Occupational Analyses Series

Powerline Technician

2004

Trades and Apprenticeship Division Division des métiers et de l'apprentissage

Human Resources Partnerships Directorate Direction des partenariats en ressources humaines

Disponible en français sous le titre : Monteur/monteuse de lignes sous tension



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OTHER RELATED OCCUPATIONAL TITLES

This analysis covers tasks performed by a powerline technician whose occupational title has been identified by some provinces and territories of Canada under the following names:

- Lineman
- Operating Lineman Power Line Electrician
- Power Lineman
- Power Lineperson
- Power Lineworker
- Powerline Technician (Lineman)

LIST OF PUBLISHED OCCUPATIONAL ANALYSES *

TITLE	NOC*** Code
Appliance Service Technician (1997)	7332
Aquaculture Technician (1977)	2221
Arts Administrator (1989)	0114
Automotive Painter (1995)	7322
Automotive Service Technician (1998)	7321
Automotive Technician - Automatic Transmission (1990)	7321
Automotive Technician - Electrical/Electronics (1992)	7321
Automotive Technician - Engine Repair and Fuel Systems (1989)	7321
Automotive Technician - Front-End (1990)	7321
Automotive Technician - Manual Transmission, Driveline and Brakes (1990)	7321
Aviation Machinist (1994)	7231
Baker (1997)	6252
Blaster (Surface) (1987)	7372
Boilermaker (2003)	7262
Bricklayer (2000)	7281
Cabinetmaker (2000)	7272
Carpenter (1998)	7271
Cement Finisher (1995)	7282
Construction Electrician (2003)	7241
Cook (2003)	6242
Electrical Rewind Mechanic (1999)	7333
Electronics Technician - Consumer Products (1997)	2242
Electronics Technician Vol. I (1986) (Video Equipment)	2242
Electronics Technician Vol. II (1986) (Audio Equipment)	2242
Electronics Technician Vol. III (1986) (Computer Equipment)	2242

Red Seal analyses are indicated in bold National Occupational Classification

Electronics Technician Vol. IV (1986) (Office Equipment)	2242
Electronics Technician Vol. VI (1986) (Communication Equipment)	2242
Electronics Technician Vol. VII (1986) (Signalling Equipment)	2242
Electronics Technician Vol. VIII (1986) (Navigation Equipment)	2242
Electronics Technician Vol. IX (1986) (Video Game Equipment)	2242
Electronics Technician Vol. X (1987) (CADD Equipment)	2242
Electronics Technician Vol. XI (1987) (CAM Equipment)	2242
Electronics Technician Vol. XII (1987) (Robotics Equipment)	2242
Electronics Technician Vol. XIII (1987) (Biomedical and Laboratory Equipment)	2242
Electronics Technician Vol. XIV (1987) (Industrial Process-Control Equipment)	2243
Farm Equipment Mechanic (2000)	7312
Floorcovering Installer (1997)	7295
Glazier (2004)	7292
Hairstylist (1997)	6271
Heating (Gas and Oil) Servicer - Commercial and Industrial (1978)	7331
Heavy Duty Equipment Mechanic (1998)	7312
Industrial Electrician (2003)	7242
Industrial Instrument Mechanic (2000)	2243
Industrial Mechanic (Millwright) (1999)	7311
Insulator (Heat and Frost) (2000)	7293
Ironworker (Generalist) (1993)	7264
Lather (Interior Systems Mechanic) (2002)	7284
Logistics (1992)	0713
Machinist (1998)	7231
Major Electrical Appliance Repairer (1984)	7332
Metal Fabricator (fitter) (2003)	7263

Mobile Crane Operator (1997)	7371
Motorcycle Mechanic (1995)	7334
Motor Vehicle Body Repairer (Metal and Paint) (1997)	7322
New Home Builder and Residential Renovation Contractor (1992)	0712
Oil Burner Mechanic (1997)	7331
Painter and Decorator (2000)	7294
Partsperson (1995)	1472
Plumber (2003)	7251
Power Engineer (1997)	7351
Powerline Technician (2004)	7244
Recreation Vehicle Mechanic (2000)	7383
Refrigeration and Air Conditioning Mechanic (1997)	7313
Roofer (1997)	7291
Sheet Metal Worker (1997)	7261
Sprinkler System Installer (2003)	7252
Steamfitter-Pipefitter (1996)	7252
Tilesetter (2004)	7283
Tool and Die Maker (1997)	7232
Truck-Trailer Repairer (2003)	7321
Truck and Transport Mechanic (2000)	7321
Welder (2004)	7265

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FOREWORD

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to co-operate with provincial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Human Resources and Skills Development Canada sponsors a program, under the guidance of the Canadian Council of Directors of Apprenticeship (CCDA), to develop a series of occupational analyses.

The Occupational Analysis Program has the following objectives:

- to identify and group the tasks performed by skilled workers in particular occupations;
- to identify those tasks that are performed by skilled workers in every province and territory;
- to develop instruments for use in the preparation of interprovincial standards "Red Seal" examinations and curricula for training leading to the certification of skilled workers:
- to facilitate the mobility, in Canada, of trainees and skilled workers;
- to supply employers and employees, and their associations, industries, training institutions and governments with analyses of the tasks performed in particular occupations.

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DEVELOPMENT OF ANALYSIS

A draft analysis is developed by a knowledgeable consultant who, with the assistance of a committee of industry experts in the field, identifies all the tasks performed in the occupation.

The draft is then assigned to occupational analysts at Human Resources and Skills Development Canada for translation and then returned to the consultant for review to ensure conformity with the nationally approved format.

The consultant will then forward a copy of this analysis to provincial/territorial authorities for validation by specialists in the field. Their recommendations are assessed and incorporated into the final draft which also includes the identification of the common core tasks performed in the occupation.

The occupational analysis is published in both official languages.

STRUCTURE OF ANALYSIS

To facilitate understanding of the nature of the occupation, the work performed is divided into the following divisions:

- A. **BLOCK** is the largest division within the analysis and reflects a distinct operation relevant to the occupation.
- B. TASK is the distinct activity that, combined with others, makes up the logical and necessary steps the worker is required to perform to complete a specific assignment within a "BLOCK".
- C. **SUB-TASK** is the smallest division into which it is practical to subdivide any work activity and, combined with others, fully describes all duties constituting a "TASK".

Supporting Knowledge & Abilities

The elements of skill and knowledge that an individual must acquire to adequately perform the task are identified under this heading.

Trends

Any shifts or changes in technology that affect the block are identified under this heading.

Related Components

All components of a specified task being undertaken by the powerline technician are identified under this heading.

Tools and Equipment

All tools and equipment necessary for the powerline technician to complete a task are identified under this heading.

VALIDATION METHOD

At the request of the Canadian Council of Directors of Apprenticeship (CCDA), the Standardization Sub-committee developed a method for validating the Red Seal national occupational analyses.

A draft of the analysis is sent to all provinces/territories for validation. Each jurisdiction rates the sub-tasks and applies percentage ratings to blocks and tasks. This method for the validation of the national occupational analysis identifies common core tasks across Canada for a specific occupation. This feature facilitates the weighting of the Interprovincial Red Seal examinations.

DEFINITIONS

YES: the sub-task is performed by workers in the occupation in a specific

jurisdiction.

NO: the sub-task is not performed by workers in the occupation in a specific

jurisdiction.

BLOCK %: the average number of questions (items), derived from the collective decision

made by workers within the occupation from all areas of Canada, that will be placed on an interprovincial examination to assess each block of the analysis.

TASK %: the average number of questions (items), derived from the collective decision

made by workers within the occupation from all areas of Canada, that will be placed on an interprovincial examination to assess each task of the analysis.

NV: <u>Not Validated by a province/territory.</u>

ND: Not Designated in a province/territory.

PROVINCIAL/TERRITORIAL ABBREVIATIONS

NL: Newfoundland and Labrador

NS: Nova Scotia

PE: Prince Edward Island

NB: New Brunswick

OC: Ouebec

ON: Ontario

MB: Manitoba

SK: Saskatchewan

AB: Alberta

BC: British Columbia

NT: Northwest Territories

YK: Yukon Nunavut

COMMON CORE

The criteria for determining common core depend on the performance of sub-tasks. If 70% of the responding jurisdictions (excluding NVs and NDs) perform a sub-task, it shall be considered common core.

Interprovincial Red Seal examinations are based on the common core identified through this validation process. This process identifies what will be assessed through the interprovincial examination.

BLOCKS AND TASKS WEIGHTING (APPENDIX "C")

This appendix represents the block and task percentages as submitted by each jurisdiction.

Each jurisdiction, with the use of a provincial/territorial occupational advisory committee, validates the content, places percentages on blocks and tasks, and indicates whether or not the sub-tasks are performed by the skilled workers within the occupation. The results of this exercise are submitted to the consultant who then analyzes the data and develops this appendix which provides the individual jurisdictional validation results as well as the national averages of all responses.

PIE CHART (APPENDIX "D")

The graph depicts the national percentages assigned to blocks in the analysis.

SCOPE OF THE POWERLINE TECHNICIAN OCCUPATION

Powerline technicians construct, maintain and repair overhead and underground electrical power transmission and distribution systems. In some jurisdictions, powerline technicians also construct, maintain and repair communication networks. In larger utilities, powerline technicians may also specialize in one of the following areas: transmission lines, overhead and underground distribution, communication networks, and electrical power stations.

Powerline technicians erect and maintain steel, wood or concrete poles, towers and guy wires. They install, maintain and repair overhead and underground power lines and cables, and other associated equipment such as insulators, conductors, lightning arrestors, switches, transformers and lighting systems. They splice, solder and terminate conductors and related wiring to connect power distribution and transmission networks. Powerline technicians may also be called upon to perform stringing operations encompassing electrical/data and telephone systems incorporated into an outdoor transmission distribution system.

Powerline technicians work outside in all weathers. The work always involves travel to and from the work site, which is often in remote areas necessitating the use of a variety of access equipment such as all-terrain vehicles, helicopters, aircraft, and watercraft. They climb and maintain their balance while working overhead on poles and towers. They also work in confined spaces such as trenches and tunnels. The work often requires considerable standing, bending, crawling, lifting, climbing, pulling, and reaching and may be conducted in cramped, confined spaces or on poles and towers at great heights. Hazards include electric shocks, burns, and falls. Powerline technicians may work a 40-hour week; however, emergencies may require long hours in inclement weather.

