Occupational Analyses Series

Industrial Electrician

2011

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

Workplace Partnerships Directorate Direction des partenariats en milieu de

travail

National Occupational Classification: 7242

Disponible en français sous le titre : Électricien industriel/électricienne

industrielle

You can order this publication by contacting:

Publications Services Human Resources and Skills Development Canada 140 Promenade du Portage Phase IV, 5th Floor Gatineau, Quebec K1A 0J9

Online: www.red-seal.ca

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Paper

Cat. No.: HS42-1/20-2011E ISBN: 978-1-100-17970-4

PDF

Cat. No.: HS42-1/20-2011E-PDF

ISBN: 978-1-100-17971-1

FOREWORD

The Canadian Council of Directors of Apprenticeship (CCDA) recognizes this National Occupational Analysis as the national standard for the occupation of Industrial Electrician.

Background

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

The NOAs have the following objectives:

- to describe and group the tasks performed by skilled workers;
- to identify which tasks are performed in every province and territory;
- to develop instruments for use in the preparation of Interprovincial Red Seal Examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility of apprentices and skilled workers in Canada; and,
- to supply employers, employees, associations, industries, training institutions and governments with analyses of occupations.

ACKNOWLEDGEMENTS

The CCDA and HRSDC wish to express sincere appreciation for the contribution of the many tradespersons, industrial establishments, professional associations, labour organizations, provincial and territorial government departments and agencies, and all others who contributed to this publication.

Special acknowledgement is extended by HRSDC and the CCDA to the following representatives from the trade.

Don Bemko Ontario

Mathew Collins Prince Edward Island

Leo Doran International Brotherhood of

Electrical Workers (IBEW)

Sal Gagliano International Brotherhood of

Electrical Workers (IBEW)

Peter King Newfoundland and Labrador

Paul-André Lebrun Quebec
Greg McFarlane Manitoba
Michelle McInnis Nova Scotia
Steven Roy New Brunswick
Alan C. Stewart British Columbia

This analysis was prepared by the Workplace Partnerships Directorate of HRSDC. The coordinating, facilitating and processing of this analysis were undertaken by employees of the NOA development team of the Trades and Apprenticeship Division. Loreen Barbour for the host jurisdiction of Ontario also participated in the development of this NOA.

TABLE OF CONTENTS

FOREWORD			1			
ACKNOWLEDGEMENTS						
TABLE OF CO	NTENTS		III			
LIST OF PUBL	ISHED NATION	IAL OCCUPATIONAL ANALYSES	VI			
STRUCTURE C	OF ANALYSIS		VIII			
DEVELOPMEN	NT AND VALID	ATION OF ANALYSIS	Х			
		ANALYSIS				
SAFETY			3			
SCOPE OF TH	E INDUSTRIAL	ELECTRICIAN TRADE	4			
OCCUPATIONAL OBSERVATIONS						
ESSENTIAL SK	KILLS SUMMAR	Y	7			
BLOCK A	COMMON	N OCCUPATIONAL SKILLS				
	Task 1	Performs safety-related functions.	10			
	Task 2	Uses and maintains tools and equipment.	13			
	Task 3	Organizes work.	16			
	Task 4	Performs routine trade activities.	20			
BLOCK B	POWER D	ISTRIBUTION AND GENERATING SYSTEMS				
	Task 5	Maintains high voltage power distribution systems.	23			
	Task 6	Maintains low voltage power distribution systems.	27			
	Task 7	Maintains alternating current (AC) systems.	30			
	Task 8	Maintains direct current (DC) systems.	33			

	Task 9	Maintains grounding and bonding systems.	36
	Task 10	Maintains power generating systems.	38
BLOCK C	ELECTRIC	AL EQUIPMENT	
	Task 11	Maintains equipment, wiring, cabling and terminations.	43
	Task 12	Maintains lighting systems.	46
	Task 13	Maintains protection devices.	49
	Task 14	Maintains rotating equipment and associated controls.	51
	Task 15	Maintains drives and associated controls.	54
	Task 16	Maintains non-rotating equipment and associated controls.	57
BLOCK D	EMERGEN	ICY AND STANDBY SYSTEMS	
	Task 17	Maintains uninterruptible power supply (UPS) systems.	60
	Task 18	Maintains standby power generating systems.	64
BLOCK E	COMMUN	ICATION SYSTEMS	
	Task 19	Maintains alarm systems.	69
	Task 20	Maintains paging systems.	72
	Task 21	Maintains multimedia systems. (NOT COMMON CORE)	75
	Task 22	Maintains network systems.	77
BLOCK F	PROCESS (CONTROL SYSTEMS	
	Task 23	Maintains input/output (I/O) field devices.	80
	Task 24	Maintains control systems.	85

