Apprenticeship
Training Standard

Domestic and
Rural Electrician

Trade Code: 309C

Development Date: 2003
Please Note: Apprenticeship Training and Curriculum Standards were developed by the Ministry of Training, Colleges and Universities (MTCU). As of April 8th, 2013, the Ontario College of Trades (College) has become responsible for the development and maintenance of these standards. The College is carrying over existing standards without any changes.

However, because the Apprenticeship Training and Curriculum Standards documents were developed under either the Trades Qualification and Apprenticeship Act (TQAA) or the Apprenticeship and Certification Act, 1998 (ACA), the definitions contained in these documents may no longer be accurate and may not be reflective of the Ontario College of Trades and Apprenticeship Act, 2009 (OCTAA) as the new trades legislation in the province. The College will update these definitions in the future.

Meanwhile, please refer to the College’s website (http://www.collegeoftrades.ca) for the most accurate and up-to-date information about the College. For information on OCTAA and its regulations, please visit: http://www.collegeoftrades.ca/about/legislation-and-regulations
DOMESTIC AND RURAL ELECTRICIAN

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PREFACE

This training document was developed by the Workplace Training Branch of the Ministry of Training, Colleges and Universities (MTCU) in consultation with representatives from the industry. These Training Standards are intended to be used by the apprentice, trainers and employers as a "blueprint" for training or as a prerequisite for government accreditation/certification.

The care and maintenance of this book is the joint responsibility of the apprentice and the employer. The Training Standards were developed specifically for documenting the apprentice's acquisition of skills.

The book becomes the only record of an apprentice's training.
IMPORTANT DIRECTIONS TO EMPLOYERS

The Training Standards identify skills required for this occupation and its related training program.

These Training Standards have been written in concise statements which describe how well an apprentice must perform each skill in order to become competent. Competence means being able to do the performance to the required standard on request.

In using these Training Standards, trainers will be able to ensure that the apprentice is developing skills detailed for the occupation.

Employers are required to sign off and date the skills following each successful acquisition.

Employers participating in this training program will be designated as the Signing Authority and are required to attest to successful achievement by signing the appropriate box included at the end of each skill set.
IMPORTANT DIRECTIONS TO THE APPRENTICE

1. All hours working for each employer should be recorded in the Employer Information section. All Performance Objectives and skills completed while working for each Employer should be recorded.

2. The "Summary of Training" should be completed, signed and dated by both the apprentice and employer when either all terms of the training agreement have been completed or the apprentice leaves the employer.

3. It is the responsibility of the apprentice to inform the local Apprenticeship Client Services office regarding the following changes:
   
   • change of employer address;
   
   • change of apprentice name or address;
   
   • transfer to a new employer.

4. At the fulfilment of all terms of a Contract of Apprenticeship, the Apprentice Completion Form must be completed and signed by the current employer. Present these completed and authorized Training Standards and the Apprentice Completion Form to your local Apprenticeship Client Services office.
NOTICE/DECLARATION FOR COLLECTION OF PERSONAL INFORMATION

1. At any time during your apprenticeship training, you may be required to show this training standard to the Ministry of Training, Colleges and Universities (the Ministry). You will be required to disclose the signed Apprenticeship Completion form to the Ministry in order to complete your program. The Ministry will use your personal information to administer and finance Ontario’s apprenticeship training system, including confirming your completion and issuing your certificate of apprenticeship.

2. The Ministry will disclose information about your program completion and your certificate of apprenticeship to the Ontario College of Trades, as it is necessary for the College to carry out its responsibilities.

3. Your personal information is collected, used and disclosed by the Ministry under the authority of the Ontario College of Trades and Apprenticeship Act, 2009.

4. Questions about the collection, use and disclosure of your personal information by the Ministry may be addressed to the:

   Manager, Employment Ontario Contact Centre
   Ministry of Training, Colleges and Universities
   33 Bloor St. E, 2nd floor, Toronto, Ontario M7A 2S3
   Toll-free: 1-800-387-5656; Toronto: 416-326-5656
DOMESTIC AND RURAL ELECTRICIAN

APPRENTICE RECORD

Apprentice Name: ____________________________________________

Contract Number: ____________________________________________
(If applicable)

EMPLOYER INFORMATION

Name: _______________________________________________________

Address: ____________________________________________________

Telephone: ____________________________________________________

Summary of Training:

Dates of Employment: __________________________
From: __________________________
To: __________________________

Performance Objectives signed off:

___________________________     ___________________________   ___________________________
___________________________     ___________________________   ___________________________
___________________________     ___________________________   ___________________________
___________________________     ___________________________   ___________________________

___________________________     ___________________________   ___________________________

___________________________     ___________________________   ___________________________

___________________________     ___________________________   ___________________________

Employer/Sponsor Signature  Date  Apprentice Signature  Date
APPRENTICE RECORD

Apprentice Name: ________________________________

Contract Number: ________________________________
(If applicable)

EMPLOYER INFORMATION

Name: ________________________________

Address: ________________________________

Telephone: ________________________________

Summary of Training:

Dates of Employment: _____________  _____________
   From       To

Performance Objectives signed off:

___________________________  ___________________________  ___________________________

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Employer/Sponsor Signature  Date  Apprentice Signature  Date
APPRENTICE RECORD

Apprentice Name: _____________________________________________

Contract Number: _____________________________________________
(If applicable)

EMPLOYER INFORMATION

Name: _________________________________________________________

Address: _______________________________________________________

_______________________________________________________________

Telephone: ________________________________

Summary of Training:

Dates of Employment: ____________________________
From ________ To ________

Performance Objectives signed off:

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Employer/Sponsor Signature Date Apprentice Signature Date
APPRENTICE COMPLETION FORM

Apprentice Name: ____________________________________________

Print

Signature

Social Insurance Number: _______________________________________

Training Units when completed should be signed off by the Employer on the following page and presented with this completion form to your local Apprenticeship Client Services office. Any supporting documentation should also be attached.