Powerline technicians are required to have good mechanical aptitude, the ability to lift heavy objects, the ability to work at heights in varying extreme climates, a thorough knowledge of the principles of electricity, power transmission and distribution systems, and communication systems, and familiarity with the materials and techniques of construction. All powerline technicians are required to be competent in the use and care of a variety of vehicles and equipment such as articulated bucket trucks, digger derricks, mobile cranes, and trenchers as well as a variety of hand, power, electrical testing, and "hot line" tools and equipment.

All electrical wiring and installations must conform to the Canadian Standard Association (CSA) standards and codes or to the provincial or territorial power supply utility standards. Therefore, powerline technicians must be thoroughly familiar with the applicable sections of those documents. For safety, permits and other regulations they follow local electrical, building and safety codes.

Powerline technicians may work alone with minimal supervision, and they may supervise others.

OCCUPATIONAL OBSERVATIONS

The power generating and distribution industry appears to be in a state of flux. In many areas, there is a trend towards privatization and deregulation of the industry. This has resulted in greater competition among suppliers of power and the contracting-out of some of the traditional powerline technician work. There is a greater expectation among consumers to maintain uninterrupted power, which places a greater emphasis on live-line work.

There is a greater respect for the environment within the industry that includes the protection of waterways, streams and trees, and a move away from hazardous material such as PCB-filled transformers.

In some jurisdictions, the powerline technician occupation is suffering from an aging workforce, with many practitioners approaching retirement age, and is attracting fewer new entrants to replace them.

SAFETY

Safe working procedures and conditions, accident prevention, and the preservation of health are of primary importance to industry in Canada. These responsibilities are shared and require the joint efforts of government, employers, and employees. It is imperative that all parties become aware of circumstances that may lead to injury or harm. Safe learning experiences and environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

It is generally recognized that safety-conscious attitudes and work practices contribute to a healthy, safe, and accident-free working environment.

It is imperative to apply and be familiar with the *Occupational Health and Safety Act* and Workplace Hazardous Material Information System (WHMIS) Regulations. As well, it's essential to determine workplace hazards and take measures to protect oneself, co-workers, the public, and the environment.

As safety education is an integral part of training in all jurisdictions, personal safety practices are not recorded in this document. However, the technical safety aspects relating to each task and sub-task are included throughout this analysis.



BLOCK A

OCCUPATIONAL SKILLS

Trends:

The occupation has always placed a premium upon safety standards and practices. To continue to improve safety, the occupation is experiencing a move toward the increased use of fire-retardant clothing, ergonomically designed tools, equi-potential grounding and bonding, documented tailboard meetings, and an increase in the use of in-truck computer systems for location and reporting of outages, work orders, etc. Job planning techniques are becoming more widely used encompassing risk assessment, risk management and multiple-barrier principles.

Task 1 Interprets occupational documentation.

Related Components: Structural and mechanical drawings, one-line diagrams, wiring

diagrams, electrical and electronic schematics, layout drawings, service manuals, operating manuals, safety manuals, technical bulletins, standard operating procedures, cost regulations, provincial electrical codes, Electrical and Communication Utility Code (ECUC), Canadian Standards Association (CSA) codes, Underwriters Laboratory of Canada (ULC) codes, Instrument Society of America (ISA) codes, Institute of Electrical and Electronics Engineers (IEEE) standards, Workplace Hazardous Material Information System (WHMIS) manual, Occupational Health and Safety Acts (OHSA), and related construction

regulations.

Tools and Equipment: Computer, printer, camera.

1.01		-	awings, s and sta	andards		<u>oportir</u>	<u>ig Knowl</u>	edge &	<u>Abilitie</u>	<u>S</u>		
NL yes	NS yes	PE yes	<u>NB</u> yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND
					1.03	1.01	knowled architect	_	_			
					1.03	1.02	knowled types of			_		various
					1.01	1.03	knowled revisions		ecificati	ons, app	endices	and/or

Supporting Knowledge & Abilities

1.01.04 ability to analyze drawings, specifications and standards

1.01.05 ability to find related information in specifications, amendments and/or revisions

1.02	_	orets po ations a	,	edures.	<u>Sur</u>	Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND		
					1.02.01		knowledge of government standards and regulations such as the OHSA, and the WHMIS and confined space regulations							
					1.02.02 knowledge of provincial traffic control							gulations		
					1.02.03 knowledge of the availability of quali standards such as ULC handbook, IEI codes									
					1.02	2.04	knowled	ge of co	mpany p	olicies a	nd proc	edures		
					1.02.05 knowledge of safe handling, storage and transportation of hazardous material regulat						lations			
					1.02	2.06	knowledge of regulations and procedures for disposing of hazardous material such as PCBs, mercury and hydrogen sulphide lamps							
					1.02	2.07	ability to	apply p	olicies,	regulatio	ns and p	procedures		

1.03	_	Interprets material and Supporting Knowledge & Abilities equipment documentation.										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND
					1.03.	.01	knowledg	e of WE	IMIS			
					1.03.	.02	knowledg specificat		nufacture	ers' docu	ıments a	nd
					1.03.03		knowledg methods	e of reco	ord keep	ing, filir	ng and re	etrieval
					1.03.	.04	ability to	file and	retrieve	informa	tion	
					1.03.05		ability to	follow n	nanufact	urers' in	struction	ns
					1.03.06		ability to (MSDS)	interpret	Materia	l Safety	Data Sh	ieets

1.04		Maintains work-related Supporting Knowledge & Abilities records.										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND
					1.04.01		knowledginjury rep	_		_	rnment h	nazard and
					1.04	1.02	knowleds Code for	_	•	nts of the	e Nationa	al Safety
					1.04	1.03	knowledg	ge of rec	ord-kee	ping req	uirement	ts
					1.04.04		ability to	maintai	n work	logs		
					1.04	1.05	ability to	keep tir	ne and r	naterial	records	
					1.04.06		ability to (MSDS)	interpre	t Materi	al Safet	y Data Sl	heets

Supporting Knowledge & Abilities

1.04.07 ability to report hazard and injury information

1.04.08 ability to keep material and service documentation

updated

Task 2 Organizes work.

Related Components: Company standards, safety manual, company policies,

procedures, and regulations.

Tools and Equipment: See Appendix "A".

2.01	Assess site.	ses and	prepare	pares work Supporting Knowledge & Abilities											
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YK yes	NU ND			
					2.01.01		knowledge of overhead and underground work hazards								
					2.01	.02	knowledg	ge of sec	condary	and prin	ary clea	rances			
					2.01	.03	knowledg	ge of eas	sements	and bou	ndary lin	ies			
					2.01	.04	knowledg order	ge of sta	ndards a	and proce	edures as	s per work			
					2.01	.05	knowledg site	ge of sat	ety regu	lations a	pplicabl	e to work			
		2.01.06 knowledge of impact of climate conditions on personnel and equipment										s on			
					2.01	.07	knowledg work in v	_				Corming			

Supporting Knowledge & Abilities

2.01.08 ability to assess site conditions
2.01.09 ability to locate underground services such as gas, water and electricity
2.01.10 ability to identify and remove or mitigate obstacles, hazards and barriers such as snow, trees and boulders
2.01.11 ability to interpret land use permits and

2.01.11 ability to interpret land use permits and environmental specifications

Sub-task

2.02 **Controls vehicle and Supporting Knowledge & Abilities** pedestrian traffic. NL PE QC ON MB <u>SK</u> <u>BC</u> NS NBABNT<u>YK</u> NU ND ND yes 2.02.01 knowledge of provincial/territorial traffic control regulations 2.02.02 knowledge of hazards pertaining to vehicle and pedestrian traffic 2.02.03 ability to direct traffic or coordinate traffic control 2.02.04 ability to alter the flow of vehicular and pedestrian traffic by means of cones, signs and caution tape 2.02.05 ability to guard-off and ribbon-off vehicles and equipment 2.02.06 ability to cordon off work area

2.03	Ident	tifies po	werline	hazards.	<u>Su</u>	<u>oportir</u>	ig Knowl	edge &	<u>Abilitie</u>	<u>s</u>		
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND
					2.0	3.01	knowled foreign of and cros	debris, b				

2.03.02	knowledge of underground work hazards such as gas, fumes, flooding and cave-ins
2.03.03	knowledge of confined space regulations
2.03.04	knowledge of grounding and bonding requirements
2.03.05	knowledge of surrounding hazards and safety risks
2.03.06	ability to identify sub-standard construction
2.03.07	ability to identify lines status
2.03.08	ability to operate and read a hazardous gas monitor

2.04	Contr	ols powe	erline ha	azards.	Sup	portir	ng Knowlo	edge &	Abilities	<u> </u>							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON MB yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND					
					2.04	.01	knowledg	ge of pro	otective	equipme	nt						
					2.04	.02	knowledge of procedures to obtain tagging and locking clearances										
					2.04	.03	ability to determine lines status										
					2.04	.04	ability to	install t	emporar	y ground	ling and	bonding					
					2.04	.05	ability to jumpers,	•	•			by-pass ne guards					
					2.04	.06	ability to	place lo	ock-outs	and tags							
					2.04	.07	ability to	ventilat	e tunnel	s and tre	nches						
					2.04.08		ability to	secure t	renches	and tunn	nels						
					2.04.09		ability to hazards	erect ba	arriers to	eliminat	e or mit	igate					

2.05	hazards.						g Knowle	edge &	Abilities	<u> </u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes yes		SK yes	AB yes	BC yes	NT yes	YK yes	NU ND		
					2.05.01		knowledg as oil spi	_				zards such		
					2.05	5.02	knowledge of company policies and procedures pertinent to environmental protection							
					2.05	5.03	ability to identify and react to environmental hazards							
					2.05	5.04	ability to select and install spill kit components							
					2.05	5.05	ability to	repair c	lamage t	o stream	ns			

