEC rules Task 2: and manufacturer specifications.

Apprentice	Diary – HVAC maintenance (2.1, 2.2)
Date/s	 Describe HVAC maintenance completed, including dates and details of equipment Evidence is required for the following elements that must be included in the maintenance process: safety principles common faults encountered and troubleshooting techniques used diagnostic measuring tools used to determine condition of equipment reference to specification and construction prints cleaning of equipment Include reference and dates in the diary to other more detailed documentation and records about the installation such as job sheets/specifications/invoices/plans/ component manufacturer specifications and explain any choices you have made. <i>Note: certification is required to breach the coolant circuit – CFC recovery regulations apply.</i>



Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Maintained heating and cooling equipment:	(2.1)	
□ safety principles were followed		
common faults were detected and troubleshooting techniques used		
□ diagnostic tools were used		
specification manuals and construction prints were followed		
equipment was cleaned during maintenance.		
Note: certification is required to breach the coolant circuit – CFC recovery regulations apply.		
The maintenance was documented in accordance with company standards.	(2.2)	
All apprentice's explanations, descriptions, and activities complied with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.		
Assessor/verifier name: Signature: Date:		



Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature:	 Date:
Assessor Signature:	 Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

• Install and maintain power generation controls to CEC rules, and power authority and manufacturer specifications and installation guidelines.

Credit 9

Prerequisite

Competency Standard IE160-4TC, Demonstrate knowledge of power generation equipment.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC)

WorkSafeBC Occupational Health and Safety (OHS) regulations.

 Task 1:
 Install power generation controls matched to duty expectations and in accordance with CEC rules, manufacturer specifications and power authority requirements.

Task 2:Maintain power generation controls matched to duty expectations and in accordance with
CEC rules, manufacturer specifications and power authority requirements.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline:P7 Install and maintain power generation controls



Task 1:Install power generation controls matched to duty expectations and in accordance with CEC rules,
manufacturer specifications and power authority requirements.

Installing power generation controls

Outline the main details about a power generation control system that you have installed. Include:(1.1)

- the relevant CEC rules
- system manufacturer, type and specification
- manuals (specification and operation) references used
- safety codes and procedures.

Apprentice	Diary -	Installation
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Date/s	 Provide details of work done installing power generation controls. Explain any choice you have made. Installation details may include: power loading characteristics and capacities control parameters wire, shield and ground controls emergency shutdown procedures.




What documentation did you prepare to back up the installation in accordance with company practice? (1.3

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Prepared for installation of power generation controls:				(1.1)
	safety codes and procedures were followerspecification manuals were accessed and	ed l interpreted correctly.		
	Assessor/ verifier name:	Signature:	Date:	
	Power generation controls were installed in accordance with industry practice.			(1.2)
	Assessor/ verifier name:	Signature:	Date:	
	Installation was documented in accordance with company standards			(1.3)
	Assessor/ verifier name:	Signature:	Date:	
	All apprentice's explanations, descriptions,	and activities complied with current le	egislation, includ	ing the

Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Assessor/verifier name:______ Signature:_____ Date: _____



Task 2:Maintain power generation controls matched to duty expectations and in accordance with CEC
rules, manufacturer specifications and power authority requirements.

Apprentice Diary – Maintenance		
Date/s	 Description of maintenance work done over a period of time including dates. Explain any choices you have made. Examples of maintenance types include: error codes and messages software interrogation test procedures live bus safety precautions time delay adjustments coordination with plant/process controllers, indicator lights and alarms cabinet maintenance. 	

What documentation backed up the maintenance?

(2.2)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Power generation controls were maintained in accordance with industry practice.		(2.1)
Assessor/ verifier name:	Signature:	Date:
Maintenance was documented in accordance with company standards.		
Assessor/ verifier name:	Signature:	Date:
All apprentice's explanations, descriptions, and activities complied with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.		
Assessor/verifier name:	Signature:	Date:



Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature	?:	Date:
Assessor Signature: _		Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

• Select, install and maintain power generator protective relays to applicable code and manufacturer guidelines.