In-School Completed: Yes ( ) No ( ) Not Applicable ( )
(proof to be provided)

Hours completed as per Contract: Yes ( ) No ( ) Not Applicable ( )

Employer Name: ____________________________________________

Address: __________________________________________________

Telephone: _________________________________________________

Signature

MTCU USE ONLY:

Recommended for Exam: Yes ( ) No ( )

Signature __________________________ Consultant/Office Code

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## SKILL SETS COMPLETION FORM

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U1.0 PROTECT SELF AND OTHERS

GENERAL PERFORMANCE OBJECTIVES

Protect self and others by: identifying, interpreting and applying applicable Acts, regulations, codes and directives; recognizing, assessing and controlling hazards and hazardous conditions, equipment and material; identifying and using fire extinguishers and firefighting equipment; performing housekeeping duties; maintaining currency in CPR and First Aid certification; selecting, wearing, adjusting, using and maintaining personal protective apparel and equipment; performing lockout, tagging and hold-off procedures; and, assembling, erecting, using, dismantling and storing platforms and scaffolds.

PERFORMANCE OBJECTIVES

SKILLS

1.01 Identify, interpret and apply applicable Acts, regulations, codes and directives including the Occupational Health and Safety Act (OHSA); Environmental Protection Act (EPA); Dangerous Goods Transportation Act (DGTA); Workplace Safety Insurance Act (WSIA); Ontario Building Code (OBC); Canadian Electrical Code (CEC); Ontario Electrical Code (OEC); Ontario Fire Code (OFC); Workplace Hazardous Materials Information System (WHMIS); Construction Safety Association of Ontario (CSAO); Canadian Welding Bureau (CWB); National Fire Protection Association (NFPA); American Society of Mechanical Engineers (ASME); Institute of Electrical and Electronic Engineers (IEEE); Illumination Engineering Society Standards (IESS); Technical Standards and Safety Authority (TSSA); Electrical Safety Authority (ESA); Canadian Standards Association (CSA); municipal requirements and company policies.

Date Completed Trainer Signature Apprentice Signature
U1.0  PROTECT SELF AND OTHERS - Cont’d

1.02 Recognize, assess and control hazards and hazardous conditions, equipment and material including work site conditions, heavy equipment operations, crane hoisting and lifting operations, overhead and trenching operations, material handling and storage, and welding operations, ensuring that procedures are in compliance with OHSA, WHMIS, applicable codes, regulations and policies and procedures.

Date Completed  Trainer Signature  Apprentice Signature

1.03 Identify and use fire extinguishers and fire fighting equipment including portable Class A, B and C extinguishers to suppress fires in accordance with OHSA, CSAO, OFC, NFPA, site procedures and company policy.

Date Completed  Trainer Signature  Apprentice Signature

1.04 Perform housekeeping duties to ensure a safe working environment by: removing and disposing excess or unwanted materials; positioning equipment; identifying the location of First Aid supplies and equipment; maintaining adequate heat, light and ventilation; ensuring the work site meets customer’s expectations of cleanliness; and, erecting protective barriers and signs in accordance with OHSA, EPA, TSSA, ESA, site procedures and company policy.

Date Completed  Trainer Signature  Apprentice Signature

1.05 Practise first aid in emergency situations to treat conditions, including burns, abrasions, bleeding, cuts, wounds, chemical inhalation and contamination of eyes, so that the condition of the victim is stabilized and prepared for further treatment, according to employer standards and first aid procedures.

Date Completed  Trainer Signature  Apprentice Signature
U1.0 PROTECT SELF AND OTHERS - Cont’d

1.06 Select, wear, adjust, use and maintain personal protective apparel and equipment including hard hats, gloves, glasses, goggles, masks, face shields, ear protectors/plugs, coveralls, reflector vests, safety footwear, fall protection equipment, respirators, harnesses, breathing apparatus, air samplers, gas detectors and radiation badges to ensure the safety of self and others in accordance with OHSA, CSAO, company policy and manufacturer’s instructions.

Date Completed  Trainer Signature  Apprentice Signature

1.07 Perform lock out, tagging and hold-off procedures to isolate hazardous or defective equipment by: advising the appropriate authorities holding jurisdiction (AHJ): installing lock out device and retaining the key; attaching tags; repairing the problem if required, and removing the lockout device on completion of work in accordance with OHSA, manufacturer’s instructions, CEC OEC, and company policy and procedures.

Date Completed  Trainer Signature  Apprentice Signature

Employer Name  Employer Signature
U2.0 READ, INTERPRET AND REVISE SCHEMATIC DRAWINGS AND DOCUMENTATION

GENERAL PERFORMANCE OBJECTIVE

Read, interpret and revise schematics, drawings and documents by identifying, reading and interpreting architectural drawings and specifications; creating, maintaining and modifying drawings and sketches; identifying, reading and interpreting mechanical drawings and specifications; identifying, reading and interpreting power distribution drawings and specifications; identifying, reading and interpreting instrumentation and communication drawings and specifications; and, identifying, reading and interpreting electrical drawings and specifications;

PERFORMANCE OBJECTIVES

SKILLS

2.01 Identify, read and interpret architectural drawings and specifications by:
reading the drawing title block and/or title page; determining the logical sequence of the architectural and shop drawings; cross-checking to ensure that the set is complete; identifying and interpreting symbols used on drawings, charts, guides and schedules ensuring the interpretations are correct and in accordance with industry standards.