2.06		nizes equ ersonnel		, tools	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND			
					2.06.01		knowledg job	ge of too	ls and e	quipmer	nt require	ed for the			
					2.06.02		knowledg use and ca					ns on the			
					2.06	5.03	knowledge of qualifications of personnel required to complete job								
					2.06.04		knowledge of company policies, procedures and regulations relating to crew complement for each job								
					2.06.05		knowledg regulation								
					2.06.06		ability to required f			ools and	equipme	ent			
					2.06.07		ability to the use ar					ations on			

2.06.08	ability to assess the competency of personnel to complete the job
2.06.09	ability to give direction
2.06.10	ability to interpret company policy, procedures and regulations
2.06.11	ability to place, level and set up equipment

2.07	Organ suppli		terials a	and	<u>Sup</u>	<u>portin</u>	g Knowle	edge &	<u>Abilities</u>	<u>S</u>						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND				
					2.07	.01	knowledg	ge of rec	juired m	aterials	and supp	lies				
					2.07	.02	knowledg	ge of inv	entory o	control						
					2.07.03		knowledge of proper storage of materials and supplies on site to ensure security and ease of use									
					2.07.04		knowledge of the sequence in which materials and supplies are to be used									
					2.07.05		knowledge of methods for securing and protecting materials and supplies									
					2.07	.06	ability to	source	material	and sup	plies					
					2.07.06		ability to as job pro			als and s	supplies 1	equired				
					2.07.08		ability to site	transpo	rt mater	ials and	supplies	safely to				
					2.07.09		ability to place materials and supplies on site									
					2.07.10		ability to	protect	and secu	ıre mate	rials					

2.08	Devel sched	ops and ule.	mainta	ins	Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND		
					2.08.01		knowled	ge of sec	quence o	of work				
					2.08	3.02	knowledge of the need for other trades on site							
					2.08	3.03	knowled	ge of co	mmunic	ation tec	hniques			
					2.08.04		ability to estimate time to complete specific task							
					2.08.05		ability to	co-ordi	nate wo	rk with o	others			
					2.08	3.06	ability to	commu	nicate a	nd coop	erate wit	h others		

Communicates in the workplace. Task 3

Company policy, procedures and regulations. Related Components:

Communication devices (fax, cellular phone, telephone, photocopier, computer, radio, pager). Tools and Equipment:

3.01			tes with nd co-wo		<u>Su</u>											
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND								NU ND				
					3.0	1.01	knowledge of job-related terminology									
					3.0	1.02	knowledge of company reporting procedures									
					3.0	1.03		-			such as					
					3.0	1.04	ability to	activel	y listen							
					3.0	1.05	ability to		e techni	cal term	s into lay	yperson				

3.01.06 ability to report information to supervisor/dispatcher such as hazards, accidents and line and climatic conditions
3.01.07 ability to address others' concerns
3.01.08 ability to direct others
3.01.09 ability to write reports in the prescribed format

Sub-task

3.02	Comm	nunicate ners.	s with		<u>Sup</u>	<u>portin</u>	g Knowle	edge & A	<u>Abilities</u>	<u>3</u>						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON MB yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND				
					3.02	.01	knowledge of company policies, procedures and regulations									
					3.02	.02	ability to identify customers' problems									
					3.02	.03	ability to	explain	problen	n to cust	omer					
					3.02	.04	ability to language		e technic	cal terms	s into lay	person				
					3.02	.05	ability to	address	custome	er's cond	cerns					
					3.02	.06	ability to	explain	scope o	f work to	o custom	er				
					3.02	.07	ability to inform customers of time and duration o disruptions									

3.03		municat entices.	tes with		<u>Sur</u>								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND	
					3.03.01		knowledge of capability of apprentice						
					3.03	3.02	ability to teach, coach and mentor apprentices						

3.03.03 ability to listen to and assist with problems
3.03.04 ability to supervise
3.03.05 ability to demonstrate on-the-job tasks
3.03.06 ability to assess and record ongoing progress of apprentice's performance

Sub-task

3.04	Partio meeti	-	in tailbo	ard	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND			
					3.04	4.01	knowled	ge of du	ties of c	rew					
					3.04	4.02	knowledge of crew qualifications and competencies								
					3.04	4.03	knowledge of sequence and schedule of work								
					3.04	4.04	knowled	ge of po	tential h	azards					
					3.04	4.05	knowledge of other trade persons required at job site								
					3.04	4.06	ability to	assess a	and com	municat	e potenti	al hazards			
					3.04	4.07	ability to assign tasks								
					3.04	4.08	ability to	monito	r progre	ss of job					

3.05	Com: signa		tes using	g hand	Sur	porting	g Knowl	edge &	<u>Abilitie</u>	<u>s</u>			
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND	
					3.05	5.01	knowled	ge of typ	pes of ha	and signa	als		
					3.05	5.02	ability to	demons	strate an	d interpr	et hand	signals	

Sub-task 3.06 Communicates electronically.							ly. <u>S</u>	<u>Supportin</u>	g Know	ledge &	Abiliti	<u>es</u>	
	NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	D yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND
						3.06.01		knowled devices s and lapto	such as c	ellular t			nication vay radios
						3.06.02		knowled	_			cotocols	and
						3.06.03		ability to operate electronics communications devices					
					3.06.		5.04	ability to	-	eceive ar	nd retrie	ve inforn	nation

Task 4 Uses and maintains tools and equipment.

Related Components: Lubricants, operator's manuals.

Tools and Equipment: See Appendix "A".

4.01	Uses personal protective equipment (PPE).						ng Knowle	dge & A	<u>Abilities</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND	
					4.01.01		knowledg equipmen protection and fall an	it such a	s hard hard hard gloves,	ats, safet	y glasse:	s, hearing	
					4.01	.02	knowledge of components of personal protective equipment						
					4.01.03		knowledge of manufacturers' specifications on the use and care of personal protection equipment						
					4.01.04		ability to select and use personal protective equipment for conditions encountered						

					4.01	1.05	ability to use fall arrest equipment when working aloft								
					4.01	1.06	ability to	•			_				
					4.01	1.07	ability to	store po	ersonal p	orotectiv	e equipn	nent			
Sub-t	ask														
4.02	Uses	hand to	ols.		Sup	portir	ing Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					4.02	2.01	knowled	ge of typ	es and	uses of h	and tool	s			
					4.02	2.02	knowled	ge of ha	nd tool s	safety					
					4.02.03 knowledge of manufacturers' specifications on the use and care of hand tools						ons on the				

4.02.05

4.02.06

ability to identify and replace damaged, worn or otherwise unsafe hand tools

ability to store hand tools

Bub-u	io-task														
4.03	Uses]	power t	ools.		<u>Sur</u>	<u>oportir</u>	ng Knowl	edge &	<u>Abilitie</u>	<u>s</u>					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					4.03	3.01	knowled hydraulid				ir, electı	ric,			
					4.03	3.02	knowledge of power tool safety								
					4.03	3.03	knowledge of power tool components and accessories								
					4.03	3.04	knowledge of operating procedures for power tools								
					4.03	3.05	knowledge of manufacturers' specifications of use and care of power tools								
					4.03	3.06	ability to	select p	ower to	ols requi	ired for t	task			

4.03.07 ability to identify and replace damaged, worn or otherwise unsafe power tools
4.03.08 ability to store power tools

4.04	Uses p	owder-	actuate	d tools.	<u>Sup</u>	portir	ng Knowl	edge &	<u>Abilities</u>	<u> </u>						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND				
					4.04	1.01	knowleds tools	ge of typ	oes and u	ises of p	owder-a	ctuated				
					4.04	1.02	knowled	ge of po	wder-ac	tuated to	ool safety	/				
					4.04	1.03	knowledge of powder-actuated tool components and accessories									
					4.04	1.04	knowledge of operating procedures for powder-actuated tools									
					4.04	1.05	knowledge of manufacturers' specifications on use and care of powder-actuated tools									
					4.04	1.06	knowledg prior to u	_	_			ements				
					4.04	1.07	ability to select powder-actuated tools required for task									
					4.04.08		ability to identify and replace damaged, worn or otherwise unsafe powder-actuated tools									
					4.04	1.09	ability to	charge	powder-	actuated	l tools					
					4.04	1.10	ability to store powder-actuated tools									

4.05	Uses electrical measuring and	Supporting Knowledge & Abilities
	testing equipment.	

NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND
					4.05	5.01	knowledg measuring					
					4.05	5.02	knowledg equipmen	•	ctrical m	neasurin	g and tes	ting
					4.05	5.03	knowledg equipmen				_	ting
					4.05	5.04	measuring and testing equipment					ectrical
					4.05	5.05						
					4.05	5.06	ability to				ing and to	esting
					4.05	5.07	ability to otherwise equipmen	unsafe				
					4.05	5.08	ability to		electric	al meas	uring and	l testing
					4.05	5.09	ability to	interpre	t equipn	nent read	dings	
					4.05	5.10	ability to		ectrical r	neasurii	ng and te	sting

4.06	Uses	ladders	•		Sup	<u>oportin</u>	g Knowl	edge &	<u>Abilitie</u>	<u>s</u>			
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND	
					4.00	6.01	knowled	ge of typ	pes and	uses of la	adders		
					4.0	6.02	knowledge of safe operating procedures for ladders						

4.06.03	knowledge of manufacturers' specifications for use and care of ladders
4.06.04	ability to select ladders for task
4.06.05	ability to identify and replace damaged, worn or otherwise unsafe ladders
4.06.06	ability to position ladders
4.06.07	ability to secure ladders
4.06.08	ability to dismantle and store ladders

4.07	Uses c	limbing	gear.		<u>Sup</u>	portin	g Knowle	edge & A	<u>Abilities</u>						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND			
					4.07	.01	knowledg	ge of typ	es and u	ses of cl	imbing g	gear			
					4.07	.02	knowledg arrest	ge of saf	e climbii	ng proce	dures su	ch as fall			
					4.07.03 4.07.04		knowledge of climbing gear components and accessories								
					4.07.04		knowledge of manufacturers' specifications on care and use of climbing gear								
					4.07	.05	ability to select climbing gear required for task								
					4.07	.06	ability to identify and replace damaged, worn or otherwise unsafe climbing gear								
					4.07	.07	ability to inspect poles for defects and hazards such as knots, cracks and attachments								
					4.07.08		ability to adjust climbing gear to individual fit								
					4.07.09		ability to use safe climbing techniques according to job and weather								
					4.07	.10	ability to	store cl	imbing g	ear					