BLOCK G	K G BUILDING AND ENVIRONMENTAL CONTROL SYSTEMS				
	Task 25	Maintains electrical components of heating and cooling systems.	90		
	Task 26	Maintains building automation systems.	94		
	Task 27	Maintains environmental control systems.	97		
		APPENDICES			
APPENDIX A	TOOLS AN	D EQUIPMENT	103		
APPENDIX B	GLOSSARY		106		
APPENDIX C	ACRONYM	S	107		
APPENDIX D	BLOCK AN	D TASK WEIGHTING	109		
APPENDIX E	PIE CHART		114		
APPENDIX F	TASK PRO	FILE CHART	115		

LIST OF PUBLISHED NATIONAL OCCUPATIONAL ANALYSES (Red Seal Trades)

TITLE	NOC* Code
Agricultural Equipment Technician (2007)	7312
Appliance Service Technician (2011)	7332
Automotive Painter (2009)	7322
Automotive Service Technician (2009)	7321
Baker (2006)	6252
Boilermaker (2008)	7262
Bricklayer (2007)	7281
Cabinetmaker (2007)	7272
Carpenter (2010)	7271
Concrete Finisher (2006)	7282
Construction Craft Worker (2009)	7611
Construction Electrician (2008)	7241
Cook (2008)	6242
Electrical Rewind Mechanic (1999)	7333
Electronics Technician – Consumer Products (1997)	2242
Floorcovering Installer (2005)	7295
Glazier (2008)	7292
Hairstylist (2009)	6271
Heavy Duty Equipment Technician (2009)	7312
Industrial Electrician (2011)	7242
Industrial Mechanic (Millwright) (2009)	7311
Instrumentation and Control Technician (2010)	2243
Insulator (Heat and Frost) (2007)	7293
Ironworker (Generalist) (2010)	7264
Ironworker (Reinforcing) (2010)	7264
Ironworker (Structural/Ornamental) (2010)	7264
Landscape Horticulturist (2010)	2225

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^{*} National Occupational Classification

TITLE	NOC* Code
Lather (Interior Systems Mechanic) (2007)	7284
Machinist (2010)	7231
Metal Fabricator (Fitter) (2008)	7263
Mobile Crane Operator (2009)	7371
Motorcycle Mechanic (2006)	7334
Motor Vehicle Body Repairer (Metal and Paint) (2010)	7322
Oil Heat Systems Technician (2006)	7331
Painter and Decorator (2007)	7294
Partsperson (2010)	1472
Plumber (2010)	7251
Powerline Technician (2009)	7244
Recreation Vehicle Service Technician (2006)	7383
Refrigeration and Air Conditioning Mechanic (2009)	7313
Rig Technician (2008)	8232
Roofer (2006)	7291
Sheet Metal Worker (2010)	7261
Sprinkler System Installer (2009)	7252
Steamfitter/Pipefitter (2010)	7252
Tilesetter (2010)	7283
Tool and Die Maker (2010)	7232
Transport Trailer Technician (2008)	7321
Truck and Transport Mechanic (2010)	7321
Welder (2009)	7265

Requests for printed copies of National Occupational Analyses may be forwarded to:

Trades and Apprenticeship Division Workplace Partnership Directorate Human Resources and Skills Development Canada 140 Promenade du Portage, Phase IV, 5th Floor Gatineau, Quebec K1A 0J9

These publications can be ordered or downloaded online at: www.red-seal.ca. Links to Essential Skills Profiles for some of these trades are also available on this website.