Date Completed  Trainer Signature  Apprentice Signature

2.02 Create, maintain and modify drawings and sketches including schematics, elevations, isometric, interference and as built, using available tools and technology to ensure that the drawing set is complete and up-to-date in order to facilitate the completion of the work to the requirements of the approving authorities and in accordance with industry and company standards.

Date Completed  Trainer Signature  Apprentice Signature
2.03 **Identify, read and interpret mechanical drawings and specifications** by:
reading the drawing title block and/or title page; determining the logical sequence
of mechanical and shop drawings; cross checking to ensure the set is complete;
identifying and interpreting symbols used on drawings, charts, guides and
schedules ensuring the interpretations are correct and in accordance with industry
standards.

Date Completed  Trainer Signature  Apprentice Signature

2.04 **Identify, read and interpret power distribution drawings and specifications**
by: reading the drawing title block and/or title page; determining the logical
sequence of architectural and shop drawings; cross checking to ensure the set is
complete; and, identifying and interpreting the symbols used on the drawings,
charts, guides and schedules ensuring the interpretations are correct and in
accordance with industry standards.

Date Completed  Trainer Signature  Apprentice Signature

2.05 **Identify, read and interpret instrumentation and communication drawings
and specifications** by: reading the drawing block title and/or title page;
determining the logical sequence of the instrumentation, communication and shop
drawings; cross checking to ensure the set is complete; identifying and
interpreting symbols used on drawings, charts, guides and schedules ensuring the
interpretations are correct and in accordance with industry standards.

Date Completed  Trainer Signature  Apprentice Signature
U2.0 READ, INTERPRET AND REVISE SCHEMATIC DRAWINGS AND DOCUMENTATION - Cont’d

2.06 Identify, read and interpret electrical drawings and specifications by: reading the drawing title block and/or title page; determining the logical sequence of architectural and shop drawings; cross checking to ensure the set is complete; and, identifying and interpreting the symbols used on the drawings, charts, guides and schedules ensuring the interpretations are correct and in accordance with industry standards.

Date Completed  Trainer Signature  Apprentice Signature

Employer Name  Employer Signature

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U3.0 SELECT, MAINTAIN AND USE TOOLS AND EQUIPMENT

GENERAL PERFORMANCE OBJECTIVES

Select, maintain and use tools, equipment and trade practices by: selecting, maintaining, using and repairing hand tools; selecting, maintaining, using and repairing electric power tools and accessories; selecting, using, inspecting and maintaining rigging and hoisting equipment; selecting, inspecting, and maintaining elevating platforms and devices for site conditions; assembling, erecting and locating elevating platforms and devices for site conditions; dismantling and storing elevating platforms and devices for site conditions; selecting and performing basic oxy-fuel cutting and welding procedures; and, scheduling electrical job-site material and equipment requirements.

PERFORMANCE OBJECTIVES

SKILLS

3.01 Select, maintain, use and repair hand tools including wrenches, fastening tools, measuring tools, cutting tools, joining tools, grinding tools, levelling tools, rigging tools, A-frame and other material handling equipment in accordance with manufacturer’s recommendations, OHSA, WHMIS and company policy.

Date Completed  Trainer Signature  Apprentice Signature

3.02 Select, maintain, use and repair electric power tools and accessories including drills, grinders, circular saws, drill press, pedestal grinder, cut-off saw, hole saw, soldering equipment, drill bits, saw blades, and grinding wheels, ensuring that the power tool and accessory is the correct one for the application, is in good working condition including cords, connecting devices, housings, control devices and lubrication, so that no damage is caused to the power tool or operator in accordance with OHSA, CSAO, manufacturer’s specifications and company standards.

Date Completed  Trainer Signature  Apprentice Signature
3.03 *Select, use, inspect and maintain rigging and hoisting equipment* of the correct size and type for the site location, operation and conditions, ensuring the equipment is in good working order and that the operation is controlled by use of hand and/or voice signals in accordance with OHSA, CSAO, manufacturer’s instructions and specifications and company safety standards.

Date Completed  Trainer Signature  Apprentice Signature

3.04 *Select, inspect and maintain scaffolds, lifting devices and elevating platforms* including personnel lifts, scissor lifts, bucket lifts, swing stages and bosun’s chairs, to install and repair electrical installations according to engineering drawings, site conditions, OHSA, CSAO manufacturer’s recommendations and company safety standards.

Date Completed  Trainer Signature  Apprentice Signature

3.05 *Assemble, erect and locate scaffolds, lifting devices and elevating platforms* including personnel lifts, scissor lifts, bucket lifts, swing stages and bosun’s chairs, to install and repair electrical installations according to engineering drawings, site conditions, OHSA, CSAO manufacturer’s recommendations and company safety standards.

Date Completed  Trainer Signature  Apprentice Signature

3.06 *Dismantle and store scaffolds, lifting devices and elevating platforms* including personnel lifts, scissor lifts, bucket lifts, swing stages and bosun’s chairs, to install and repair electrical installations according to engineering drawings, site conditions, OHSA, CSAO manufacturer’s recommendations and company safety standards.

Date Completed  Trainer Signature  Apprentice Signature
U3.0  SELECT, MAINTAIN AND USE TOOLS AND EQUIPMENT - Cont’d

3.07  Select and perform trade-specific oxy-fuel cutting and welding procedures to install brackets, hangers and struts using applicable safety equipment and ensuring strength of weld in accordance with OHSA, CSAO, CWB, CSA, manufacturer’s specifications and company standards.