4.08	Uses a	erial wo	ork plati	forms.	<u>Sup</u>	porting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					4.08	3.01	knowledg platforms platforms	s such as							
					4.08	3.02	knowledg	ge of aeı	ial work	platfor	n safety				
					4.08	3.03	and accessories								
					4.08.04 knowledge of operating procedures of aerial work platforms										
					4.08	knowledge of manufacturers' specifications for u and care of aerial work platforms									
					4.08	3.06	ability to task	select a	erial wo	rk platfo	rms requ	ired for			
					4.08	3.07	ability to otherwise equipmen	e unsafe							
					4.08	3.08	ability to	position	aerial v	vork pla	tforms				
					4.08	3.09	09 ability to perform current leakage tests on insulated bucket trucks								
					4.08	3.10	ability to	store w	ork platf	orms					
Sub-ta	sk														
4.00	**		• 4•		a	4.	77 1		A 1 •1•4•						

4.09	Uses rigging, hoisting and lifting equipment.				Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND	
					4.09		knowledge of types and uses of hoisting and lifting equipment such as jacks, hoists and come-alongs and radial boom derricks (RBD's)						

Supporting Knowledge & Abilities

4.09.02	knowledge of rigging, hoisting and lifting equipment safety
4.09.03	knowledge of types and uses of rigging equipment such as belts, ropes, cables and slings
4.09.04	knowledge of rigging, hoisting and lifting equipment components
4.09.05	knowledge of operating procedures and hand signals for hoisting and lifting equipment
4.09.06	knowledge of rigging procedures
4.09.07	knowledge of manufacturers' specifications for use and care of rigging equipment
4.09.08	ability to estimate weight of load to be lifted
4.09.09	ability to select and operate hoisting and lifting equipment required for task
4.09.10	ability to select rigging equipment required for task
4.09.11	ability to identify and replace damaged, worn or otherwise unsafe rigging, hoisting and lifting equipment
4.09.12	ability to place hoisting and lifting equipment
4.09.13	ability to store rigging, hoisting, and lifting equipment

4.10	Uses live-line tools.				Supporting Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB no	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND		
					4.10	0.01	knowledge of types and use of live-line tools such as wire tongs, tie sticks and switch stick							
					4.10	0.02	knowledge of live-line tool safety							

4.10.03 knowledge of manufacturers' specifications for care and use of live-line tools
4.10.04 knowledge of live-line tool attachments
4.10.05 ability to select live-line tool required for task
4.10.06 ability to identify and replace damaged, worn or otherwise unsafe live-line tools
4.10.07 ability to store live-line tools

4.11		tains to ment.	ols and		<u>Sur</u>	<u>oportir</u>	ng Knowl	edge &	<u>Abilitie</u>	<u>s</u>			
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND	
					4.1	1.01	knowled	ge of typ	es of to	ols			
					 4.11.02 knowledge of manufacturers' recommended maintenance procedures 4.11.03 ability to interpret manufacturers' manuals 4.11.04 ability to maintain personal protective equipment 								
					maintenance procedures 4.11.03 ability to interpret manufacturers' manuals 4.11.04 ability to maintain personal protective equipment								
					4.11.04 ability to maintain personal protective equipment 4.11.05 ability to clean, lubricate and sharpen hand tools								
					 4.11.04 ability to maintain personal protective equipmed 4.11.05 ability to clean, lubricate and sharpen hand too and equipment 								
					,								
					4.1	1.07	ability to	perforn	n minor	repairs t	o power	tools	
					4.1	1.08	ability to	clean a	nd lubrio	cate pow	der-actu	ated tools	
					 4.11.08 ability to clean and lubricate powder-actuated to 4.11.09 ability to maintain access equipment such as scaffolds, ladders and lifts 							ı as	
					4.1								
					,								

- 4.11.12 ability to maintain aerial work platforms, such as boom cleaning and waxing
- 4.11.13 ability to maintain rigging, hoisting, and lifting equipment
- 4.11.14 ability to maintain live-line tools

BLOCK B

STRUCTURES

Trends:

The occupation is experiencing a move towards a greater sensitivity to environmental protection such as ensuring the protection of streams and trees.

Task 5 Installs poles.

Related Components: Poles, (wood, steel, aluminium, fibreglass, concrete),

prefabricated bases, cross-arms, insulators, guy wires, anchors,

hardware.

Tools and Equipment: Personal protection equipment (PPE), power tools, hand tools,

rigging and hoisting equipment, off-road equipment, live-line tools, safety equipment, back hoe, boom truck, radial boom derrick (RBD), jack hammer, air compressor, specialty tools,

powder actuated tools.

5.01	Select	ts poles.		Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB no	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND		
					5.01.01		knowled concrete			oles such	as woo	d,		
					5.01	1.02	knowled poles	ge of cla	asses, he	ights and	d treatme	ent of		
					5.01	1.03	knowledge of pole standards							
					5.01	1.04	knowledge of pole properties							
					5.01	1.05	ability to identify type, class and height of poles							
					5.01	1.06	ability to	match j	pole to v	vork ord	er			

5.02	Frame	es poles.			<u>Sur</u>	<u>portin</u>	ıg Knowle	edge & A	<u>Abilities</u>							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND				
					5.02	2.01	knowledg	ge of frai	ming sta	ndards						
					5.02	2.02	knowledg	ge of guy	wire re	quireme	nts					
					5.02	2.03	knowledg	ge of ins	ulator re	quireme	nts					
					5.02	2.04	knowledg machine									
					5.02	2.05	knowledg	ge of pol	e config	urations						
					5.02	2.06	ability to book	interpre	t bluepri	nts and ı	itility sta	andards				
					5.02	2.07	.07 ability to install attachments such as cross-arms a bracing									
					5.02	2.08	•									
					5.02	2.09	ability to	install i	nsulators							
Sub-ta	ek															
5.03		olog			Sur	mortin	a Knowle	ndga & /	\ hilitias							
5.05	Sets p	oies.			<u> </u>	porun	g Knowle	euge & F	<u>xomues</u>							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB no	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND				
					5.03	3.01	knowledg	-				depth				
					5.03	3.02	knowledg	ge of hol	e standa	rds						
					5.03	3.03	knowledge of pole installation techniques and procedures such as pole cribs and pole rock mount									
					5.03	3.04	knowledg		nporary r	ope guy	ing tech	niques				
					5.03	3.05	•									

5.03.06	knowledge of techniques and procedures to set poles within energized lines
5.03.07	knowledge of mobile hydraulic equipment
5.03.08	ability to drill hole
5.03.09	ability to operate pole setting equipment such as digger, derrick, boom, and tamping bar
5.03.10	ability to plumb pole
5.03.11	ability to backfill and tamp
5.03.12	ability to assess live-line situation and determine live-line set-up procedures
5.03.13	ability to identify balance points
5.03.14	ability to install and remove pole guards

5.04	Instal ancho	- '	guys an	d	Sup	portin	ng Knowl	edge &	Abilities	<u>S</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND		
					5.04	4.01	knowled plates, an anchors	nchor log	gs, rock	anchors	, expans	ion rock		
					5.04	1.02	knowledge of size and load rating of guy wires							
					5.04	1.03	ability to select anchors and guy wires							
					5.04	1.04	ability to place anchors							
					5.04	1.05	ability to	secure a	and tens	ion guy	wires			

Task 6 Installs transmission towers.

Related Components: Prefabricated footings, steel structure components, associated

hardware, insulators.

Tools and Equipment: Hand tools, power tools, rigging, hoisting and lifting equipment,

personal protection equipment, off-road equipment, live-line

tools, safety equipment.

Sub-task

6.01 Installs footings. Supporting Knowledge & Abilities

(NOT COMMON CORE)

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	\underline{BC}	<u>NT</u>	\underline{YK}	<u>NU</u>
yes	yes	no	no	ND	no	no	yes	no	yes	no	yes	ND

6.01.01 knowledge of engineering specifications

6.01.02 knowledge of material characteristics such as

concrete and steel

6.01.03 knowledge of template set-up procedures

6.01.04 ability to interpret blueprints/work orders

6.01.05 ability to match supply with blueprint and/or work

order

Supporting Knowledge & Abilities

6.01.06 ability to follow positioning instructions

Sub-task

Accembles transmission

6.02

0.02	tower		ansiniss	Supporting Knowledge & Admittes									
NL yes	NS yes	PE no	NB no	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT no	YK yes	NU ND	
					6.02	2.01	knowled	lge of tra	nsmissi	on tower	configu	rations	
					6.02	2.02	knowled plates an			ardware	such as	bolts,	
					6.02	2.03	knowled	lge of rig	ging tec	hniques	and pro	cedures	
					6.02	2.04	ability to	interpre	et bluepi	rints and	utility s	tandards	

6.02.05	ability to identify and sort components
6.02.06	ability to operate rigging equipment such as cranes, slings, cables and gin poles
6.02.07	ability to install attachments such as cross arms, insulators and bracing

6.03	Erect	s transr	nission	towers.	Sup	<u>portir</u>	ng Knowl	edge &	Abilitie	<u>s</u>				
<u>NL</u> yes	NS yes	PE no	NB no	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT no	YK yes	<u>NU</u> ND		
					6.03	3.01	knowled	ge of tra	nsmissio	on tower	configu	rations		
					6.03	3.02	knowledge of types of materials such as wires, bolts and insulators							
					6.03	3.03								
					6.03	3.04	knowled	ge of rig	ging tec	hniques	and prod	cedures		
					6.03	3.05	ability to		naterials	s such as	wires, s	teel bolts		
					6.03	3.06	ability to	interpre	et work o	orders ar	nd bluepi	rints		
					6.03	3.07	ability to match supplies against work order and blueprints							
					6.03	3.08	08 ability to apply rigging techniques and procedure							
					6.03	3.09	09 ability to secure transmission tower to base							

6.04 Installs transmission tower guy wires and anchors.

Supporting Knowledge & Abilities

(NOT COMMON CORE)

NL yes	NS yes	PE no	NB no	<u>QC</u> ND	ON yes	MB no	<u>SK</u> yes	AB yes	BC yes	NT no	YK yes	<u>NU</u> ND
					6.04	.01	knowledg plates, log	• • •				chor
					6.04	.02	knowledg	ge of siz	e and lo	ad rating	g of guy	wire
					6.04	.03	knowledg	ge of gu	lications	S		
					6.04	.04	ability to	interpre	t standa	rds		
					6.04	.05	ability to	position	anchor	s		
					6.04	.06	ability to	assemb	le and se	cure gu	y wires	
					6.04	.07	ability to	interpre	t dynam	ometer i	readings	
					6.04	.08	ability to	install s	train ins	ulators		

BLOCK C

CONDUCTOR SYSTEMS

Trends: The occupation is experiencing a move toward the installation of data and telephone

cable as well as installation of overhead insulated cables.