Credit 9

Prerequisite

Competency Standard IE160-4TC, Demonstrate knowledge of power generation equipment.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC)

WorkSafeBC Occupational Health and Safety (OHS) regulations.

 Task 1:
 Select appropriate protective relays and install to CEC rules and manufacturer specifications in accordance with industry practice.

Task 2: Maintain protective relays to CEC rules and manufacturer specifications.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline:P8Install and maintain power generator protective relays



Task 1:Select appropriate protective relays and install to CEC rules and manufacturer specifications in
accordance with industry practice.

Protective relay installation

Outline the main details about a power generation control system that you have installed. Include:(1.1)

- the relevant CEC rules
- system manufacturer, type and specification
- manuals (specification and operation) references used
- safety codes and procedures.

Date/s	 Description of selection and installation of protective relays: This may be for example a protective relay for a diesel powered generator. Include details of job and installations dates, reference to equipment specifications and explain any choices you have made. Installation may include: set up electronic load sharing controls set up speed controls voltage regulator static set up program equipment parameters reverse power relay settings. 	
	(1.2)	



Provide details of documentation developed to support the installation (in accordance with company standards) (1.3)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Selected equipment and prepared for the installation of protective relays for primary power supplies. ((1.1)	
Assessor/ verifier name:	Signature:	Date:	
Installed protective relays for primary power suppl	lies in accordance with industry practice.		(1.2)
Assessor/ verifier name:	Signature:	Date:	
Documented the installation in accordance with c	ompany standards.		(1.3)
Assessor/ verifier name:	Signature:	Date:	
All apprentice's explanations, descriptions, and activities complied with current legislation, include Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.		ion, includii e.	ng the
Assessor/ verifier name:	Signature:	Date:	



Task 2: Maintain protective relays to CEC rules and manufacturer specifications.

Apprentice Diary – Maintenance

Date/s Provide details of maintenance completed and applicable dates and specifications. Explain any choices you have made. Maintenance must include: error codes and messages • • bench test synchronizers synchronizer dynamic adjustments • voltage regulator adjustment • • ramp time • current transformer phasing load gain adjustment. •

(2.1)

Provide details of documentation completed to record maintenance:

(2.2)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Maintained protective relays in accordance with ind	lustry practice:	(2.1)		
$\hfill\square$ error codes and messages were interpreted				
synchronizers were bench tested				
synchronizer dynamic adjustments were carried out				
voltage regulator was adjusted				
□ ramp time OK				
current transformer phasing OK				
load gain adjustment OK.				
Assessor/ verifier name:	Signature:	Date:		
Documented maintenance in accordance with comp	pany standards.	(2.2)		
Assessor/verifier name:	Signature:	Date:		
All apprentice's explanations, descriptions, and ac Canadian Electrical Code, WorkSafeBC or other appl	tivities complied with current legislaticable regulations, and industry practions	tion, including the ce.		

Assessor/ verifier name:	Signature:	Date:
	<i>c</i>	



Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature	?:	Date:
Assessor Signature: _		Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

• Install and maintain process control hardware in accordance with CEC rules and manufacturer specifications.

Credit 3

Prerequisite

Competency Standard IE168-4TC, Demonstrate knowledge of control systems.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC), WorkSafeBC Occupational Health and Safety (OHS) regulations.

Definitions

PLC - programmable logic controller

Process control hardware – equipment used to regulate and control electronic systems such as input devices (sensors etc), processing devices (PLCs) and associated power supplies and related hardware.

- Task 1:
 Install process control sensors, hardware and controllers to CEC rules and equipment manufacturer specifications.
- Task 2:Maintain process control sensors, hardware and controllers to equipment manufacturer
specifications and company standards.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline: Q3 Install and maintain process control hardware



Task 1: Install process control sensors, hardware and controllers to CEC rules and equipment manufacturer specifications

Ou	tline the specification of the control hardware to be installed.	
Inc	clude details (or reference to details) of:	(1.1)
•	electronics power supplies	

- voltage and current calibration
- controller tuning parameters, such as proportional band, gain, reset, derivative etc
- quarter decay
- installation specifications.



