



# Contest Description Edmonton Expo Centre, Edmonton May 8 & 9, 2024

EVENT: Electrical Installation	LEVEL: Secondary
WORLDSKILLS TRADE #: 18	LOCATION: Hall C, Edmonton Expo Centre, Edmonton
DURATION: 11 hrs (Two Days)	REGIONALIZED: No

## COMPETITION SCHEDULE:

May	8:
-----	----

ividy 0.	
ORIENTATION	7:30AM-8:00AM
COMPETITION	8:00AM-9:45AM
BREAK	9:45AM-10:00AM
COMPETITION	10:00AM-11:30AM
LUNCH	11:30AM-12:30PM
COMPETITION	12:30PM-2:00PM
BREAK	2:00PM-2:15PM
COMPETITION	2:15PM-3:30PM

## May 9:

inay 5.	
ORIENTATION	7:30AM-8:00AM
COMPETITION	8:00AM-9:45AM
BREAK	9:45AM-10:00AM
COMPETITION	10:00AM-11:30AM
LUNCH	11:30AM-12:30PM
COMPETITION	12:30PM-2:15PM

The times above are approximate and may change as required.

*Please Note: This document is subject to change as competition information is updated. Competitors are responsible for staying up to date with the most recent information. Check the footer for last updated date. Changes will be highlighted in yellow.* 

## CONTEST INTRODUCTION

Assess the competitor's skills and abilities performing various installation tasks in the field of residential, commercial and industrial electrical wiring.

Given a supply of electrical equipment, competitors will build a complete electrical system according to supplied drawings and specifications incorporating a variety of wiring types and methods that may include non-metallic sheathed cable (NMSC), armored cable (AC90), EMT and PVC. Competitors will demonstrate their ability to do work in accordance with drawings and specifications, while showing general understanding of basic electrical circuits and knowledge of the 2021 Canadian Electrical Code.







#### SKILLS AND KNOWLEDGE TO BE TESTED:

- Interpretation and use of basic electrical design & diagrams of a physical facility.
- Wiring (AC90 & NMSC) a sub panel and various branch circuits using standard trade practices, complying with relevant sections of the current CEC. Wiring will be fished/pulled to various circuits.
- Basic conduit bending (EMT & PVC) including offsets, saddles, 90-degree bends and strapping.
- Basic relay operation.

## PROJECT DESCRIPTION

Competitors will work in a 3-sided booth installing materials as described in the Contest Introduction. The project diagram will be provided on site.

#### EQUIPMENT & MATERIALS

#### Equipment and Materials Competitors Must Supply:

CSA Approved hard hat	Wire strippers	Magnetic torpedo level	Water pump pliers
CSA Approved steel	Tri-tap	Linesman pliers	Side cutters
toed work boots			
CSA Approved safety	Measuring tape	Robertson	Claw hammer
glasses or goggles	(metric)	screwdrivers	
Gloves	Flat screwdrivers	Electricians' knife (no	Hacksaw and blades
		snap off blades)	
Pencil	Phillips screwdrivers	Drywall saw	Long nose pliers

## Equipment and Materials Supplied by the Committee:

Cordless Drills (Competitors must use	Ladders	Conduit benders
drills provided by the Committee)		
Current CEC Code Book	CSA Approved Hearing Protection	3/4" auger bit
#2 Robertson driver bit	Digital Multimeter	Control Screwdriver







## JUDGING CRITERIA

<ul> <li>Health, Safety &amp; Housekeeping</li> </ul>	15% 10%
	15%
<ul> <li>Connection of Conductors</li> </ul>	
Tubing & Conduit	10%
Cable Installation	10%
Measurements	15%
Equipment Installation	15%
Operation	25%

## TIE BREAKING PROCESS

In the event of a tie between two or more competitors, the competitor with the highest mark in Operation will be declared the overall winner. If still tied, the competitor with the highest mark in Health, Safety and Housekeeping will be declared the overall winner. And, if still tied, the competitor who took the least amount of time to complete the project will be declared the overall winner.

#### **CLOTHING REQUIREMENT**

Appropriate work clothing must be worn to compete. All clothing must be neat, clean and free of rips and tears. Casual wear such as shorts and open toe footwear will not be permitted. No loose-fitting clothes or jewelry.