Task 7 Installs overhead conductors.

Related Components: Secondary conductors (quadraplex, triplex, duplex, or open

wire), insulators, bells, epoxilators, tying-in materials (preformed, tie wire), armour rod, aircraft markers, spacers, dampers, secondary suspension materials (preforms, wedge

grips).

Tools and Equipment: Hand tools, personal protection equipment, safety equipment,

live-line tools, power tools, sag boards, running grounds, aerial

work platforms, rigging and hoisting equipment.

7.01	Strings overhead conductors. <u>Supporting Knowledge & Abilities</u>													
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	O yes yes yes yes yes yes N									
					7.01.02 knowledge of properties of conductors so current rating, voltage rating and insular									
					7.01.02 knowledge of safe working methods and procedures									
					7.01.03 ability to obtain system protection to string conductors									
					7.01	.04	ability to	interpre	t work o	orders ar	nd job sh	eets		
					7.01	.05	ability to	employ	live-lin	e technic	ques			
					7.01.06 ability to operate stringing equipment									
					7.01.07 ability to identify and select conductor types and sizes							es and		

7.02	Sags o	verhead	conduc	ctors.	Sup	<u>portin</u>	g Knowle	edge & A	<u>Abilities</u>							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND				
					7.02	.01	knowledg	ge of sag	ging tec	hniques	and proc	cedures				
					7.02	.02	knowledg procedure	-	e workin	g metho	ds and					
					7.02	.03	knowledge of rigging techniques and procedures									
					7.02	.04										
					7.02		ability to informati		t sag cha	arts and 1	related					
					7.02	.06	ability to	select m	naterial r	equired	for dead	-ending				
					7.02	.07	ability to	identify	the cond	ductor ty	pes and	sizes				
					7.02	.08	8 ability to install sag boards, tension dynamometer and transits									
					7.02	.09	ability to	select th	ne prope	r sagging	g method	ls				
							and transits									

7.03	Ties-ir	overhe	ead cond	ductors.	Supporting Knowledge & Abilities									
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND		
					7.03.01		knowleds such as ti	_	_		g-in con	ductor		
					7.03	.02	knowledge of methods of live-line procedures							
					7.03	.03	knowledge of types of ties such as tie wire and preformed ties							
					7.03.04		ability to	select ty	pe of ti	e or clan	np			
					7.03	.05	ability to	install a	rmour r	ods				

7.03.06 ability to install dampers, spacers and aircraft markers

Sub-task

7.04	Splice	es overh	ead con	ductors.	Sup	Supporting Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND	
					7.04	4.01	knowled	ge of sp	licing te	chniques	s and pro	ocedures	
					7.04	4.02	knowled and auto		pes of slo	eeves su	ch as co	mpression	
					7.04.03		knowledge of splicing tools						
					7.04.04		ability to	select a	and use s	plicing t	tools		
					7.04	4.05	ability to	identify	and sel	ect sleev	ves and o	lies	

Task 8 Installs underground cable.

Related Components: Primary cable (copper or aluminium, concentric neutral, shielded), secondary cable (copper or aluminium, concentric neutral, single conductor), pulling compound, ducting material

neutral, single conductor), pulling compound, ducting material (PVC or FRE), vaults, terminating material (primary elbows, lugs, stress cones and secondary lugs, pins and spades), marking

tape and tags, racking material.

Tools and Equipment: Hand tools, personal protection equipment, safety equipment,

power tools, aerial work platforms, cable stripper, rigging, hoisting and lifting equipment, backhoe, trencher, hydro vacuum

excavator.

8.01	Place	es under	ground	cable.	Supporting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB no	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND	
					8.0		knowled current r		•			ch as	

8.01.02	knowledge of methods to place cable such as in duct or direct buried
8.01.03	knowledge of underground cable installation procedures
8.01.04	ability to identify and select cable
8.01.05	ability to install direct buried cable
8.01.06	ability to pull cable through duct system
8.01.07	ability to select pulling equipment
8.01.08	ability to coordinate the activity of trench digging activities
8.01.09	ability to identify cables such as meggering, tagging and taping

8.02	Splice	es unde	rground	cable.	Supporting Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND
					8.02	2.01	knowled	ge of sp	licing te	chniques	s and pro	ocedures
					8.02	2.02	knowled primary	•		size of c	ables suc	ch as
					8.02.03		knowledge of insulation requirements such as he and cold shrink					
					8.02.04		ability to	select a	nd use s	plicing	tools	
					8.02	2.05	ability to	identify	and sel	ect dies	and pres	sses

8.03	Termi cable.	nates ui	ndergro	und	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND			
					8.03.01		knowledge of types of terminations such as elbows, stress cones and inserts								
					8.03	.02	knowledg	• •		nnection	s for sec	ondary			
					8.03	.03	knowledge of manufacturer's instructions								
					8.03	.04	ability to install terminations such as elbows, stress cones and inserts								
					8.03	.05	ability to	identify	high an	d low po	otential				
					8.03	.06	ability to	select te	erminatio	on tools					
					8.03.07		ability to operate insulation and semi-conductor removal tools								
					8.03	.08	ability to	tag or n	nark und	erground	d cables				

BLOCK D

AUXILIARY EQUIPMENT

Trends: The occupation is experiencing the increased use of environmentally friendly products

such as non-PCB transformer fills, stainless steel transformers and groundings.

Task 9 Installs lighting systems.

Related Components: Poles (wood concrete, aluminium, steel), fixtures and lamps,

bases, connectors, wire, photo-control sensor, relays, street light arm (elliptical, overbrace), timers, breakaways, plug fuses,

pigtail sockets.

Tools and Equipment: Hand tools, PPE, safety equipment, voltmeter, power tools,

aerial work platforms, boom truck, radial boom derrick (RBD).

9.01	Instal	ls street	lights.		<u>Sup</u>	portir	ng Knowl	Abilitie:	<u>s</u>						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					9.01	1.01		_		•		h as those I mounted			
					9.01	.02	knowledg voltage a	_		rers' spe	cificatio	ons for			
					9.01	1.03	knowled	ge of typ	pes of sta	reet ligh	ts				
					9.01	1.04	knowledge of related equipment such as relays, photo-cells, timers and lamps								
					9.01	1.05	knowledge of related components such as starters, ballasts and capacitors								
					9.01	1.06	ability to hardware			fixtures	and rela	ted			
					9.01	.07	ability to place bases								
					9.01.08		ability to mount light standard and luminaries								
					9.01	.09	ability to	test fixt	ures						

9.02	Main	tains st	reet ligh	ts.	Supporting Knowledge & Abilities										
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YK yes	NU ND			
					9.02	9.02.01		ge of tro		ooting co	omponer	nts such as			
					9.02	9.02.02		knowledge of maintenance procedures							
					9.02	2.03	ability to	replace	defectiv	e comp	onents				
					9.02	2.04	ability to	test and	l repair o	or replac	e fixture	;			

Task 10 Installs voltage control equipment.

Related Components:	Transformers, lightning arrestors, fuses (current limiting, non-expulsion, link fuse), disconnects (load break, cut-out),
	* * * * * * * * * * * * * * * * * * * *
	crossarms, ground connections (ground wire, ground rods,
	moulding), stirrups, hotline clamps, connectors (ampact, squeeze
	on, crimped), pad mount transformer base (fibreglass, concrete),
	poles (wood, steel, aluminium, concrete, etc.), capacitors, oil
	circuit breakers, supervisory control and data acquisition systems
	(SCADA), regulators, by-pass switch, platforms, switches (air
	break, oil, vacuum, gas, sulphur hexafluoride [SF6]), reactors.

Tools and Equipment:

Hand tools, personal protection equipment, safety equipment, live-line tools, electrical testing equipment, power tools, aerial work platforms, rigging, hoisting and lifting equipment.