STRUCTURE OF ANALYSIS

To facilitate understanding of the occupation, the work performed by tradespersons is divided into the following categories:

Blocks largest division within the analysis that is comprised of a distinct

set of trade activities

Tasks distinct actions that describe the activities within a block

Sub-Tasks distinct actions that describe the activities within a task

Key Competencies activities that a person should be able to do in order to be called

"competent" in the trade

The analysis also provides the following information:

Trends changes identified that impact or will impact the trade including

work practices, technological advances, and new materials and

equipment

Related Components list of products, items, materials and other elements relevant to

the block

Tools and Equipment categories of tools and equipment used to perform all tasks in the

block; these tools and equipment are listed in Appendix A

Context information to clarify the intent and meaning of tasks

Required Knowledge elements of knowledge that an individual must acquire to

adequately perform a task

The appendices located at the end of the analysis are described as follows:

Appendix A — Tools and Equipment	non-exhaustive list of tools and equipment used in this trade
Appendix B — Glossary	definitions or explanations of selected technical terms used in the analysis
Appendix C — Acronyms	list of acronyms used in the analysis with their full name
Appendix D — Block and Task Weighting	block and task percentages submitted by each jurisdiction, and the national averages of these percentages; these national averages determine the number of questions for each block and task in the Interprovincial exam
Appendix E — Pie Chart	graph which depicts the national percentages of exam questions assigned to blocks
Appendix F — Task Profile Chart	chart which outlines graphically the blocks, tasks and sub-tasks of this analysis

DEVELOPMENT AND VALIDATION OF ANALYSIS

Development of Analysis

A draft analysis is developed by a committee of industry experts in the field led by a team of facilitators from HRSDC. This draft analysis breaks down all the tasks performed in the occupation and describes the knowledge and abilities required for a tradesperson to demonstrate competence in the trade.

Draft Review

The NOA development team then forwards a copy of the analysis and its translation to provincial and territorial authorities for a review of its content and structure. Their recommendations are assessed and incorporated into the analysis.

Validation and Weighting

The analysis is sent to all provinces and territories for validation and weighting. Participating jurisdictions consult with industry to validate and weight the document, examining the blocks, tasks and sub-tasks of the analysis as follows:

BLOCKS	Each jurisdiction	assigns a p	percentage o	of questions t	o each block for an
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examination that would cover the entire trade.

TASKS Each jurisdiction assigns a percentage of exam questions to each task within a

block.

SUB-TASKS Each jurisdiction indicates, with a YES or a NO, whether or not each sub-task

is performed by skilled workers within the occupation in its jurisdiction.

The results of this exercise are submitted to the NOA development team who then analyzes the data and incorporates it into the document. The NOA provides the individual jurisdictional validation results as well as the national averages of all responses. The national averages for block and task weighting guide the Interprovincial Red Seal Examination plan for the trade.

This method for the validation of the NOA also identifies common core sub-tasks across Canada for the occupation. If at least 70% of the responding jurisdictions perform a sub-task, it shall be considered common core. Interprovincial Red Seal Examinations are based on the common core sub-tasks identified through this validation process.

Definitions for Validation and Weighting

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

jurisdiction

NO sub-task not performed by qualified workers in the occupation in a

specific jurisdiction

NV analysis Not Validated by a province/territory

ND trade Not Designated in a province/territory

NOT sub-task, task or block performed by less than 70% of responding COMMON jurisdictions; these will not be tested by the Interprovincial Red Seal

