

STANDATA
ELECTRICAL
CONTENTS – MAY 2011

Introduction

REVISED Contents – May, 2011

Legislation STANDATA

Safety Codes Act

Section 38 – Variances	LEG-SCA-38 [rev-4]
Guidelines . . .	pg. 1
Who can apply for a variance?	1
What is a variance?	1
Why is a variance issued?	2
When and where may a SCO issue a variance?	2
How is a variance processed?	2
Why must a variance be registered?	3
Variance Notification Form	4

Administrative Items Regulation

Section 15 – Reporting Electrical Incidents	LEG-AIR-15 [rev-7]
Purpose	pg. 1
Reporting	1
Excerpt of Regulation	2
Electrical Incident Report Form	3
Product Incident Field Report Information Sheet	4

Electrical Code Regulation

REVISED Section 2 – Electrical Systems Equipment	LEG-ECR-2 [rev-16]
Definition	pg. 1
Certification Marks	2
Special Inspection Labels	4
Contacts	6

Certification and Permit Regulation

General – Responsibilities for work	LEG-CPR-g1 [rev-3]
-------------------------------------	--------------------

Permit Regulation

General – Permit Regulation, Communication Systems and Travelling Carnival, Entertainment and Show Facilities	LEG-PR-g2 [rev-2]
Permit Regulation	pg. 1

Communication Systems	2
Travelling Carnival, Entertainment and Show Facilities	2
Problem to be addressed	2
Policy Statement	2
Process	2
Responsibilities (Owner, Sponsoring Organization, Inspection Authority)	3

Canadian Electrical Code STANDATA

REVISED

Errata

CEC-g1 [rev-6]

	Section 0 – Object, Scope and Definitions	CEC-0 [rev-0]
Scope		pg. 1
Street-lighting Installations		1
	Section 2 – General Rules	CEC-2 [rev-7]
Administrative Rules		pg. 1
Rule 2-024 Use of Approved Equipment		2
Minor Equipment Alterations		2
Installations of Metering Equipment (Revenue or Energy Management)		2
Technical Rules		3
Rule 2-100 Marking of Equipment		4
Factory-Built Structures (Skid Units) - Definition		4
Nameplate Data		4
Documentation		5
Additional Responsibilities		5
Rule 2-102 Rebuilt Equipment		6
Repair of Motors and Generators for Use in Hazardous Locations		6
Retrofitting Luminaires for Energy Conservation or Similar Programs		6
Rule 2-200 General		7
Protection of Automobile Heater Receptacles		7
Rule 2-302 Maintenance in Hazardous Locations		7
Multi-wire Circuits		7
Rule 2-304 Disconnection		8
Testing of Protective Equipment		8
Rule 2-306 Shock and Flash Protection		8
	Section 4 – Conductors	CEC-4 [rev-5]
Rule 4-004 Ampacity of Wire and Cables		pg. 1
Underground Installations		1
Cable Arrangements		2
Metallic vs. Non-metallic Raceway		2
Rule 4-006 Insulated Conductors		2
Rule 4-010 Uses of Flexible Cord		3
Portable Multi-outlet Assemblies		3

Rule 4-022 Size of Neutral Conductor	3
Reduced Neutral Conductor Size for Single Family Dwellings	3
Neutral Overload from the Effects of Harmonics on a System	3
Rule 4-028 Identification of insulated neutral Conductors Up To and Including No. 2 AWG Copper or Aluminum	3
Conductors Suitable for Exposed Wiring where Exposed to Weather	3

Section 6 – Services and Service Equipment

CEC-6 [rev-4]

Rule 6-102 Number of Supply Services Permitted	pg. 1
Row Housing Type Residential Dwelling Units	1
Rule 6-112 Attachment of Overhead Service Conductors	1
Use of Rigid Steel Conduit as a Service Mast	1
Rule 6-200 Service Equipment	2
Rule 6-206 Consumer’s Service Equipment Location	2
Length of Service Conductors in Buildings	2
Rule 6-300 Installation of Underground Consumer’s Services (0-750V)	3
Underground Service Cable on the Customer’s Premises	3
Depth of Burial	4
Underground Service Entrance (USE) Cables	4
Connection of Consumer’s Service Conductors to Pad Mount Transformers	5
Maintenance of Underground Consumer’s Services	5
Electrical Conductors and Gas Services in the Same Trench	5
Rule 6-312 Condensation in Consumer’s Service Raceway	5
Rules 6-400 to 6-412 Metering Equipment	6
Residential Permanent Meter Socket Support	6
Installation of Current Transformers	6