10.01	Instal	ls trans	formers	5.	Sup	portin	g Knowl	edge &	<u>Abilities</u>	<u>S</u>			
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND	
					10.01.01		transfor	•	ch as pol	le mount	urposes of the pad mo		
					10.01.02		knowledge of transformer operation principles						
					10.01.03		knowledge of transformer installation/replacement procedures						

10.01.04	knowledge of manufacturers' specifications such as polarity and impedance
10.01.05	ability to identify and select transformer
10.01.06	ability to mount or set transformer
10.01.07	ability to connect transformer
10.01.08	ability to test transformer voltage and rotation
10.01.09	ability to fuse transformer
10.01.10	ability to install related equipment such as lightning arrestors and current-limiting fuses

10.02	Install	ls capac	itors.		<u>Sup</u>	portin	g Knowle	edge & A	<u>Abilities</u>	<u>s</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT no	YK yes	<u>NU</u> ND		
					10.02.01		knowled capacito		pes, size	es and p	urposes	of		
					10.0	02.02	knowled	lge of ca	pacitor	operatio	n princij	oles		
					10.0	.02.03 knowledge of capacitor installation/replace procedures					icement			
					10.0	02.04	knowledge of charge-holding capability							
					10.0)2.05	ability to	o identif	y and se	elect cap	acitors			
					10.0	02.06	ability to mount and connect capacitors							
					10.0	02.07	ability to field test capacitors							

10.03	Install	ls voltag	e regula	ators.	rs. <u>Supporting Knowledge & Abilities</u>											
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND				
					10.0	3.01	knowled	-	•	sizes of	regulator	rs such as				
					10.03.02 knowledge of voltage regulator operation principles											
					10.0	3.03	knowledge of related equipment such as by-pass switch and lightning arrestors									
					10.03.04 ability to identify and select regu						ılators					
					10.0	3.05	ability to	o place r	egulator	'S						
					10.0	3.06	ability to connect regulators									
					10.0	3.07	ability to field test regulators									
					10.0	3.08	ability to put in, and take regulators out of service such as zero regulator and operate by-pass switches									

10.04	Install	ls switch	ies.		Supporting Knowledge & Abilities											
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND				
					10.0	04.01	knowledge of types and sizes of switches such as air break, oil switches and gas switches									
					10.0	04.02	knowledge of switch operation principles									
					10.0	04.03	knowledge of switch installation/replacement procedures									
					10.0	04.04	4 knowledge of manufacturers' instructions									
					10.0	04.05	knowledge of live-line techniques									
					10.0	04.06	knowledge of switch operational procedures									
					10.0	04.07	7 ability to identify and select switches									

10.04.08 ability to assemble switches

10.04.09 ability to mount and connect switches

Sub-task

10.05	Installs reactors.	Supporting Knowledge & Abilities

(NOT COMMON CORE)

NL no	NS no	<u>PE</u> yes	NB no	<u>QC</u> ND	ON no	MB no	<u>SK</u> yes	AB no	BC yes	NT no	YK yes	<u>NU</u> ND			
					10.05.01		knowled	lge of ty	pes size	s and pu	irposes r	eactors			
					10.0	05.02	2 knowledge of reactor operation principles								
					10.0)5.03	knowledge of reactor installation/replacemen procedures								
					10.0)5.04	ability to identify and select reactors				ctors				
					10.05.05		ability to install and connect reactors								
					10.0)5.06	ability to	o field to	est react	ors					

Task 11 Installs protection equipment.

Related Components: Reclosers, poles, by-pass switches, cross arms, lightning

arrestors, ground wire, ground rods, mouldings, connectors, fuses (current limiting, enclosed cut-out, open cut-out, plug-type, cartridge, non-expulsion, primary link, power, knife-blades, etc.)

fuse charts, sectionalizer.

Tools and Equipment: Hand tools, personal protection equipment, safety equipment,

live-line tools, electrical testing equipment, power tools, aerial

work platforms, rigging, hoisting and lifting equipment.

Sub-ta	uD-task														
11.01	Install	ls reclos	ers.		Supp	ortin	orting Knowledge & Abilities								
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND			
					11.0	1.01	knowledg electronic					such as			
					11.01	1.02	knowledg	ge of rec	loser op	eration _]	principle	es			
					11.01	1.03	knowledg procedure	-	loser in	stallatio	n/replace	ement			
					11.01	1.04	knowledg	ge of rela	ated equ	ipment					
					11.01	1.05	ability to	identify	and sel	ect reclo	osers				
					11.01	1.06	ability to	mount a	and conr	nect recl	osers				
					11.01.07		ability to	place re	closers	in servic	ee				
					11.01	1.08	ability to	operate	and fiel	d test re	closers				
Sub-ta	sk														
11.02	Install	ls fuses.			Supp	ortin	g Knowle	edge & A	Abilities	<u>3</u>					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					11.02	2.01	knowledge of types and sizes of fuses such as power fuses and link fuses								
					11.02	2.02	knowledg	ge of fus	e operat	ion prin	ciples				
					11.02	2.03	knowledg procedure	-	e install	ation/re _l	placeme	nt			
					11.02	2.04	.04 knowledge of fuse charts								
					11.02	11.02.05 ability to select fuse type and size					e				
					11.02	2.06	ability to	test fuse	es						
					11.02	2.07	ability to	mount a	and con	nect fuse	es				
					11.02	11.02.08 ability to interpret standards and policies for re-									

fusing

11.03	Install	s section	nalizers.		Supp	ortin	g Knowle	dge & A	bilities					
NL yes	NS yes	PE yes	NB no	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND		
					11.03	3.01	knowledg as voltage			zes of se	ectionaliz	zers such		
					11.03	3.02	knowledge of sectionalizer operation principles							
					11.03	03.03 knowledge of sectionalizer installating procedures						lacement		
					11.03	3.04	ability to mount and connect sectionalizers							
					11.03	3.05	ability to j	place sec	ctionaliz	ers in se	ervice			

Task 12 Installs metering equipment.

Related Components: Potential transformers, current transformers, meters, primary

metering tanks, meter seals, disconnect sleeves, meter socket

covers, test switches.

Tools and Equipment: Hand tools, personal protection equipment, safety equipment,

live-line tools, electrical testing equipment, power tools, aerial

work platforms, rigging, hoisting and lifting equipment.

12.01	Instal	lls prim	ary met	ering.	g. Supporting Knowledge & Abilities											
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT no	YK yes	NU ND				
					12.0	01.01	knowledge of types and sizes of primary metering									
					12.0	01.02	knowledge of meter operating principles									
					12.0	01.03	knowledge of installation procedures									
					12.0	01.04	ability to		and con	nect prin	nary met	tering				

12.02	Install	s secono	dary me	etering.	<u>Sup</u>	<u>portin</u>	g Knowl	edge &	Abilities	<u> </u>					
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					12.02.01		knowled single-pl			•	meters s	uch as			
					12.0	2.02	knowled	ge of me	eter oper	ating pri	nciples				
					12.0	2.03	knowled	ge of in	stallatio	n proced	ures				
					12.0	2.04	knowled	ge of typ	oes of me	eter trans	sformers				
					12.0	2.05	ability to	inspect	meter ba	ase for p	roper co	nnection			
					12.0	2.06	ability to	install 1	meters						
					12.0	2.07	ability to		roper m	eter such	as sing	e-phase			
					12.0	2.08	ability to differentiate between types of meters such as self contained and instrument meters								
					12.0	2.09	ability to install instrument transformers								
					12.02.10		ability to install test switches								
					12.0	2.11	ability to	recogni	ze indus	try seal					
					12.0	2.12	ability to	identify	energy	diversio	n				

BLOCK E

MAINTENANCE AND REPAIR

Trends:

The occupation is experiencing a move toward a greater emphasis on live-line maintenance to eliminate outages. In order to facilitate greater quality customer service, the occupation is experiencing the increased use of protective cover-ups and a greater use of inter-jurisdictional assistance to other utilities in emergencies.

Task 13 Maintains transmission and distribution systems.

Related Components: Company policy and procedures manual.

Tools and Equipment: Hand tools, personal protection equipment, safety equipment,

live-line tools, electrical testing equipment, power tools, aerial work platforms, rigging, hoisting and lifting equipment, off-road

equipment.

13.01	_	cts distr mission			<u>Sup</u>	<u>oportin</u>	g Knowl	edge &	<u>Abilitie</u>	<u>s</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND		
					13.01.01			dge of co		transmis	ssion and	d		
					13.0	01.02	knowledge of operation and function of transmission and distribution systems such as conductor, sag, pole condition and hardware condition							
					13.0	01.03	ability to patrol line							
					13.0	01.04	ability to recognize damaged hardware, structures and conductors such as broken insulators and guy wires							
					13.0	01.05	ability t	o report	abnorm	al condi	tions			

13.02	Maint	ains pol	les.		Sup	portin	g Knowl	edge &	Abilities	<u>s</u>			
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND	
					13.02.01		knowled	dge of po	ole main	tenance	procedu	res	
					13.0)2.02		dge of ty insulator ts					
					13.0	02.03	ability t	o test po	les for d	lefects s	uch as w	ood rot	
					13.0	02.04	ability t	o straigh	iten pole	es			
					13.0	02.05	ability to stub/splice poles						
					13.02.06		ability to remove and replace poles						
					13.0	02.07	ability t	o re-trea	t poles				

13.03	Maint	ains tov	vers.		Sup	portin	g Knowl	edge &	Abilities	<u>s</u>					
NL yes	NS yes	PE no	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					13.03.01		knowled	ge of tov	ver mair	ntenance	procedu	ires			
					13.03.02 knowledge of types of tow insulators, damaged steel,										
					13.0	3.03	ability to	t visual	inspectio	n					
					13.0	3.04	ability to insulator		tower c	omponei	nts and d	lamaged			
					13.0	3.05	ability to	inspect	structur	e bondin	g and gr	ounding			
					13.0	3.06	ability to repair bonding and grounding								
					13.0	3.07	ability to straighten structures								
					13.0	3.08	ability to remove and replace towers								
					13.0	3.09	ability to	report a	ıbnorma	l conditi	ons				

13.04		tains sys onents.	stem		Sup	portin	ng Knowl	edge &	Abilitie:	<u>s</u>					
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					13.0	04.01	knowledge of system components such as transformers, sectionalizers, switches and fuses								
					13.0	04.02	knowled	ge of co	mpany s	tandards	s and pro	cedures			
					13.0	04.03	ability to	recogn	ze dama	iged con	nponents				
					13.0	04.04	ability to remove and replace system components								
					13.0	04.05	ability to report damaged or abnormal system components								

13.05	Trims	trees.			<u>Sup</u>	portin	g Knowle	edge & A	<u>Abilities</u>						
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON no	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					13.0	5.01	knowled	_		_	f way lir	ne			
					13.0	05.02	procedures to remove trees interfering with live- lines								
					13.0	5.03	ability to saws, tri			_					
					saws, trim saws and hydraulic stick saws 13.05.04 ability to patrol and identify potentially hazardor trees										
					13.0	5.05	ability to	determ	ine metl	nods to r	emove h	azard			
					13.0	5.06	ability to	o docum	ent findi	ings of 1	ine patro	1			

Task 14 Repairs transmission and distribution systems.

Related Components: Fuses, poles, towers, connectors, cable, ancillary

equipment, splicers, sleeves.