CORE (NCC) Examination for the trade

NATIONAL average percentage of questions assigned to each block and task in

AVERAGE % Interprovincial Red Seal Examination for the trade

Provincial/Territorial Abbreviations

NL Newfoundland and Labrador

NS Nova Scotia

PE Prince Edward Island

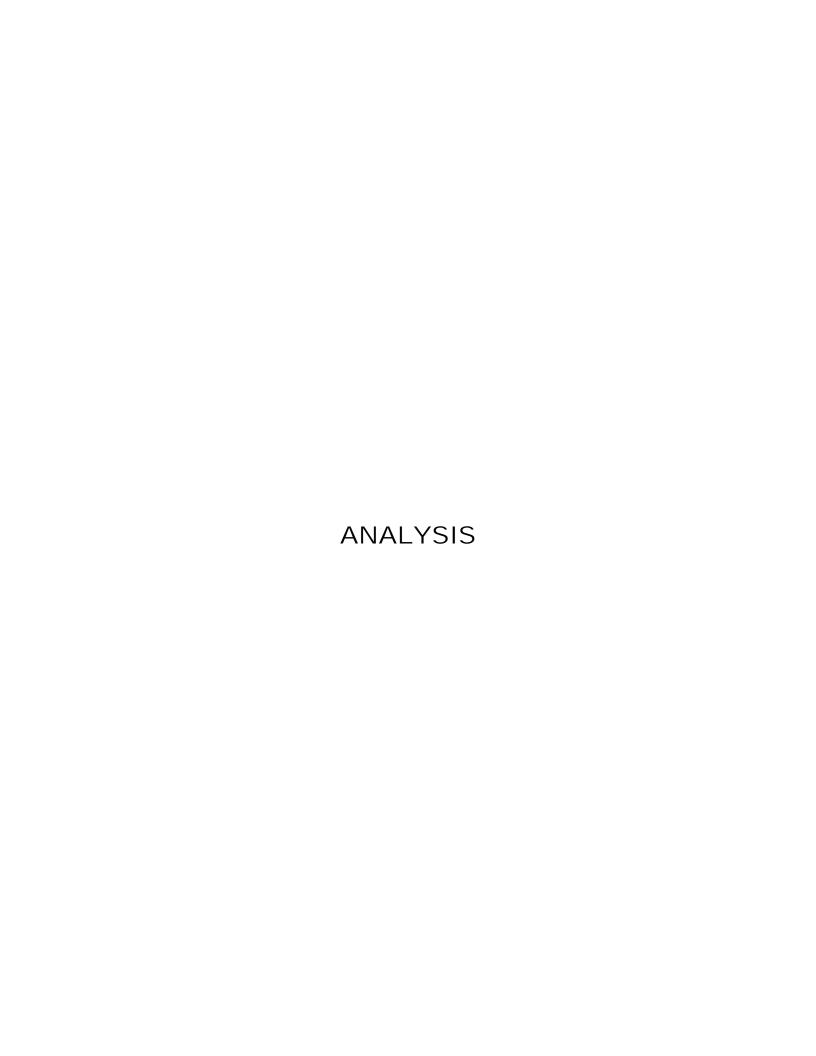
NB New Brunswick

QC Quebec
ON Ontario
MB Manitoba
SK Saskatchewan

AB Alberta

BC British ColumbiaNT Northwest TerritoriesYT Yukon Territory

NU Nunavut



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 are aware of circumstances and conditions that may lead to injury or harm. Safe learning experiences and work 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 work environment.

It is imperative to apply and be familiar with the Occupational Health and Safety (OH&S) Acts and Workplace Hazardous Materials Information System (WHMIS) regulations. As well, it is essential to determine workplace hazards and take measures to protect oneself, co-workers, the public and the environment.

Safety education is an integral part of training in all jurisdictions. As safety is an imperative part of all trades, it is assumed and therefore it is not included as a qualifier of any activities. However, the technical safety tasks and sub-tasks specific to the trade are included in this analysis.

SCOPE OF THE INDUSTRIAL ELECTRICIAN TRADE

"Industrial Electrician" is this trade's official Red Seal occupational title approved by the CCDA. This analysis covers tasks performed by industrial electricians whose occupational title has been identified by some provinces and territories of Canada under the following names:

	NL	NS	PE	NB	QC	ON	MB	SK	AB	ВС	NT	YT	NU
Electrician (Non-Construction)					✓								
Industrial Electrician	✓	✓	✓	✓		✓	✓			√		✓	

Industrial electricians install, maintain, test, troubleshoot, service and repair industrial electrical equipment and associated electrical controls. These include equipment or components directly or indirectly exposed to electrical power such as motors, generators, pumps and lighting systems. Industrial electricians are employed by electrical contractors and maintenance departments of factories, plants, mines, fabrication facilities and government, and other industrial establishments.