Section 8 – Circuit Loading and Demand Factors

CEC-8 [rev-2]

Rule 8-100 Current Calculations	pg. 1
120/208V, 3-wire feeders from a 120/208V, 3 phase, 4-wire supply	1
Rule 8-102 Voltage Drop	1
Rule 8-202 Apartment and Similar Multi-family Buildings	2
Calculating Additional Loads in Excess of 1500W	2
Rule 8-400 Branch Circuits and Feeders Supplying Automobile Heater Receptacles	2

Section 10 – Grounding and Bonding

CEC-10 [rev-7]

Rule 10-204 Grounding Connections for Alternating-Current Systems	pg. 1
Installation of Grounded Service Conductor	1
Elimination of Stray Voltage in Areas Housing Livestock	1
Circuits supplied from two sources	1
Grounding at both sources of supply	1
Grounding at a single point	1
Neutral Connections	2
Neutral bonded to frame	2
Floating neutral	2

Rule 10-304 Other Conductors Enclosures, 10-804 Material for Bonding Conductors	2
Stainless Steel Mineral-Insulated Electrical-Heat-Trace Cable Bonding Requirements	2
Rule 10- 406 Non-electrical Equipment	3
Bonding soft copper propane lines and other similar tubing	3
Bonding of Gas Piping Systems	3
Rule 10-618 Fixed Equipment	4
Bonding jumpers with flexible conduit	4
Rule 10-700 Grounding Electrodes	4
Replacing Metal Water Service Lines with non-metal Type	4
Plate Electrode	4
Number of rods required for an electrode	5
Rule 10-804 Material for Bonding Conductors	5
Grounding and Bonding at Oil and Gas Drilling Operations	6

Section 12 – Wiring Methods

CEC-12 [rev-5]

Conductors, General	pg. 1
Insulation thickness on conductors used in ungrounded or impedance grounded systems	1
Rule 12-012 Underground Installations	1
Mechanical Protection for Direct Buried Conductors	1
Protection of Conductors and Cables	1
Rule 12-120 Supporting of Conductors	2
Vertical Runs of Cable	2
Use of Cable Ties	2
Rule 12-306 Conductor Supports	2
Rule 12-310 Clearance of Conductors	3
Diagram	3
Rule 12-516 Protection of Cable in Concealed Installations	3
Rule 12-604 Protection of Armoured Cables in Lanes	4
Rule 12-606 Use of Thermoplastic Covered Armoured Cable	4
Rule 12-904 Conductors in Raceways	4
Rule 12-1114 Maximum Spacing of Conduit Supports	4
Use of stand-offs to support conduit risers on supply authority poles	4
Rule 12-1402 Use (of Electrical Metallic Tubing)	4
Rule 12-2204 Conductors in Cable Trays	5
Installation of Bonding Conductors in Cable Tray	5
Rule 12-3000 Outlet Boxes & 12-3004 Terminal Fittings	5
Support – General	5
Rules 12-1010, 12-1404, 12-3012, 12-3014	5
Rule 12-3022 Entrance of Conductors into Boxes, Cabinets, and Fittings	6
Tray Cable	6

Section 16 – Class 1 and Class 2 Circuits

CEC-16 [rev-0]

Rule 16-010 Circuits to Safety Control devices	1
Rule 16-212 Separation of Class 2 Circuit Conductors from Other Circuits	1