Tools and Equipment: Hand tools, personal protection equipment, safety equipment,

live-line tools, electrical measuring equipment, power tools and equipment, powder actuated tools, aerial work platforms, rigging

and hoisting equipment, off-road equipment.

Sub-task

14.01 Troubleshoots overhead lines. Supporting Knowledge & Abilities

NL NS PE NB QC ON MB SK AB BCNT YK NU ND ND yes yes

14.01.01 knowledge of trouble shooting procedures such as

sectionalizing lines

14.01.02 knowledge of line diagrams and maps

14.01.03 knowledge of types of power system failures

14.01.04 knowledge of safe working methods

14.01.05 ability to determine the nature of malfunction or

failure such as broken conductor, bad connections,

or high/low voltage complaint

14.01.06 ability to isolate the fault

14.01.07 ability to communicate the nature of failure and

estimate repair time to system control

14.01.08 ability to document and report findings

Sub-task

14.02 Troubleshoots underground <u>Supporting Knowledge & Abilities</u> lines.

NL NS PE NB QC ON MB <u>SK</u> AB BCNT YK NU ND ND yes yes

14.02.01 knowledge of troubleshooting procedures for underground lines

14.02.02	knowledge of line diagram and maps
14.02.03	knowledge of types of underground faults in system
14.02.04	knowledge of safe work methods
14.02.05	knowledge of co-existing underground utilities
14.02.06	knowledge of cable locating equipment
14.02.07	ability to determine the nature of the malfunction or failure such as broken conductor, burn-offs and dig-ins
14.02.08	ability to communicate the nature of the failure and estimated time to repair to system control
14.02.09	ability to isolate the fault
14.02.10	ability to locate damaged cable
14.02.11	ability to document and report findings

14.03	Repai	rs overh	ead line	es.	<u>Sup</u>	<u>portir</u>	ng Knowle	edge & A	Abilities	<u>s</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	NU ND		
					14.0	3.01	knowledg	ge of rep	air polic	cies and	procedu	res		
					14.0	3.02	knowledg	ge of saf	e work 1	methods				
					14.03.03 knowledge of types and sizes of overhead conductors									
					14.0	3.04	knowledg	ge of rep	air techi	niques a	nd matei	rial		
					14.0	3.05	knowledg	ge of live	e-line te	chniques	S			
					14.0	3.06	knowledg	ge of equ	uipment	required	for repa	air		
					14.0	3.07	ability to	isolate a	and repla	ace defe	ctive equ	iipment		
					14.0	3.08	ability to	repair d	amaged	equipm	ent			

14.03.09 ability to remove obstructions and foreign objects such as trees and animals

14.03.10 ability to restore service

14.03.11 ability to document and report repairs

Sub-task

14.04	Repai	rs unde	rground	l lines.	<u>Sup</u>	portin	g Knowl	edge &	Abilities	<u> </u>							
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB no	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND					
					14.0	04.01	knowled undergro	-		procedu	res for						
					14.0	04.02	knowled	ge of saf	e work	methods							
					14.0	04.03	knowled	ge of typ	es and s	sizes of u	ındergro	ound cable					
					14.04.04 knowledge of repair techniques and materials												
					14.04.05 knowledge of equipment required for job												
					14.0	04.06											
					14.0)4.07	ability to equipme domain r	nt such a	as megge	ers, locat	-	time					
					14.0	04.08	ability to	repair d	lamaged	cable or	equipm	ient					
					14.0	04.09	ability to	restore	service a	after rep	air						
					14.0	04.09 ability to restore service after repair04.10 ability to document and report repairs											

Task 15 Applies live-line methods.

Related Components: Company policy and procedures manual.

Tools and Equipment: Personal protective equipment, safety equipment, electrical

metering equipment, live-line tools, hand tools, specialty tools, aerial work platforms, powder actuated tools, power tools, rigging, hoisting and lifting equipment, off-road equipment.

15.01	Assess	es live-l	ine statı	us.	Sup	portin	g Knowl	edge &	Abilities	<u>s</u>		
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND
					15.0	1.01	knowled for worl	dge of ut king live		ulations	and pro	cedures
					15.0	1.02	knowled static ch	_	rcuit des	signatior	n, voltag	es and
					15.0	1.03	ability t	o determ	nine line	status		
					15.0	1.04	ability t	o determ	nine wor	k metho	ds	
Sub-ta	sk											
15.02	Uses r equip	-	rotectiv	ve .	<u>Sup</u>	porting	g Knowl	edge & .	Abilities	<u>3</u>		
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND

15.02.07 ability to store and maintain RPE

15.03 Uses bare-hand techniques. <u>Supporting Knowledge & Abilities</u>

(NOT COMMON CORE)

						_		,				
NL no	NS no	PE no	NB yes	<u>QC</u> ND	ON no	MB no	<u>SK</u> yes	AB yes	BC no	NT no	YK no	NU ND
					15.0	3.01	knowledg amperage		,	_	, voltage	es,
					15.0	3.02	knowledg	e of con	npany ar	nd provi	ncial reg	ulations
					15.0	3.03	knowledg		ls and eq	quipmen	t used fo	or bare-
					15.0	3.04	knowledg insulated			and field	l testing	of
					15.0	3.05	knowledg	e of bon	ding pro	ocedures	S	
					15.0	3.06	knowledg liners	e of the	reasons	for and	use of b	ucket
					15.0	3.07	knowledg	e of type	es of jun	npers an	nd their c	apacities
					15.0	3.08	knowledg thermo de		•	•		es of
					15.0	3.09	knowledg authority hold offs	•			_	_
					15.0	3.10	knowledg applicable				nd grips	
					15.0	3.11	ability to installatio	n of pro	tective o	covers a	nd handl	ing of
					15.0	3.12	ability to equipment voltage co	t specifi	c to bare			•
					15.0	3.13	ability to personnel and barric	and pub				

15.04	Uses	rubber	glove te	chniques	s. <u>Su</u> j	<u>oportir</u>	ng Knowl	edge &	Abilitie	<u>s</u>		
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND
					15.0	04.01	knowled amperag				s, voltag	es,
					15.0	04.02	knowled	ge of co	mpany a	nd provi	incial re	gulations
					15.0	04.03	knowled glove wo		ols and e	quipmer	nt used f	or rubber
					15.0	04.04	knowled insulated	_	•	and field	d testing	of
					15.0	04.05	knowled liners	ge of the	e reasons	s for and	use of b	oucket
					15.0	04.06	knowled	ge of typ	es of ju	mpers ar	nd their o	capacities
					15.0	04.07	knowled thermo d	_	_	•		es of
					15.0	04.08	knowled authority hold offs	for swi			_	controlling nits and
					15.0	04.09	ability to installati live cond	on of pro	otective	covers a	nd hand	ling of
					15.0	04.10	ability to equipme high vol	nt specif	ic to rub			•
					15.0	04.11	ability to	el and pu				ect igns, flags

and barricades

15.05	Uses s	stick tec	hniques	5.	Sur	portin	ng Knowl	edge &	Abilities	<u>S</u>					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> ND	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YK yes	<u>NU</u> ND			
					15.0	05.01	knowled amperag				s, voltag	es,			
					15.05.02 knowledge of company and provincial regulations										
					15.05.03 knowledge of tools and equipment used for stick work										
					15.0	05.04	knowled	ge of typ	pes of ju	mpers ar	nd their o	capacities			
					15.0)5.05	knowled thermo d	_	_	•		es of			
					15.0	thermo detector and leakage meters 05.06 knowledge of procedures for contacting controlling authority for switching orders, work permits and hold offs									
					15.0	05.08	ability to equipme voltage o	nt specif	ic to stic						
					15.0)5.09	ability to personne and barri	el and pu	• •		•	ect igns, flags			



TOOLS AND EQUIPMENT

While ever attempt has been made to provide a complete list of tools and equipment used by powerline technicians the following may not be an all-inclusive list of tools and equipment used in this diverse occupation.

Hand Tools

9" pliers funnel Allen keys hack saw binoculars hammers bolt cutters hand saw brace and bits knives broom levels

brushing rakes needle-nose pliers buck saw nut drivers cable cutters nylon straps cable jacks peavey cant hook pick plumb bob chain jacks screwdrivers chisel compression tools (M-D6, Y-35, Y-45, etc.) shovel

crow bar sledge hammer digging bar spot light digging spade vice drill bits wire cutters files wrenches flashlight

Personal Protective Equipment (PPE)

climbing gear hearing protection face shield insulated gloves fire retardant clothing leather gloves rubber gloves flash glasses safety glasses goggles hard hat and 4 point chin straps safety-toe footwear

harness: "fall arrest" safety vest

Safety Equipment

arrow boards asbestos gloves barricades breathing protection

breatning protection

bucket and tower rescue and descent equipment

caution tape cones

conductive clothing

confined space evacuation equipment

fire blankets fire extinguisher first-aid equipment flares

fume and toxic gas detector

grounding devices insulated gloves life lines

plastic line guards plastic pole guards

pole top rescue equipment rubber protective cover-up traffic caution signage

wheel chocks

Live-line Tools

auxiliary arm and insulators by-pass jumper cut-out covers elbow puller hot sticks-clamp, grip all, P-2 insulated web hoist insulator support live-line cutters load break tool spiral link sticks

sticks

Electrical Measuring Equipment

continuity tester current leakage meter digital recording amp meter digital recording volt meter energized insulator tester high-voltage phasing sticks

ohm meter potential testing meter rotation meter time domain reflectometer voltage/amp meters

Power Tools

chain saw electric drill gas drill hammer drill hydraulic cutters hydraulic drill hydraulic/electric press (Y-35, Y-45) jack hammer pneumatic drill portable generator

Specialty Tools and Equipment

air compressor infrared gun
cable locator oil sample test kit
cable stripper reel jacks
core sampling tool running grounds
feed through device sag board
field lashing tool silicon cloth
gaff gauge tool bucket

ground rod driver

Powder Actuated Tools

CAD welding tool explosive-actuated spiking tool explosive-actuated spiking tool powder actuated Ramset