Apprentice Diary - Installation

May include:

- install and maintain process control hardware and software on a pressurized pneumatic plywood machine
- adjust for best function and document a preventative maintenance schedule for the controllers.

Note: re-installing may be used to assess competency on installing as long as all required installation aspects are demonstrated.

(1.2)

Date/s	Description of sensor and controller installation work done.
	Include reference to dates and the following points, and explain any choices you have made:
	• sensor types
	location
	control logic
	PLC routines load change during tuning
	 optimum control/minimum oscillation
	testing



What documentation was prepared to record the installation – according to standard practice in your workplace?

(1.3)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Apprentice prepared for installation of p installation factors:	rocess controllers including observing	the following (1.1)
electronics power suppliesvoltage and current calibration		
 controller tuning parameters, such a installation specifications. 	as proportional band, gain, reset, deriv	ative etc.
Assessor/ verifier name:	Signature:	Date:
 Apprentice installed process control senobserving the following factors: sensor types location control logic PLC routines load change during tuning optimum control/minimum oscillat testing. Note: re-installing may be used to assess condemonstrated	sors and controllers in accordance wit ion <i>npetency on installing as long as all require</i>	h industry practice including (1.2) d installation aspects are
Assessor/ verifier name:	Signature:	Date:
Installation was documented in accorda	nce with company standards.	(1.3)
Assessor/ verifier name:	Signature:	Date:
All apprentice's explanations, descriptio Canadian Electrical Code, WorkSafeBC o	ns, and activities complied with currer or other applicable regulations, and inc	nt legislation, including the lustry practice.
Assessor/ verifier name:	Signature:	Date:



Apprentice Diary - Maintenance

(2.1)