Principal Exhaust Fan	1
Section 18 – Hazardous Locations	
	CEC-18 [rev-10]
Rule 18-006 Division of Class I Locations	pg. 1
General	1
Anhydrous Ammonia (Liquid Fertilizer)	1
Area Classification	1
Rule 18-008 Division of Class II Locations	2
Ammonium Nitrate Fertilizer Storage	2
Sulphur Handling Areas	2
Area Classification for Dusty Locations	3
Grain Elevators – Diagram	3
<i>Rule 18-252 Wiring Methods</i>	3
<i>Rule 18-256 Switches, Controllers, . . .</i>	3
<i>Rule 18-270 Receptacles and Attachment Plugs</i>	3
Feed Mill – Diagram	4
Class II Division 1	4
<i>Rule 18-202 Wiring Methods</i>	4
<i>Rule 18-206 Switches, . . .</i>	4
Class II Division 2	4
<i>Rule 18-252 Wiring Methods</i>	4
<i>Rule 18-256 Switches, Controllers, . . .</i>	4
<i>Rule 18-270 Receptacles and Attachment Plugs</i>	4
Seed Cleaning Plant - Diagram	5
<i>Rule 18-252 Wiring Methods</i>	5
<i>Rule 18-256 Switches, Controllers, . . .</i>	5
<i>Rule 18-270 Receptacles and Attachment Plugs</i>	5
Rule 18-050 Electrical Equipment	5
Area Classification of Ammonia Machinery Rooms	5
Installation of Transducers and Similar Devices	6
Relocatable Structures (Skid Units)	6
Rule 18-052 Marking & Rule 18-054 Temperature	7
Rule 18-064 Pressurized Equipment or Rooms	7
Rule 18-074 Bonding, in Hazardous Locations	8
Rule 18-108 Sealing, Class I, Zone 1 & Rule 18-154 Sealing, Class I, Zone 2	8
Sealing of control cables with bundles sub-assemblies	8
Sealing underground conduits and cables	8
Rule 18-150 Process Instrumentation, Communication, and Remote-control Equipment Class I, Zone 2	9
Resistance temperature devices (RTDs)	9
Installation of Transducers and Similar devices	9
Rule 18-152 Wiring Methods, Class I, Zone 2	9
Use of non-metallic liquid-tight flexible conduit in Class I, Zone 2 hazardous locations	9

**Section 20 – Flammable Liquid and Gas Dispensing and Service Stations,
Garages, Bulk Storage Plants, Finishing Processes,**

	and Aircraft Hangars	CEC-20 [rev-2]
Gasoline Dispensing and Service Stations		pg. 1
Rule 20-004 Hazardous Areas		1
Diagram – Gasoline Dispensing Station		1
Diagram – Gasoline Storage Tanks		2
Commercial Garages, Repairs and Storage – Diagram		2
Propane Dispensing, Container Filling, and Storage		3
Bulk Storage Plants – Diagrams		3
Aircraft Hangars		4
Rule 20-500 Scope		4
Diagram		4
Outdoor Aboveground Gasoline Storage Tanks and Dispensing		5
 Section 22 – Locations in Which Corrosive Liquids or Vapours or Excessive Moisture are likely to be Present		
		CEC-22 [rev-3]
Rule 22-204 Wiring Methods in Buildings Housing Livestock and Poultry		1
 Section 24 – Patient Care Areas		
		CEC-24 [rev-0]
Rule 24-000 Scope		1
 Section 26 – Installation of Electrical Equipment		
		CEC-26 [rev-3]
Rule 26-402 Location of Panelboards		pg. 1
Rule 26-700 Receptacles		1
Receptacles in bathrooms – Subrule 11		1
Rule 26-712(d)(iv) Receptacles for Dwelling Units		1
Rule 26-722 Branch Circuits in Dwelling Units		2
Arc-fault Protection – Paragraph (f)		2
 Section 28 – Motors and Generators		
		CEC-28 [rev-3]
General		pg. 1
Motors Controlled by Variable Frequency Drives (VFDs)		1
Rule 28-106 Conductors, Individual Motors & Rule 28-108 Conductors, Two or More Motors		2
Table 27 – Duty Cycle		2
 Section 30 – Installation of Lighting Equipment		
		CEC-30 [rev-5]
Rule 30-302 Supports		pg. 1
Luminaires on Suspended Ceilings		1
Rule 30-308 Circuit Connections		1
Fluorescent Luminaire Disconnect		1
Fluorescent Luminaire Disconnect and Retrofit/Renovation Installations		2
Rule 30-314 Minimum Height of Low Luminaires		2
Rule 30-320 Lighting Equipment in Damp Locations or Near Grounded Metal Switches in Bathrooms		2