Aerial Work Platforms

bucket truck insulated pole platform (diving board) fibreglass ladders Material Handling Aerial Device

(MHAD)

Rigging, Hoisting and lifting Equipment

block and tackle pike pole boom truck (RBD) pole jack capstan hoist power ree

capstan hoist power reel trailer
crane rail tower truck
dynamometer slings/grips
hand line tension machine
hoists wire mesh cable grip

Off-Road Equipment

all terrain vehicle nodwell back hoe skidder boat snowmobile bulldozer trencher

hydro vacuum excavator

Communications Equipment

cellular phone printer computer telephone fax machine two-way radio

pager

ACRONYMS

CAD Computer-Assisted Design, Computer-Assisted Drafting

CATV Community Antenna Television

CSA Canadian Standard Association

ECUC Electrical and Communication Utility Code (high voltage)

IEEE Institute of Electrical and Electronics Engineers

ISA Instrumentation Society of America

LAN Local Area Network

MSDS Material Safety Data Sheets

OHSA Occupational Health and Safety Act

PLC Programmable Logic Control Systems

PPE Personal Protective Equipment

RPE Rubber Protection Equipment

SCADA Supervisory Control and Data Acquisition

TTR Transformer Turn Ratiometer

ULC Underwriters Laboratory Canada

UPS Uninterruptible Power Supply Systems

WHMIS Workplace Hazardous Material Information System

APPENDIX "C"

BLOCKS AND TASKS WEIGHTING

BLOCK A OCCUPATIONAL SKILLS

																National Average
%	<u>NF</u> 21	<u>NS</u> 10	<u>PE</u> 10			<u>QC</u> ND	<u>ON</u> 20	ME 40		<u>K</u> 0	<u>AB</u> 15	BC 10	<u>NT</u> 15	<u>YK</u> 10		18%
	Task 1		Inte	rprets	occi	ıpatio	onal d	ocun	entat	ion.						
			NF	<u>NS</u>	<u>PE</u>	NB	OC	ON	MB	SK	AB	<u>BC</u>	NT	YK	NU	
		%	10	20	20	24	ND	10	5	10	10	10	10		ND	13%
	Task 2	2	Org	anize	s woı	rk.										
			<u>NF</u>	<u>NS</u>	<u>PE</u>	NB	<u>QC</u>	ON	MB	SK	AB	BC	NT	YK	NU	
		%	19	40	20	23	ND	25	10	10	25	10	25	10	ND	20%
	Task 3	;	Con	nmun	icate	s in tl	he wo	rkpla	ce.							
			NF	NS	<u>PE</u>	NB	OC	ON	MB	SK	AR	BC	NT	YK	<u>NU</u>	
		%	21	20	30	22	ND	25	5	10	15	30	15	30	ND	20%

Task 4 Uses and maintains tools and equipment.

NF NS PE NB QC ON MB SK AB BC NT YK NU 50 20 30 31 ND 40 80 70 50 50 50 50 ND 47%

BLOCK B STRUCTURES

														National Average
%	<u>NF</u> 10	<u>NS</u> 10	<u>PE</u> 25	<u>NB</u> 15	<u>QC</u> ND	<u>ON</u> 10	<u>MB</u> 5	<u>SK</u> 15	<u>AB</u> 15	<u>BC</u> 15	<u>NT</u> 20	<u>YK</u> 15	<u>NU</u> ND	14%

Task 5 Installs poles.

NF NS PE NB QC ON MB SK AB BC NT YK NU 82%

Task 6 Installs transmission towers.

	NF	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	ON	MB	SK	<u>AB</u>	<u>BC</u>	NT	YK	<u>NU</u>
%	23	10	0	0	ND	20	10	25	25	35	10	35	ND

18%

BLOCK C CONDUCTOR SYSTEMS

															National Average
9	6	<u>NF</u> 24	<u>NS</u> 30	<u>PE</u> 25	<u>NB</u> 20	<u>QC</u> ND	<u>ON</u> 20	MB 15	<u>SK</u> 15	<u>AB</u> 30	<u>BC</u> 15	<u>NT</u> 20	<u>YK</u> 15	<u>NU</u> ND	21%

Task 7 Installs overhead conductors.

NF NS PE NB QC ON MB SK AB BC NT YK NU 69% 74 75 80 68 ND 50 80 60 50 70 80 70 ND

Task 8 Installs underground cable.

NF NS PE NB QC ON MB SK AB BC NT YK NU 31%

BLOCK D AUXILIARY EQUIPMENT

														National Average
%	<u>NF</u> 16	NS 20	<u>PE</u> 15	<u>NB</u> 15	<u>QC</u> ND	ON 25	MB 30	<u>SK</u> 25	<u>AB</u> 10	BC 35	<u>NT</u> 20	<u>YK</u> 35	NU ND	22%

Task 9 Installs lighting systems.

NF NS PE NB QC ON MB SK AB BC NT YK NU 17% 29 10 33 16 ND 10 10 20 15 5 35 5 ND

Task 10 Installs voltage control equipment.

NF NS PE NB QC ON MB SK AB BC NT YK NU 44%

Task 11 Installs protection equipment.

NF NS PE NB QC ON MB SK AB BC NT YK NU 29%

Task 12 Installs metering equipment.

•

BLOCK E MAINTENANCE AND REPAIR

														National Average
	<u>NF</u>	<u>NS</u>	<u>PE</u>	NB	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>		<u>BC</u>		<u>YK</u>	<u>NU</u>	25%
%	29	30	25	30	ND	25	10	25	30	25	25	25	ND	

Task 13 Maintains transmission and distribution systems.

NF NS PE NB QC ON MB SK AB BC NT YK NU 32% 33 20 40 36 ND 20 40 30 33 30 40 30 ND

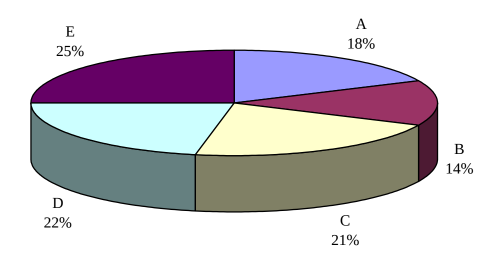
Task 14 Repairs transmission and distribution systems.

NF NS PE NB QC ON MB SK AB BC NT YK NU 37% 28 40 40 31 ND 20 40 30 33 40 60 40 ND

Task 15 Applies live-line methods.

NF NS PE NB QC ON MB SK AB BC NT YK NU 31%

PIE CHART* Powerline Technician



TITLES OF BLOCKS

Block A	Occupational Skills	Block D	Auxiliary Equipment
Block B	Structures	Block E	Maintenance and Repair
Block C	Conductor Systems		

^{*} Average percentage of the total number of questions on an interprovincial examination, assigned to assess each block of the analysis, as derived from the collective input from workers within the occupation from all areas of Canada. Interprovincial examinations typically have from 100 up to 150 multiple-choice questions on each examination.

	BLOCKS	TASKS	•					- SUB-TASKS					
١	Occupational Skills	1. Interprets occupational documentation.	1.01 Interprets drawings, specifications and standards.	1.02 Interprets policies, regulations and procedures.	1.03 Interprets material and equipment documentation.	1.04 Maintains work-related records.							
		2. Organizes work.	2.01 Assesses and prepares work site.	2.02 Controls vehicle and pedestrian traffic.	2.03 Identifies powerline hazards.	2.04 Controls powerline hazards.	2.05 Controls environmental hazards.	2.06 Organizes equipment, tools and personnel.	2.07 Organizes materials and supplies.	2.08 Develops and maintains schedule.			
		3. Communicates in the workplace.	3.01 Communicates with other disciplines and co-workers.	3.02. Communicates with customers.	3.03 Communicates with apprentices.	3.04 Participates in tailboard meetings.	3.05 Communicates using hand signals.	3.06 Communicates electronically.					
									1				
		4. Uses and maintains tools and equipment.	4.01 Uses personal protective equipment (PPE).	4.02 Uses hand tools.	4.03 Uses power tools.	4.04 Uses powder-actuated tools.	4.05 Uses electrical measuring and testing equipment.	4.06 Uses ladders.	4.07 Uses climbing gear.	4.08 Uses aerial work platforms.	4.09 Uses rigging, hoisting and lifting equipment.	4.10 Uses live-line tools.	4.11 Maintains tools and equipment.
3	Structures	5. Installs poles.	5.01 Selects poles.	5.02 Frames poles.	5.03 Sets poles.	5.04 Installs pole guys and anchors.							
		6. Installs transmission towers.	6.01 Installs footings.*	6.02 Assembles transmission towers.	6.03 Erects transmission towers.	6.04 Installs transmission tower guy wires and							
						anchors. *	<u> </u>						
	Conductor Systems	7. Installs overhead conductors.	7.01 Strings overhead conductors.	7.02 Sags overhead conductors.	7.03 Ties-in overhead conductors.	7.04 Splices overhead conductors.							
		8. Installs underground cable.	8.01 Places underground cable.	8.02 Splices underground cable.	8.03 Terminates underground cable.								
					1 _	-							

^{* = (}NOT COMMON CORE)

	BLOCKS	TASKS	-	SUB-TASKS
D	Auxiliary Equipment	9. Installs lighting systems.	9.01 Installs street lights. 9.02 Maintains street lights.	
•	_			
		10. Installs voltage control equipment.		10.05 Installs reactors. *
		11. Installs protection equipment.	11.01 Installs reclosers. 11.02 Installs fuses. 11.03 Installs sectionalizers.	
		12. Installs metering equipment.	12.01 Installs primary metering. 12.02 Installs secondary metering.	
E	Maintenance and Repair	13. Maintains transmission and distribution systems.	13.01 Inspects distribution and transmission 13.02 Maintains towers. 13.03 Maintains towers. 13.04 Maintains system components.	13.05 Trims trees.
			systems.	
		14. Repairs transmission and distribution systems.	14.01 Troubleshoots overhead lines. 14.02 Troubleshoots underground lines. 14.03 Repairs overhead lines. 14.04 Repairs underground lines.	
		15. Applies live-line methods.		15.05 Uses stick techniques.

^{* = (}NOT COMMON CORE)