Date/s	 Description of maintenance work done. Include reference to dates and the following points, and explain any choices you have made: analyze faults using software adjust control parameters logic tests access manufacturer specifications and service manuals maintenance schedules.

```
(2.2)
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Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

 Apprentice maintained process controls including analyze faults using software adjust control parameters logic tests access manufacturer specifications and service maintenance schedules. 	observing the following factors: e manuals	(2.1)
Assessor/ verifier name:	Signature:	Date:
Maintenance was documented in accordance with	company standards.	(2.2)
Assessor/ verifier name:	Signature:	Date:
All apprentice's explanations, descriptions, and a Canadian Electrical Code, WorkSafeBC or other app	ctivities complied with current legislat licable regulations, and industry practic	tion, including the ce.

Assessor/ verifier name:	Signature:	Date:
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Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature	۶	Date:
Assessor Signature: _		Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

• Install and maintain variable frequency drives (VFD) to appropriate CEC codes, guidelines and standards.

Credit 7

Prerequisite

Competency Standard IE178-4TC, Demonstrate knowledge of variable speed drives (VSD) and starting systems.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC), WorkSafeBC Occupational Health and Safety (OHS) regulations.

Definitions

Properly - to CEC rules and in a manner that complies with WorkSafeBC regulations.

Task 1: Install VFD drive systems and related controls to CEC rules and manufacturer specifications.

Task 2:Maintain VFD drive systems and related controls to CEC rules and manufacturer
specifications.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline:

J6 Install and maintain variable frequency drives (VFD)



Task 1:Install VFD drive systems and related controls to CEC rules and manufacturer specifications.

Provide details of the drive and specifications/installation manuals used for installation, include: (1.1, 1.2)

- control parameters
- frequency and motor speed
- ramping speed vs. time
- soft start
- VFD self tune
- controller/PC interface
- explain any choices you have made.

Note: re-installing may be used to assess competency on installing as long as all installation considerations are demonstrated.



Include dates and details of installation and explain any choices you have made.	Date/s	Diary of drive system installation.
		Include dates and details of installation and explain any choices you have made.



Documentation of installation

What documentation was prepared to record the installation - according to standard practice in your workplace? (1.3)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Install VFD drive systems and related controls to CEC rules and manufacturer specifications.

	□ Prepared for installation of drive systems:	(1.1)
	□ located and checked specification and technical installation information.	
	□ Installed and set up drive systems:	(1.2)
	frequency and motor speed were checked	
	 ramping speed vs. time was checked/determined 	
	□ soft start was checked/set up	
	□ VFD self tune performed correctly	
	□ interface between controller and pc operated correctly.	
Note	e: re-installing may be used to assess competency on installing as long as all installation considerations are demonstra	ited.
	Installation was documented in accordance with company procedures.	(1.3)
	All apprentice's explanations, descriptions, and activities complied with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.	9

Assessor/ verifier name:	Signature:	Date:

Note: if simulation was used for any of the tasks, attach a brief description of the exercise to this competency.



Task 2: Maintain VFD drive systems and related controls to CEC rules and manufacturer specifications.

Apprentice Diary

(2.1)

Date/s	Diary of drive system maintenance. Include dates and details of maintenance and explain any choices you have made.	
	(the assessor observation section of this assessment includes the range of maintenance aspects that should be covered)	

Documentation	of maintenance
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□ What documentation was prepared to record the maintenance – according to standard practice in your workplace (2.2)



Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Drive systems were properly maintained:			(2.1)
□ diagnostic tools were used			
 PC interface and analysis established condit operation and specification information was 	an of VFD s accessed/interpreted.		
Assessor/ verifier name:	Signature:	Date:	
Maintenance was documented correctly - accor	ding to standard company practice.		(2.2)
Assessor/ verifier name:	Signature:	Date:	
All apprentice's explanations, descriptions, and Canadian Electrical Code, WorkSafeBC or other a	l activities complied with current legi applicable regulations, and industry pra	slation, includ ctice.	ing the

Assessor/ verifier name:	Signature:	Date:



Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature	?:	Date:
Assessor Signature: _		Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

• Install and maintain a UPS system in a common application. The UPS must be wired in accordance with CEC rules and equipment manufacturer specifications.