#### SAFETY

The health, safety, and welfare of all individuals involved with Skills Canada Alberta are of vital importance. Safety is a condition of participation with Skills Canada Alberta and shall not be sacrificed for the sake of expediency. At the discretion of the judges and technical committees, any competitor can be denied the right to participate should they not have the required proper safety equipment and/or act in an unsafe manner that can cause harm to themselves or others.







## RELATED CAREER AND TECHNOLOGY STUDIES COURSES

ELT 1010 Electro-Assembly	ELT 1080 Control Systems 1	ELT2030: Branch Circuit Wiring
ELT1030: Conversion &	ELT 1110 Security Systems 1	ELT2130: Magnetic Control
Distribution		Devices
ELT3030: Power Systems and	Electrical Code Simplified:	ELT3400: 1 <sup>st</sup> Period Electrical
Services	Residential Wiring – Alberta	Apprenticeship Modules

Descriptions of the modules listed above are located at the following website: <u>https://education.alberta.ca/media/160536/elt.pdf</u>

## ADDITIONAL INFORMATION

#### Skills Canada Alberta Regional and Provincial Rules and Regulations

Regional and Provincial Rules and Regulations

#### **Competitor Registration**

Registration for Provincial Skills Canada Competition (PSCC) will open online on January 17, 2024 @ 8:30 AM. Please refer to this competitions event page for additional registration and competition information: https://skillsalberta.com/competition/

#### Test Project change at the Competition

Where the Test Project has been circulated to competitors in advance, PTC can change a maximum of 30% of the work content.

Lunch

Lunch for accredited competitors will be provided by Skills Canada Alberta.

## **Parking & Venue Maps**: <u>http://edmontonexpocentre.com/attend/parking/</u> Parking is FREE for all attendees.

#### **Opening Ceremonies / Competitor Registration**

Opening Ceremonies for the PSCC will take place on Tuesday May 7, 2024, at 6:00 pm in Hall D of the Edmonton EXPO Centre. Admission is free, and everyone is welcome to attend. It is important to note that competitor registration will open immediately following the Opening Ceremonies.

#### Awards Ceremony



Last Updated February 29, 2024





The Awards Ceremony will take place on Thursday May 9, 2024, at 6:30 pm in Hall D of the Edmonton EXPO Centre. Admission is free and everyone is welcome to attend. The Awards Ceremony will be shown live at <a href="http://skillsalberta.com/">http://skillsalberta.com/</a>

## **Team Alberta Information**

Team Alberta will be selected at the PSCC Awards Ceremony. Gold medalists will then be eligible to participate at the Skills Canada National Competition (SCNC) on May 27- June 1, 2024, in Quebec City, QC. It is recommended that competitors review the SCNC contest description to be familiar with the national contest description and project at <u>http://www.skillscanada.com/</u>.

During the PSCC Awards Ceremony on Thursday May 9, 2024, gold medalists will be given their Team Alberta information package and will confirm their participation in the SCNC. Students must be present at the Awards Ceremony to claim their position on Team Alberta. If the Gold medalist is not able to attend SCNC, the next top ranking individual will be asked to participate. If a student is not able to attend the Awards Ceremony a letter confirming the student's interest in Team Alberta participation must be emailed to javierad@skillsalberta.com prior to the start of competition on May 8, 2024.

Please prepare your students in advance to accept a position on Team Alberta and outline how your school will support their participation. Furthermore, it is very important that all fieldtrip/travel information for potential Team AB members is organized and completed prior to the selection of Team AB.

## Questions?

Please contact Whitney Koop at <u>whitneyk@skillsalberta.com</u> if you have any questions regarding the Contest Description.

## COMMITTEE MEMBERS

Chuck Zylla – NAIT Polytechnic	Dana Alisat – Skyline Electric – Legacy Competitor
Ronald Stocks – Legacy Volunteer	David Bates - Lakeland College
Michael Cope – Apprenticeship & Industry	David Peard – SAIT Polytechnic
Training	
Elaine Cope – Apprenticeship & Industry Training	Jordan Shapka – Lethbridge College
Tim Froehler – Red Deer Polytechnic	Shane Hanson – Red Deer Polytechnic
Dawn Ohama – Keyano College	Tristen Hatto – Industry Member – Legacy
	Competitor
Steve Liedtke – Pembina Pipeline Corporation –	
Legacy Competitor	











Last Updated February 29, 2024