Industrial electricians must read and interpret prints, drawings and code specifications for layout and installation of electrical equipment. They install, service and maintain electrical components such as lighting fixtures, switches, conduit and electrical controls. They test electrical systems and continuity of circuits using test equipment to ensure system safety and compatibility. They conduct preventative and predictive maintenance programs and keep maintenance records. Some industrial electricians specialize in maintenance functions in areas such as high voltage and process controls.

Industrial electricians must possess manual dexterity, and good planning, organizational and communication skills. They also require strong analytical, mathematical and problem-solving skills in order to read and interpret schematics, drawings and specifications. They should have good mechanical aptitude to install, troubleshoot and repair equipment. They must also have good vision and hearing, the ability to distinguish colours and a willingness to keep up with new developments in the trade.

The work environment of industrial electricians can expose them to hazards. Their work is performed indoors or outdoors in extreme climate conditions, and may be at variable heights or in confined spaces. Other occupational risks include electrical shocks, arc flashes, falls, and injury from lifting and kneeling.

This analysis recognizes similarities or overlaps with the work of construction electricians, powerline technicians, instrumentation and control technicians, electric motor systems technicians, heating, ventilation and air conditioning (HVAC) technicians, telecommunications technicians and industrial mechanics (millwrights). Industrial electricians also work with process operators, engineers and inspectors.

With experience, industrial electricians may act as mentors and trainers to apprentices in the trade. They may also advance to managerial, inspection or teaching positions.

OCCUPATIONAL OBSERVATIONS

Technological advancements have altered the way industrial electricians perform their work on a daily basis. Computers are increasingly being used for research, communication, programming, ordering, record keeping and diagnostics. Testing equipment is becoming more precise and user-friendly allowing for troubleshooting to be less time consuming.

In the maintenance of industrial electrical equipment and systems, inspection is evolving into a more critical area of focus. In fact, inspection is gaining more importance in assuring the health and safety of employees and the continued smooth and safe operation of machinery and components.

The combination of various factors in the presence of a fault may cause an arc flash, an extreme explosion, which could result in serious injury or death. Injuries caused by arc flash have led to heightened safety measures. New practices, procedures, safety equipment and jurisdictional regulations have been created and implemented in order to address the issue.

Predictive and preventative maintenance programs, using computerized maintenance management systems (CMMSs), are becoming more prevalent in the workplace. These systems have enhanced efficiency and organization of the tasks required for maintenance of electrical systems. They also centralize other functions such as trends, component ordering, project control, history, costing, work hours and tool cribs.

Programmable logic controllers (PLCs) and distributed control systems (DCSs) facilitate the monitoring and control of industrial processes and building controls. This equipment has become more user-friendly and affordable. Smaller units are readily available for a variety of applications.

Digital technology has facilitated the use of new components, making the tracking of energy usage more reliable and efficient. It is simpler to replace many of the old parts and devices now that they are smaller and available in digital format.

In many sectors of industry, robotic technology is being utilized. Therefore, some industrial electricians are now required to develop specialized skills to keep abreast of this new technology.

The workload for industrial electricians has increased in process control, environmental control and building control systems. There is now an increased emphasis on accountability for safety in the workplace.

ESSENTIAL SKILLS SUMMARY

Essential skills are needed for work, learning and life. They provide the foundation for learning all other skills and enable people to evolve with their jobs and adapt to workplace change.

Through extensive research, the Government of Canada and other national and international agencies have identified and validated nine essential skills. These skills are used in nearly every occupation and throughout daily life in different ways.

A series of CCDA-endorsed tools have been developed to support apprentices in their training and to be better prepared for a career in the trades. The tools can be used independently or with the assistance of a tradesperson, trainer, employer, teacher or mentor to:

- understand how essential skills are used in the trades;
- learn about individual essential skills strengths and areas for improvement; and
- improve essential skills and increase success in an apprenticeship program.

The tools are available online or for order at: www.hrsdc.gc.ca/essentialskills.

The essential skills profile for the industrial electrician trade indicates that the most important essential skills are **document use**, **thinking skills** such as **problem solving** and **computer use**. Industrial electricians attending the NOA workshop also identified **numeracy** as being very important for this trade.