Credit 4

Prerequisite

Competency Standard IE181-4TC, Demonstrate knowledge of back up power equipment, UPS, battery banks and battery charging systems.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC)

WorkSafeBC Occupational Health and Safety (OHS) regulations

Definitions

UPS – uninterruptible power supply.

- Task 1:Install a UPS system in a common application wired to CEC rules in accordance with
equipment manufacturer specifications.
- Task 2:Maintain a UPS system in a common application wired to CEC rules in accordance with
equipment manufacturer specifications.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline:

O3 Install and maintain a UPS system



Task 1:Install a UPS system in a common application wired to CEC rules in accordance with equipment
manufacturer specifications.

Outline the following details about the planned installation:

(1.1)

(1.2)

- equipment manufacturer specifications
- applicable CEC rules
- range of reference drawings and schematics
- system design details including installation and security

Apprentice Diary – UPS installation

Date/s

Description of installation work done. Explain any choices you have made and include: • security of connection of UPS • wiring, bonding and shielding details • setting of transfer switch • setting of alarms • setting of operating parameters with reference to distribution circuit standards • drawings and schematics interpreted for the information • electronic components.



What documentation has been prepared to support the installation of the UPS?	(13)	
	(1.0)	

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Prepared to install a UPS system:		(1.1)
□ security of installation determined		
□ drawings and schematics were interprete	ed to plan the installation	
□ manufacturer specifications were interpr	reted to plan installation.	
Assessor/ verifier name:	Signature:	Date:
UPS was installed in accordance with industr	ry practice:	(1.2)
□ installation was secure		
$\hfill\square$ wiring, bonding and shielding was done	to spec and rules	
\Box transfer switch was set correctly to spec		
□ alarms were set to spec		
operating parameters were set with refer	ence to distribution circuit standards	
Assessor/ verifier name:	Signature:	Date:
Installation was documented in accordance	with company standards:	(1.3)
\Box drawings and schematics were updated to	to "as builts"	
Assessor/ verifier name:	Signature:	Date:
All apprentice's explanations, descriptions, Canadian Electrical Code, WorkSafeBC or oth	and activities complied with currer er applicable regulations, and indust	t legislation, including the ry practice.
Assessor/ verifier name:	Signature:	Date:



Task 2: Maintain a UPS system in a common application wired to CEC rules in accordance with equipment manufacturer specifications.

Apprentice	pprentice Diary – UPS maintenance (2.1)		
Date/s	 Provide details of UPS maintenance, explain any choices you have made and include reference to the following aspects: security check wiring, bonding and shielding check check/test transfer switch check alarms check operating parameters with reference to distribution circuit standards 	0	
	electronic components.		

Provide details of documentation completed to support the maintenance

(2.2)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Apprentice maintained a UPS system in accordance with industry practice: (1		
□ security of UPS was checked		
wiring bonding and shielding was checked		
□ transfer switch was checked		
□ alarms were checked		
operating parameters were checked with reference to distribute	ition circuit standards	
□ electronic components of UPS were checked in accordance w	ith manufacturer specs.	
Assessor/ verifier name: Signature:	Date:	
UPS maintenance was documented in accordance with company	standards.	(2.2)
Assessor/verifier name: Signature:	Date:	<u> </u>

□ All apprentice's explanations, descriptions, and activities complied with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Assessor/ verifier name:	Signature:	Date:
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Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature	۶	Date:
Assessor Signature: _		Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

Select, install and maintain batteries that supply emergency or operating power.

Credit 3

Prerequisite

Competency Standard IE181-4TC, Demonstrate knowledge of back-up power equipment, UPS, battery banks and battery charging systems.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC)

WorkSafeBC Occupational Health and Safety (OHS) regulations.

Task 1: Select and install batteries in accordance with CEC rules and manufacturer specifications.

Task 2: Maintain batteries in accordance with CEC rules and manufacturer specifications.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline: O4 Install and maintain batteries

Task 1: Select and install batteries in accordance with CEC rules and manufacturer specifications.

Provide background details about the battery installation and selection of batteries that you are using for your assessment event (include relevant CEC rules etc). (1.1)

Apprentice Diary – Battery Installation

(1.1)

Date/s	 Provide details and dates of activities carried out when installing batteries. Explain any choices you have made and include the following: off gassing hazards charge holding characteristics load and recharge rate wiring and grounding CEC rules for mounting and connection of batteries program charge regime.