Date Completed  Trainer Signature  Apprentice Signature

___________  ______________  ______________

3.08  Schedule electrical job site materials and equipment requirements by: locating and sequencing the material requirements, reviewing delivery schedules, ensuring storage space is available, keeping a complete record of inventory of on-site materials, maintaining an adequate supply on hand of basic items in accordance with site specifications, government regulations and company standards.

Date Completed  Trainer Signature  Apprentice Signature

___________  ______________  ______________

Employer Name  Employer Signature

___________  ______________
U4.0 INSTALL, MAINTAIN AND REPAIR WIRING SYSTEMS

GENERAL PERFORMANCE OBJECTIVES

Install, maintain and repair wiring systems by: selecting and installing busway systems for rural, institutional and commercial installations; maintaining and repairing busway systems for rural, institutional and commercial installations; selecting, laying out and installing cable trays for power, data and communication cable wiring systems; selecting, laying out and installing feeder cables for single and multi conductor cables, metallic and non-metallic cables; selecting, laying out and installing rigid PVC conduits and flexible cable; selecting, laying out and installing electric heating systems; selecting, laying out and installing wiring for hazardous locations; selecting, laying out and installing overhead distribution systems; and, selecting, laying out and installing underground distribution systems.

PERFORMANCE OBJECTIVES

SKILLS

4.01 Select, and install busway systems for rural, institutional and commercial installations including feeder duct, plug-in devices, supports, mechanical protection and fire stops in accordance with the plans and specifications, environmental conditions, CEC, OEC, OBC, manufacturer’s specifications, customer’s and company standards.

4.02 Maintain and repair busway systems for rural, institutional and commercial installations including feeder duct, plug-in devices, supports, mechanical protection and fire stops in accordance with the plans and specifications, environmental conditions, CEC, OEC, OBC, manufacturer’s specifications, customer’s and company standards.

Date Completed  Trainer Signature  Apprentice Signature

Date Completed  Trainer Signature  Apprentice Signature
INSTALL, MAINTAIN AND REPAIR WIRING SYSTEMS - Cont’d

4.03 Select, layout and install cable trays for power, data and communication cable wiring systems including supports, bonding, proximity to building structure and other cable trays and fire stops in accordance with the plans and specifications, circuit loadings, environmental conditions, CEC, OEC, OBC, manufacturer’s specifications, customer’s requirements and company’s standards.

Date Completed  Trainer Signature  Apprentice Signature

4.04 Select, lay out and install feeder cables for single and multi conductor cables, metallic and non-metallic cables including supports, bonding, mechanical protection, flame spread rating and penetration of fire partitions stop in accordance with the plans and specifications, circuit loadings, environmental conditions, CEC, OEC, OBC, manufacturer’s specifications, customer’s requirements and company standards.

Date Completed  Trainer Signature  Apprentice Signature

4.05 Select, lay out and install rigid Poly Vinyl Chloride (PVC) conduits including supports, bonding, mechanical protection, flame spread rating and penetration of fire partitions stop, in accordance with the plans and specifications, environmental conditions, CEC, OEC, OBC, manufacturer’s specifications, customer’s requirements and company standards.

Date Completed  Trainer Signature  Apprentice Signature

4.06 Select, lay out and install electric heating systems including central units, fixtures, heating cable sets and heating panels on the surface or encased in concrete asphalt, and sauna heaters in accordance with heat loss calculation, plans and specifications, environmental conditions, CEC, OEC, OBC, manufacturer’s specifications, customer’s requirements and company standards.

Date Completed  Trainer Signature  Apprentice Signature
U4.0 INSTALL, MAINTAIN AND REPAIR WIRING SYSTEMS - Cont’d

4.07 Select, lay out and install wiring for hazardous locations including Class I, II and III areas, Zones 0, 1 and 2, Divisions 1 and 2, intrinsically safe circuits, wiring methods and sealing in accordance with the plans and specifications, environmental conditions, CEC, OEC, OBC, manufacturer’s specifications, customer’s requirements and company standards.

Date Completed Trainer Signature Apprentice Signature

4.08 Select, lay out and install overhead distribution systems for single-phase and three-phase power, communication, data and fibre optic systems, including pole heights and types, clearances from ground and buildings, bonding to ground, overcurrent protection, spans between supports, type of conductor supports and guying in accordance with the plans and specifications, environmental conditions, OHSA, CSAO, CEC, OEC, manufacturer’s specifications, customer’s and company standards.

Date Completed Trainer Signature Apprentice Signature

4.09 Select, lay out and install underground distribution systems for single-phase and three-phase power, data, communication and fibre optic systems including depth of coverage, mechanical protection, spacing in trench, backfill, frost, cable or raceway types, support, bonding to ground and overcurrent protection in accordance with the plans and specifications, environmental conditions, OHSA, CSAO, CEC, OEC, manufacturer’s specifications, customer’s and company standards.

Date Completed Trainer Signature Apprentice Signature

Employer Name Employer Signature
U5.0 SELECT, INSTALL, MAINTAIN AND TROUBLESHOOT POWER DISTRIBUTION EQUIPMENT SYSTEMS

GENERAL PERFORMANCE OBJECTIVE:

Select, install, maintain and troubleshoot power distribution equipment systems by: laying out and installing secondary services; maintaining secondary services; calculating the requirements for secondary service loads, fuses and feeders; selecting and installing oil and dry type distribution transformers; testing and maintaining oil and dry type distribution transformers; selecting and laying out power distribution panels; testing and maintaining power distribution panels; laying out and installing, ground fault circuit interrupters; testing and maintaining ground fault circuit interrupters; installing low voltage power distribution systems; and, troubleshooting and maintaining low voltage power distribution systems.