The application of these skills may be described throughout this document within the competency statements which support each subtask of the trade. The following are summaries of the requirements in each of the essential skills, taken from the essential skills profile. A link to the complete essential skills profile can be found at www.red-seal.ca.

Reading

In their daily work, industrial electricians read and comprehend several types of text. These include safety and workplace documents and work orders as well as more complex technical electrical codes, regulations and equipment manuals.

Document Use

Industrial electricians must use workplace documents such as electrical diagrams and schematic drawings, Material Safety Data Sheets (MSDS) and shift schedules. They must be familiar with electrical codes. It is necessary for industrial electricians to seek service and repair information online.

Writing

Industrial electricians use writing skills to record comments or notes in logbooks or work records. They write messages to colleagues or management to give work details or reply to requests for technical information. They also write longer service reports to describe problems and their solutions.

Oral Communication

Industrial electricians use oral communication skills to coordinate work with production crews and equipment operators. Clear communication of technical and complex information is very important to avoid injuries and promote efficiency. Industrial electricians also use communication skills working with co-workers and supervisors, and mentoring apprentices in the trade. Good listening skills are also required of industrial electricians for comprehension and understanding such as the ability to repeat back clearly what has been stated or learned.

Numeracy

Industrial electricians use a range of complex math skills in their day-to-day work. These include scheduling, measurement, conversions and calculations. They use electrical theory by applying formulas from electrical codes to determine equipment and wiring specifications and to analyze measurements.

Thinking Skills

Industrial electricians require strong analytical skills to troubleshoot and diagnose malfunctions in equipment. They use logic and memory to determine the faults. They must use decision-making skills to perform work planning and prioritizing. Decisions about when to perform shut-downs have important implications on safety in their workplace.

Industrial electricians organize the most effective use of their time within the framework of assigned tasks. Routine tasks are generally assigned by supervisors or dictated by a procedure established by the employer. Much of their other work is in response to broken or malfunctioning equipment. They often have to re-prioritize tasks several times a day. Industrial electricians coordinate their work with other trades and production staff, all of whom have different needs and priorities.

Working with Others

Industrial electricians work as part of a team that includes other tradespeople and professionals to install, repair and maintain industrial electrical systems and equipment. They most often work independently, co-ordinating their work with the work of others, but for large jobs they work with a partner or crew.

Computer Use

Computer skills are increasingly important for industrial electricians. They use general applications such as e-mails, Internet, word processing, databases and original equipment manufacturer (OEM) software to communicate, perform research and organize their work. More trade-specific applications include computer assisted design (CAD) and computer-aided manufacturing (CAM) software and logic controllers.

Continuous Learning

Industrial electricians often receive in-house safety training to update their certifications such as WHMIS, transportation of dangerous goods (TDG), First Aid and cardiopulmonary resuscitation (CPR). They also receive training so that they can safely operate equipment such as forklifts, scissor lifts and scaffolding. They learn about new equipment on the job by reading manuals, taking courses and through hands-on experience. They obtain computer training by taking courses off-site and through e-learning.

BLOCK A

COMMON OCCUPATIONAL SKILLS

Trends Although arc flash has always been recognized as a hazard, nowadays,

more training is required for industrial electricians. The use of

additional personal protective equipment (PPE) such as gloves, hoods and poles is also required to match the rating of the arc flash potential. Less work is performed on energized equipment, due to the arc flash

regulations.

Related Components All components apply.

Tools and **Equipment**

See Appendix A.

Task 1

Performs safety-related functions.

Context

Safety is extremely important in the work of industrial electricians. While all tasks in this analysis must be performed safely, this task describes activities that are performed specifically to promote a safe workplace.