What documentation, in accordance with company standards, has been prepared to support the installation?

1	2)
	1

Battery maintenance plan – for installation above: Outline the maintenance requirements of the (1.3) installation including:

- monitoring intervals
- electrolyte and specific gravity testing
- voltage testing.

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

 Batteries are selected and installed in accordance with industry practice: off gassing hazards are accounted for charge holding characteristics are accounted for load and recharge rate are calculated and appropriate to the installation wiring and grounding is carried out to industry standards and CEC rules CEC rules for mounting and connection of batteries are followed program charge regime. 			
Assessor/ verifier name:	_ Signature:	Date:	
Installation is documented in accordance with company standards.			
Assessor/ verifier name:	_ Signature:	Date:	
Battery maintenance plan for above installation is developed: ☐ electrolyte and specific gravity testing is included in plan ☐ voltage testing is included in plan.			
Assessor/ verifier name:		Date:	
All apprentice's explanations, descriptions, and Canadian Electrical Code, WorkSafeBC or other a	activities complied with current legislopplicable regulations, and industry pract	ation, including the ice.	

Assessor/verifier name:_______ Signature:______ Date: ______


Task 2: Maintain batteries in accordance with CEC rules and manufacturer specifications.

Apprentice Diary - Battery maintenance (2.1)Date/s Provide details and dates of maintenance activities. Explain any choices you have made and include: electrolyte and specific gravity testing • • equalization float charging testing voltages and characteristics of battery types replace batteries and cells maintenance schedule details. .

What documentation, in accordance with company standards, has been prepared to support the maintenance? (2.2)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Batteries were maintained in accordance v	vith industry practice:	(2.1)	
□ level and specific gravity of electrolyte	was tested		
□ equalization of batteries was carried or	ut		
□ float charging was done to maintain fu	ll charge		
□ battery voltage tested to determine inf	ormation about battery condition		
□ batteries/cells replaced			
□ maintenance was carried out in accord	lance with maintenance schedule.		
Assessor/ verifier name:	Signature:	Date:	
Maintenance was documented in accordan	nce with company standards.	(2.2)	
Assessor/ verifier name:	Signature:	Date:	
All apprentice's explanations, descriptions, and activities complied with current legislation, including t Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.			
Assessor/ verifier name:	Signature:	Date:	

-	

Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature	<u> </u>	Date:
Assessor Signature: _		Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

• Demonstrate knowledge of the theory of detection and alarm, fire, security systems and video monitoring systems.

Credit 3	
Assessment	
For assessme including the	ent purposes, all explanations, descriptions, and activities must comply with current legislation, e Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.
Quality Assu	Irance
Any assessor	assessing against this competency standard must be a qualified electrician.
References	
The Canadia	n Electrical Code, Part I, Canadian Standards Association, most current edition (CEC)
WorkSafeBC	Occupational Health and Safety (OHS) regulations.
Definitions	
CRT - Catho	de ray tube
LCD – Liquid	d crystal display

Task 1:Describe the installation of alarm systems

This unit relates to the following competency number and topic in the provincial OAC and Program Outline:Q4Install and maintain signal, communication and alarm systems



Task 1: Describe the installation of alarm systems

Apprentice Diary – Types and characteristics of detection and alarm circuits

Date/s	Record dates, types and characteristics of detection and alarm circuits that you have worked on.

(1.1)



(1.1)

Describe types and characteristics of detection and alarm circuits. Must include:

- Fire
- Smoke
- Heat
- Motion
- Intrusion
- Oil
- Vibration
- Air and water quality



Apprentice Diary - Installation of alarm systems

Date/s	Describe alarm system installation and related CEC rules. Must include:. alarm circuitry characteristics alarm history and data storage supervisory currents horns strobes printers dialers and lights end of line resistors fail safe logic calibration and verification techniques for correct detection target correct placement of sensors/monitors
	 correct placement of sensors/monitors test placement by the final annunciation
	 ambient temperature and humidity

(1.1)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

 Describe types and characteristics of detection at a smoke Heat Motion Intrusion Oil Vibration Air and water quality 	and alarm circuits. Must include:	(1.1)
Assessor/ verifier name:	Signature:	Date:
 Describe alarm system installation and related alarm circuitry characteristics alarm history and data storage supervisory currents horns strobes printers dialers and lights end of line resistors fail safe logic calibration and verification techniques for a correct placement of sensors/monitors test alarm points through to final annunciation ambient temperature and humidity 	CEC rules. Must include: correct detection target tion	1.2)