PERFORMANCE OBJECTIVES

SKILLS

5.01 Lay out and install secondary services including high voltage switchgear and cabling such as stress cones, pot heads and testing to verify quality in accordance with CEC, OEC, IEEE standards, manufacturer’s specifications, local supply authority and customer’s requirements.

Date Completed

Trainer Signature

Apprentice Signature

5.02 Maintain secondary services including high voltage switchgear and cabling such as stress cones, pot heads and testing to verify quality in accordance with CEC, OEC, IEEE standards, manufacturer’s specifications, local supply authority and customer’s requirements.

Date Completed

Trainer Signature

Apprentice Signature
U5.0 SELECT, INSTALL, MAINTAIN AND TROUBLESHOOT POWER DISTRIBUTION EQUIPMENT SYSTEMS - Cont’d

5.03 Calculate requirements for secondary service loads, fuses and feeders in accordance with CEC, OEC, manufacturer’s specifications, local supply authority and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

5.04 Select and install oil and dry type distribution transformers by determining loads, size and type; verifying installation requirements; and, testing the operation of the equipment in accordance with CEC, OEC, manufacturer’s and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

5.05 Test and maintain oil and dry type distribution transformers by determining loads, size and type; and, testing the operation of the equipment in accordance with CEC, OEC, manufacturer’s and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

5.06 Select and layout power distribution panels by: determining loads, size, and type required; verification of installation requirements; and, testing the operation of equipment installed in accordance with the CEC, OEC, manufacturer’s specifications and instructions, and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature
5.07 **Test and maintain power distribution panels** by: determining loads, size, and type required; verification of installation requirements; and, testing the operation of equipment in accordance with the CEC, OEC, manufacturer’s specifications and instructions, and customer’s requirements.

Date Completed  
Trainer Signature  
Apprentice Signature

5.08 **Lay out and install ground fault circuit interrupters** by: determining loads, size and type; verifying installation requirements; and, testing the operation of the equipment in accordance with CEC, OEC, manufacturer’s specifications and instructions, and customer’s requirements.

Date Completed  
Trainer Signature  
Apprentice Signature

5.09 **Test and maintain ground fault circuit interrupters** by: determining loads, size and type; and, testing the operation of the equipment in accordance with CEC, OEC, manufacturer’s specifications and instructions, and customer’s requirements.

Date Completed  
Trainer Signature  
Apprentice Signature

5.10 **Install low voltage power distribution systems** including power factor testing, metering and emergency procedures in accordance with CEC, OEC, government regulations and company standards and procedures.

Date Completed  
Trainer Signature  
Apprentice Signature
5.11 Troubleshoot and maintain low voltage power distribution systems including power factor testing, metering and emergency procedures in accordance with CEC, OEC, government regulations and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature

Employer Name  Employer Signature
U6.0 SELECT, INSTALL, MAINTAIN AND TROUBLESHOOT LIGHTING SYSTEMS

GENERAL PERFORMANCE OBJECTIVE

Select, install, maintain and troubleshoot lighting systems by: laying out and installing incandescent lighting; maintaining and troubleshooting incandescent lighting; laying out and installing fluorescent lighting; maintaining and troubleshooting fluorescent lighting; laying out and installing high intensity discharge lighting; maintaining and troubleshooting high intensity discharge lighting; laying out and installing light dimming and control systems; maintaining and troubleshooting light dimming and control systems; and, laying out, installing and maintaining exit and emergency lighting.

PERFORMANCE OBJECTIVES

SKILLS

6.01 Layout and install incandescent lighting by: determining location, quality, type and wiring requirements; and performing installation in accordance with CEC, OEC, IESS, manufacturer’s instructions, company and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

6.02 Maintain and troubleshoot incandescent lighting by: determining quality, type and wiring requirements; troubleshooting; and following maintenance procedures in accordance with CEC, OEC, IESS, manufacturer’s instructions, company and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature
U6.0 SELECT, INSTALL, MAINTAIN AND TROUBLESHOOT LIGHTING SYSTEMS - Cont

6.03 Layout and install fluorescent lighting by: determining location, quality type and wiring requirements; and, performing installation in accordance with CEC, OEC, IESS, manufacturer’s instructions, company and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

6.04 Maintain and troubleshoot fluorescent lighting by: determining quality type and wiring requirements; troubleshooting; and following maintenance procedures in accordance with CEC, OEC, IESS, manufacturer’s instructions, company and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

6.05 Layout and install high intensity discharge lighting including mercury vapour, metal halide and high/low pressure sodium by: determining location, quality, type and wiring requirements; and, performing installation in accordance with CEC, OEC, government regulations, manufacturer’s instructions, and company standards and practices.

Date Completed  Trainer Signature  Apprentice Signature

6.06 Maintain and troubleshoot high intensity discharge lighting including mercury vapour, metal halide and high/low pressure sodium by: determining quality, type and wiring requirements; troubleshooting; and, following maintenance procedures in accordance with CEC, OEC, government regulations, manufacturer’s instructions, and company standards and practices.

Date Completed  Trainer Signature  Apprentice Signature
U6.0 SELECT, INSTALL, MAINTAIN AND TROUBLESHOOT LIGHTING SYSTEMS - Cont

6.07 Layout and install light dimming and control systems to quality standards in accordance with CEC, OEC, supply authorities’, manufacturers’ specifications, customer’s standards and company procedures.

Date Completed Trainer Signature Apprentice Signature

6.08 Maintain and troubleshoot light dimming and control systems to quality standards in accordance with CEC, OEC, supply authorities’, manufacturers’ specifications, customer’s standards and company procedures.