Section 32 – Fire Alarm Systems, Fire Pumps and Carbon Monoxide Alarms		CEC-32 [rev-1]
Rule 32-110 Installation of Smoke Alarm and Carbon Monoxide Alarms in Dwelling Units		pg. 1
Interconnection of smoke alarms with carbon monoxide detectors		1
Fire Pumps		2
Definition of Fire Pump		2
Rule 32-204 Service Box for Fire Pumps		2
Section 36 – High Voltage Installations		CEC-36 [rev-0]
Rule 36-308 Connections to Station Ground Electrode		pg. 1
Section 60 – Electrical Communication Systems		CEC-60 [rev-1]
Rule 60-000 Scope		pg. 1
Rule 60-302 to 60-334 Inside Conductors		1
Rule 60-314 Communication Conductors in Ducts and Plenum Chambers		1
NEW Rule 60-704 Primary Protector Grounding Conductor		1
Section 62 – Fixed Electric Space and Surface Heating Systems		CEC-62 [rev-3]
Rule 62-124 Field Repair, Modifications or Assembly of Series Heating Sets		pg. 1
Field Repair		1
Modification or Assembly		1
Rule 62-212 Installation of Heating Panels and Heating Panel Sets		2
Flexible Heating Panels		2
Rule 62-300 Electric Surface Heating		2
Section 68 – Pools, Tubs and Spas		CEC-68 [rev-2]
Rule 68-058 Bonding to Ground		pg. 1
Rule 68-308 Other Electrical Equipment		1
Hydromassage bathtubs in other than bathrooms		1
Pumps for hydromassage bathtubs		1
Spas and Hot Tubs		
Rule 68-400 General		1
Pre-Manufactured units		1
Field-Assembled units		2
Electrical permits		2
Section 76 – Temporary Wiring		CEC-76 [rev-1]
Rule 76-006 Service Entrance Equipment		pg. 1
Support for temporary construction service equipment		1
Section 80 – Cathodic Protection		CEC-80 [rev-1]
Rule 80-004 Conductors		pg. 1
Rule 80-008 Branch Circuit		1
Rule 80-009 Disconnecting Means		1
Rule 80-012 Warning Signs and Drawings		2

Section 84 – Interconnection of Electric Power Production Sources	CEC-84 [rev-2]
Rule 84-024 Disconnecting Means – General	pg. 1

Code for Electrical Installations at Oil and Gas Facilities STANDATA

Section 19 – Classification of Oil and gas Facilities	O&G-19 [rev-3]
Rule 19-000 Scope (<i>also Rule J19-000</i>)	pg. 1
Appendix B19 note to Rule 19-052(4)	1

Errata 2006

Errata 2006	O&G-g1 [rev-0]
Acknowledgements	pg. 1
Appendix B19, Diagram B14 Height Dimensions	2

Alberta Electrical Utility Code STANDATA

Errata 2007

EUC-g1 [rev-0]

Variances STANDATA

Canadian Electrical Code

Rule 2-024 – RE: Liquid-filled Transformers	VAR-CEC-2-024 [rev-4]
NEW Rule 2-024 – RE: Oil and Gas Industry Electrical Submersible Pumps	VAR-CEC-2-024 ESP's [rev-0]
Scope – Alberta Electrical Utility Code	VAR-EUC-Scope [rev 0]

Miscellaneous

Bulletins and Notices

REVISED Notices Index

Recalls

REVISED Recalls Index

Alberta Acts and Regulations

REVISED Safety Codes Act	Chapter S-1 RSA 2000
Electrical Code Regulation	Alberta Regulation 209/2006, Consolidated up to 178/2009
Certification and Permit Regulation	Alberta Regulation 295-2009
REVISED Administrative Items Regulation	Alberta Regulation 16/2004, Consolidated up to 52/2011
Permit Regulation	Alberta Regulation 204/2007, Consolidated up to 223/2010

Record of Updates

- Issue #1 – April 2000
- Issue #2 – October 2000
- Issue #3 – April 2001
- Issue #4 – October 2001
- Issue #5 – April 2002
- Issue #6 – September 2002
- Issue #7 – April 2003
- Issue #8 – October 2003
- Issue #9 – April 2004
- Issue #10 – October 2004

Issue #11 – April 2005
Issue #12 – October 2005
Issue #13 – April 2006
Issue#14 – October 2006
Issue#15 – April 2007
Issue#16 – October 2007
Issue#17 – April 2008
Issue#18 – October 2008
Issue#19 – April 2009
Issue#20 – October 2009
Issue#21 – April 2010
Issue#22 – October 2010
Issue #23 – May 2011

NEW