Assessor/ verifier name:	Signature:	Date:
All apprentice's explanations, descriptions, an Canadian Electrical Code, WorkSafeBC or other	d activities complied with current l applicable regulations, and industry j	egislation, including the practice.
Assessor/ verifier name:	Signature:	Date:



Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature:	 Date:
Assessor Signature:	 Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.



SPECIFICATION

People credited with this standard are able to:

• Install and maintain detection and alarm systems in accordance with CEC rules, application requirements and manufacturer specifications.

Credit 9

Prerequisite

Competency Standard IE185-4TC, Demonstrate knowledge of safety and security systems.

Assessment

For assessment purposes, all explanations, descriptions, and activities must comply with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.

Quality Assurance

Any assessor assessing against this competency standard must be a qualified electrician.

References

The Canadian Electrical Code, Part I, Canadian Standards Association, most current edition (CEC)

WorkSafeBC Occupational Health and Safety (OHS) regulations.

Task 1: Install an alarm system in accordance with industry practice and CEC rules.

Task 2: Maintain detection and alarm circuits in accordance with industry practice.

This unit relates to the following competency number and topic in the provincial OAC and Program Outline:Q4Install and maintain signal, communication and alarm systems



Task 1:Install an alarm system in accordance with industry practice and CEC rules.

Identify the planned system design/specification – include relevant CEC rules, and documentation/ drawings that you will be using for reference:

- may include details about
- alarm circuitry characteristics
- supervisory currents
- horns
- strobes
- printers
- diallers and lights
- end of line resistors
- fail safe logic.

(1.1)

(1.1)

Apprentice Diary - Alarm installation

Date/s	Provide details and dates of installation. Explain any choices you have made.



(1.2)

(1.3)

(1.4)

Describe the alarm programming process.

Describe the testing and verification process.

Identify/describe the documentation prepared to support the installation.

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

Apprentice installed detection and alarm circuits.			(1.1)
Assessor/verifier name:	Signature:	Date:	
Alarm parameters programmed to perform to spec	ification.		(1.2)
Assessor/verifier name:	Signature:	Date:	
Alarm installation tested and verified to CEC rules and specs.			(1.3)
Assessor/verifier name:	Signature:	Date:	
Installation was documented to company standards.			(1.4)
All apprentice's explanations, descriptions, and activities complied with current legislation, including the Canadian Electrical Code, WorkSafeBC or other applicable regulations, and industry practice.			ng the

Assessor/verifier name:______ Signature:_____ Date: _____

Task 2: Maintain detection and alarm circuits in accordance with industry practice.

Describe a maintenance regime for an alarm circuit and sensors that you have established. Outline the details of (or attach) a maintenance regime that you have developed (you may prepare a suitable maintenance regime for the installation done in task):

(2.1)

Apprentice Diary – Maintenance

(2.2)

Date/s	Provide details and dates of maintenance carried out. Explain any choices you have made. Some of the maintained components may include the following:
	alarm circuitry characteristics
	supervisory currents
	horns strohog
	printers
	diallers and lights
	end of line resistors
	• fail safe logic
	calibration and verification techniques for correct detection target
	 test alarm points through to final annunciation
	 maintenance schedules.



BC Industrial Electrician

What documentation has been prepared to support the maintenance?

(2.3)

Assessor Checklist

I verify the apprentice is able to perform the following task(s) to the standard outlined and attest to his/her competence.

A preventative maintenance regime developed for the alarm circuit and sensors. (2.1			(2.1)
Assessor/ verifier name:	Signature:	<i>Date:</i>	
Detection and alarm circuits maintained to meet C	EC rules and industry practice.		(2.2)
Assessor/ verifier name:	Signature:	_ Date:	
Maintenance was documented in accordance with	company standards.		(2.3)
Assessor/ verifier name:	Signature:	<i>Date:</i>	
All apprentice's explanations, descriptions, and a Canadian Electrical Code, WorkSafeBC or other app	ctivities complied with current legis blicable regulations, and industry prac	lation, includi	ng the

Assessor/verifier name: Signat	ure: Date.	•
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Additional Supporting Evidence

(To be completed by the apprentice and signed by the assessor)

Describe what workplace records are available to verify you performed this work.

Describe where a moderator can locate these records to verify your work when doing a quality check.

Name and describe the CEC rules required when you performed these tasks.

Name applicable manufacturer guidelines that were followed when doing these tasks.

Apprentice Signature	?:	Date:
Assessor Signature: _		Date:

Additional Questions

Attach written notes of any additional questions asked of the apprentice and answers given. Ensure they are signed and dated by both the apprentice and assessor.