Date Completed Trainer Signature Apprentice Signature

6.09 Layout, install and maintain exit and emergency lighting to quality standards in accordance with CEC, OEC, local supply authorities’, manufacturers’ specifications, customer’s standards and company procedures.

Date Completed Trainer Signature Apprentice Signature

Employer Name Employer Signature
INSTALL, MAINTAIN AND TROUBLESHOOT ROTATING EQUIPMENT AND ASSOCIATED CONTROL SYSTEMS

GENERAL PERFORMANCE OBJECTIVES

Install, maintain and troubleshoot rotating equipment and associated control systems by: inspecting, maintaining and troubleshooting brush assemblies, slip rings and commutators; inspecting, maintaining and troubleshooting DC motors and generators; inspecting, maintaining and troubleshooting AC motors and generators; install and testing mechanical, electrical alignment and auxiliary protective equipment; maintaining and troubleshooting mechanical, electrical alignment and auxiliary protective equipment; starting-up and shutting-down rotating equipment; selecting and installing relays, solid state devices and controls; maintaining relays, solid state devices and controls; selecting and installing protective devices; selecting, assembling and wiring control panels, enclosures and control devices; and, selecting and installing field devices.

PERFORMANCE OBJECTIVES

SKILLS

7.01 Inspect, maintain and troubleshoot brush assemblies, slip rings and commutators to ensure correct equipment operation in accordance with manufacturer’s specifications and instructions, and company procedures.

Date Completed  Trainer Signature  Apprentice Signature

7.02 Inspect, maintain and troubleshoot DC motors and generators to ensure correct equipment operation in accordance with the CEC, OEC, manufacturer’s specifications and instructions, and company procedures.

Date Completed  Trainer Signature  Apprentice Signature
U7.0 INSTALL, MAINTAIN AND TROUBLESHOOT ROTATING EQUIPMENT AND ASSOCIATED CONTROL SYSTEMS - Cont’d

7.03 Inspect, maintain and troubleshoot AC motors and generators to ensure correct equipment operation in accordance with the CEC, OEC, manufacturer’s specifications and instructions, and company procedures.

Date Completed  Trainer Signature  Apprentice Signature

7.04 Install and test mechanical, electrical alignment and auxiliary protective equipment in accordance with standard safety requirements, government regulations, the CEC, OEC, manufacturer’s specifications and instructions, and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature

7.05 Maintain and troubleshoot mechanical, electrical alignment and auxiliary protective equipment in accordance with standard safety requirements, government regulations, the CEC, OEC, manufacturer’s specifications and instructions, and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature

7.06 Start-up and shut-down rotating equipment in accordance with standard safety requirements, manufacturer’s specifications and instructions, and company procedures.

Date Completed  Trainer Signature  Apprentice Signature
U7.0 INSTALL, MAINTAIN AND TROUBLESHOOT ROTATING EQUIPMENT AND ASSOCIATED CONTROL SYSTEMS - Cont’d

7.07 Select and install relays, solid state devices and controls by determining the control requirements, selecting, laying out and installing relays and solid state devices; in accordance with the CEC, OEC, manufacturer’s specifications and instructions, company and customer standards.

Date Completed  Trainer Signature  Apprentice Signature

7.08 Maintain relays, solid state devices and controls by determining the control requirements and performing maintenance and troubleshooting sequence for control systems in accordance with the CEC, OEC, manufacturer’s specifications and instructions, company and customer standards.

Date Completed  Trainer Signature  Apprentice Signature

7.09 Select and install protective devices by determining the control requirements, selecting, laying out and installing protective devices in accordance with the CEC, OEC, manufacturer’s requirements, company and customer standards.

Date Completed  Trainer Signature  Apprentice Signature

7.10 Maintain protective devices by determining the control requirements and performing maintenance and troubleshooting sequence for control systems in accordance with the CEC, OEC, manufacturer’s requirements, company and customer standards.

Date Completed  Trainer Signature  Apprentice Signature
U7.0 INSTALL, MAINTAIN AND TROUBLESHOOT ROTATING EQUIPMENT AND ASSOCIATED CONTROL SYSTEMS - Cont’d

7.11 Select, assemble and wire control panels, enclosures and control devices to verify the operation and ensure that the installation meets the CEC OEC, requirements, manufacturer’s specifications and instructions, and company and customer standards.

Date Completed  Trainer Signature  Apprentice Signature

7.12 Select and install field devices such as mechanical/remote field devices to verify the operation and ensure the installation meets the CEC OEC, requirements and in accordance with manufacturer’s specifications and instructions, company and customer standards.

Date Completed  Trainer Signature  Apprentice Signature

Employer Name  Employer Signature

____________  ______________
U8.0 INSTALL, MAINTAIN AND TROUBLESHOOT MOTOR DRIVES AND ASSOCIATED CONTROL SYSTEMS

GENERAL PERFORMANCE OBJECTIVES

Install, maintain and troubleshoot drives and associated control systems by:
installing, maintaining and troubleshooting DC constant voltage drives; install, maintain and troubleshoot solid state and variable DC drives; install, maintain and troubleshoot AC constant voltage drives; install, maintain and troubleshoot solid state and variable AC drives; install, maintain and troubleshoot computer based interface systems; install, maintain and troubleshoot programmable logic controller systems; install, maintain and troubleshoot computerized numerical control systems; and, install, maintain and troubleshoot robotic systems.

PERFORMANCE OBJECTIVES

SKILLS

8.01 Install, maintain and troubleshoot DC constant voltage drives in accordance with standard safety requirements, government regulations, manufacturer’s specifications and company procedures.

Date Completed  Trainer Signature  Apprentice Signature

________________  ______________________  ______________________

8.02 Install, maintain and troubleshoot solid state and variable DC drives to ensure correct equipment operation in accordance with the CEC, OEC, government procedures, manufacturer’s specifications and instructions and company standards.

Date Completed  Trainer Signature  Apprentice Signature

________________  ______________________  ______________________
U8.0 INSTALL, MAINTAIN AND TROUBLESHOOT MOTOR DRIVES AND ASSOCIATED CONTROL SYSTEMS - Cont’d

8.03 Install, maintain and troubleshoot AC constant voltage drives in accordance with standard safety requirements, government regulations, manufacturer’s specifications and company procedures.

Date Completed                Trainer Signature                Apprentice Signature

8.04 Install, maintain and troubleshoot solid state and variable AC drives to ensure correct equipment operation in accordance with the CEC, OEC, manufacturer’s specifications and instructions, government procedures and company standards.

Date Completed                Trainer Signature                Apprentice Signature

8.05 Install, maintain and troubleshoot computer based interface systems to maintain correct operation in accordance with the CEC, OEC, manufacturer’s specifications and instructions, and company procedures.

Date Completed                Trainer Signature                Apprentice Signature

8.06 Install, maintain and troubleshoot programmable logic controller systems to ensure correct operation in accordance with the CEC, OEC, manufacturer’s specifications and instructions and company procedures.

Date Completed                Trainer Signature                Apprentice Signature

8.07 Install, maintain and troubleshoot computerized numerical control systems to ensure correct operation in accordance with the CEC, OEC, manufacturer’s specifications and instructions, and company procedures.

Date Completed                Trainer Signature                Apprentice Signature
Install, maintain and troubleshoot robotic systems to ensure correct operation in accordance with the CEC, OEC, manufacturer’s specifications and instructions, and company procedures.

Date Completed  Trainer Signature  Apprentice Signature

Employer Name  Employer Signature
INSTALL, MAINTAIN AND TROUBLESHOOT STAND-BY POWER SYSTEMS AND ASSOCIATED EQUIPMENT

GENERAL PERFORMANCE OBJECTIVES

Install, maintain and troubleshoot stand-by power systems and associated equipment by: laying out, installing and maintaining uninterruptible power supply systems; laying out and installing; maintaining and troubleshooting battery stand-by systems; and, laying out and installing stand-by power generation equipment.

PERFORMANCE OBJECTIVES

SKILLS

9.01 Layout, install and maintain uninterruptible power supply systems to provide emergency power and illumination by: checking drawings of system and equipment to determine type of fuel, location, starting and control of system, transfer switch(es), testing, maintenance and instructing, in accordance with the CEC, OEC, OBC, Underwriters’ Laboratories of Canada (ULC) standards, manufacturer’s specifications and instructions and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

9.02 Layout and install battery stand-by systems to provide emergency power and illumination by checking drawings of system and equipment, type of fuel, location of system, starting and control of system, transfer switch(es), testing, maintenance and instructing in accordance with CEC, OEC, OBC, ULC standards, manufacturer’s specifications and instructions and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature
U9.0 INSTALL, MAINTAIN AND TROUBLESHOOT STAND-BY POWER SYSTEMS AND ASSOCIATED EQUIPMENT - Cont’d

9.03 Maintain and troubleshoot battery stand-by systems to provide emergency power and illumination by checking drawings of system and equipment, type of fuel, location of system, starting and control of system, transfer switch(es), testing, maintenance and instructing in accordance with CEC, OEC, OBC, ULC standards, manufacturer’s specifications and instructions and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

9.04 Layout and install stand-by generation equipment to provide emergency power and illumination by checking drawings of system and equipment, type of fuel, location of generators, starting and control of generators, transfer switch(es), testing, maintenance and instructing in accordance with CEC, OEC, OBC, ULC standards, manufacturer’s specifications and instructions and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

Employer Name  Employer Signature
U10.0  INSTALL, MAINTAIN AND TROUBLESHOOT COMMUNICATIONS SYSTEMS

GENERAL PERFORMANCE OBJECTIVES

Install, maintain and troubleshoot communication systems by: installing and testing fibre optic cabling and terminations; selecting, installing and terminating, data and communication cables; maintaining, repairing and testing data and communication cables installing, maintaining and troubleshooting alarm systems; installing and testing communication system components; installing, maintaining and troubleshooting audio-visual systems; and, determining layout, installing and testing security systems.

PERFORMANCE OBJECTIVES

SKILLS

10.01 Install and test fibre optic cabling and terminations by: reading and interpreting job reference material and drawings; selecting hand and power tools and testing equipment; selecting and verifying cable pathway; and, installing and testing in accordance with the CEC, OEC, OBC, site plans, manufacturer’s specifications and instructions, company standards and customer requirements.

Date Completed  Trainer Signature  Apprentice Signature

10.02 Select, install and terminate data and communication cables by: reading and interpreting plans and specifications; selecting hand/power tools and materials; testing equipment; and, verifying cable pathway in accordance with the CEC, OEC, OBC, site plans, manufacturer’s specifications and instructions, company standards and customer requirements.

Date Completed  Trainer Signature  Apprentice Signature
10.03 **Maintain, repair and test data and communication cables** by: reading and interpreting plans and specifications; selecting hand/power tools and materials; testing equipment; and, verifying cable pathway in accordance with the CEC, OEC, OBC, site plans, manufacturer’s specifications and instructions, company standards and customer requirements.

Date Completed  Trainer Signature  Apprentice Signature

10.04 **Install, maintain and troubleshoot fire alarm systems** to provide all necessary interconnections such as supply, signal wiring, detection wiring, door monitoring, fan/air control, elevator homing, sprinkler detection and monitoring, raceway and wiring, voice communication and E-Vac systems in accordance with the CEC, OEC, OBC, ULC standards, local requirements, company standards and customer requirements.

Date Completed  Trainer Signature  Apprentice Signature

10.05 **Install and test communication system components** by: determining layout and location; selecting tools and equipment; installing conduit, wiring system components and devices; and, providing tests and verification in accordance with the CEC, OEC, OBC, site plans, manufacturer’s instructions and specifications, company standards and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature

10.06 **Install, maintain and troubleshoot audio-visual systems** by: determining layout and location; selecting tools and equipment; installing wiring system to interconnect components; and testing in accordance with plans and drawings, the CEC, OEC, OBC, manufacturer’s instructions and specifications, local requirements, company standards and customer’s requirements.

Date Completed  Trainer Signature  Apprentice Signature
Determine layout, install and test security systems to provide all interconnections such as supply, signal wiring, detection wiring and entry/exit monitoring by installing conduit, wiring systems components and devices, testing and verifying operation in accordance with the CEC, OEC, OBC, ULC standards, manufacturer’s specifications and instructions, local and customer’s requirements.
U11.0 SELECT, MAINTAIN AND OPERATE TEST AND MEASURING EQUIPMENT

GENERAL PERFORMANCE OBJECTIVES

Select, maintain and operate test and measuring equipment by: selecting, operating and maintaining analog and digital multimeters; selecting, operating and maintaining electronic test equipment; selecting, operating and maintaining insulation testers; selecting, operating and maintaining fault locators; selecting, operating and maintaining computer-based test equipment; selecting, operating and maintaining chart recorders; and, selecting, operating and maintaining electrical test equipment.

PERFORMANCE OBJECTIVES

SKILLS

11.01 Select, operate and maintain analog and digital multimeters ensuring the item selected is the correct device for the application required in accordance with the manufacturer’s specifications and instructions, and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature

11.02 Select, operate and maintain electronic test equipment including logic probes and signal generators ensuring that the item selected is the correct device for the application required in accordance with manufacturer’s specifications and instructions, and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature
U11.0 SELECT, MAINTAIN AND OPERATE TEST AND MEASURING EQUIPMENT - Cont’d

11.03 Select, operate and maintain insulation testers ensuring that the tester selected is correct for the application required in accordance with manufacturer’s specifications and instructions, and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature

11.04 Select, operate and maintain fault locators ensuring the device is correct for the application required in accordance with manufacturer’s specifications and instructions, and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature

11.05 Select, operate and maintain computer-based test equipment including personal computers, ensuring the device is correct for the application required in accordance with manufacturer’s specifications and instructions, and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature

11.06 Select, operate and maintain chart recorders ensuring the device is correct for the application required in accordance with manufacturer’s specifications and instructions, and company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature
## U11.0 SELECT, MAINTAIN AND OPERATE TEST AND MEASURING EQUIPMENT - Cont’d

11.07 Select, operate and maintain electrical test equipment including phase rotation meters and power meters, ensuring the device is correct for the application required in accordance with manufacturer’s specifications and instructions, and company standards and procedures.

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U12.0 COMMUNICATE IN THE WORKPLACE

GENERAL PERFORMANCE OBJECTIVES

Communicate in the workplace by: writing job related documents; giving, receiving and conveying instructions to and from others; demonstrating effective interpersonal relations; presenting a professional image; interacting effectively with computers; and, interacting effectively through communication devices.

PERFORMANCE OBJECTIVES

SKILLS

12.01 Write job related documents including work orders, change orders, office memoranda, letters, accident reports and forms, ensuring that documents are written clearly, legibly and completely in accordance with official guidelines and company standards.

Date Completed Trainer Signature Apprentice Signature

12.02 Give, receive and convey instructions to and from others by: clearly identifying steps to be followed; setting out conditions under which the instructions are to be completed; and, determining time frames, ensuring that the recipient can complete the assigned task and clearly understands the instructions given in accordance with industry standards and company procedures.

Date Completed Trainer Signature Apprentice Signature

You will be required to disclose this signed form to the Ministry of Training, Colleges and Universities in order to complete your program. The Ministry will use your personal information to administer and finance Ontario’s apprenticeship training system. For further information please see the notice/declaration for collection of personal information that is referenced in the table of contents of this training standard.
12.03 **Demonstrate effective interpersonal relations**, recognizing human rights, equality and customer relations by: listening attentively to customers and co-workers; using verbal and non-verbal signals to convey messages; using language acceptable in the work place; recognizing the chain of command on a work site; explaining problems and procedures; identifying alternate solutions and obtaining approvals from customers in accordance with company policy and procedures.

Date Completed  Trainer Signature  Apprentice Signature

12.04 **Present professional image** by: wearing appropriate apparel; observing personal hygiene standards; and, maintaining clean clothing and following a hygiene regimen so that personal appearance and hygiene are not offensive to clients or co-workers according to employer standards and requirements.

Date Completed  Trainer Signature  Apprentice Signature

12.05 **Interact effectively with computers** using basic inputting skills, including understanding computer technologies; keyboarding; and the use of touch screens, so that required computer tasks may be performed in accordance with manufacturers’ instructions and to company standards and procedures.

Date Completed  Trainer Signature  Apprentice Signature

12.06 **Interact effectively through communication devices** including public address systems, telephones, pagers, radios and wireless devices to ensure that correct and accurate instruction and procedures are conveyed safely and efficiently in accordance with government regulations and company procedures and standards.

Date Completed  Trainer Signature  Apprentice Signature

Employer Name  Employer Signature