Required Knowledge

K 1	OH&S regulations
K 2	WHMIS symbols and MSDS
K 3	workers' rights and responsibilities
K 4	company and site safety policies and procedures
K 5	site-specific fire safety and work permit procedures
K 6	emergency procedures such as for evacuation, fire and hazardous chemical alarms
K 7	location of on-site first aid stations and equipment
K 8	types of PPE such as hard hats, safety glasses, safety footwear, insulating gloves, arc flash equipment, and fall arrest and respiratory protection equipment
K 9	Canadian Standards Association (CSA) approved equipment
K 10	types of safety equipment such as first aid kits, fire extinguishers and eye wash stations
K 11	certification and training requirements for PPE and safety equipment

K 12	jurisdictional certification and training requirements
K 13	types and operation of fire extinguishing equipment
K 14	location of PPE and safety equipment
K 15	shelf life of PPE and safety equipment
K 16	confined space procedures
K 17	TDG regulations
K 18	lock-out and tagging procedures
K 19	Atomic Energy Control Board (AECB) regulations
K 20	Codes such as building codes, the Canadian Electrical Code (CEC) and jurisdictional codes

Sub-task

A-1.01 Maintains safe work environment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

Key Competencies

A-1.01.01	perform housekeeping practices
A-1.01.02	identify, report and correct potential and existing hazards such as arc flash
A-1.01.03	test radiation sources using measurement instruments such as Geiger counters
A-1.01.04	test for gasses such as hydrogen sulfide (H2S) and sulfur dioxide (SO2) according to site policy and local regulations
A-1.01.05	calibrate gas monitors according to safety regulations
A-1.01.06	inform surrounding co-workers concerning safety and well-being
A-1.01.07	safely store materials and equipment
A-1.01.08	identify and respect physical limitations of self and others
A-1.01.09	set up or identify location of safety zone containing components such as first aid kits, fire extinguishers, MSDS and eye wash stations
A-1.01.10	document items such as inspections, potential hazards, safety meetings, injuries and training according to jurisdictional regulations
A-1.01.11	attend tool box meetings

Sub-t	ask													
A-1.02	2	Us	es pers	onal p	rotectiv	e equi	pment	(PPE)	and saf	ety eq	uipmer	ıt.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND		
Key C	ompete	encies												
A-1.02	.01	identify site hazards and regulations requiring the use of PPE and safety equipment												
A-1.02	.02		ite and s nguishe			•					0			
A-1.02	.03	ensi	ure prop	oer fit o	f PPE su	ich as re	espirato	rs and i	ace shi	elds				
A-1.02	ensure proper fit of PPE such as respirators and face shields recognize worn, damaged or defective PPE and safety equipment such as excessively worn boots and cracked safety glasses													
A-1.02	A-1.02.05 report and replace damaged or faulty equipment													
A-1.02	.06	0	organize, clean and store PPE and safety equipment according to OEM specifications											
A-1.02	.07	app	ly safet	y regula	ations su	ıch as V	VHMIS	and OF	I&S					
Sub-ta	ask													
A-1.0 3	3	Peı	forms	lock-o	ut and	tagging	g proce	dures.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes		yes	yes		ND		ND	NV	ND		
Key C	ompete	encies												
A-1.03	_	COO	rdinate other t		t and ta	gging r	equiren	nents w	ith appı	opriate	authori	ties		
A-1.03	.02	ider	identify equipment for lock-out and tagging											
A-1.03	.03		select approved locks and tags											
A-1.03	.04	-	perform bump test on energized equipment to ensure work will be performed on correct piece of equipment											
A-1.03	.05	de-e	de-energize equipment and perform bump test to confirm de-energization											
A-1.03.06 test system for zero potential using equipment such as voltmeters and high voltage testers								nigh						
A-1.03	.07	veri	fy prop	er lock-	out and	tagging	5							

Task 2

Uses and maintains tools and equipment.

Context

Industrial electricians must have the ability to select, use and maintain the appropriate tools and equipment for specific tasks.

Required Knowledge

K 1	types and limitations of hand tools such as screwdrivers, pliers, wrenches and measuring tapes
K 2	types, functions, capabilities, limitations and operating procedures of portable pneumatic, electric and hydraulic power tools
K 3	types, functions, capabilities, limitations and operating procedures of stationary power tools such as drill presses, bench grinders and belt sanders
K 4	types, functions, capabilities, limitations and operating procedures of powder-actuated tools
K 5	fastener specifications for powder-actuated tools
K 6	training and certification requirements to operate powder-actuated tools
K 7	powder-actuated tool components
K 8	types and operating procedures of mechanical measuring equipment such as micrometers, torque wrenches and feeler gauges
K 9	types, functions, capabilities, limitations and operating procedures of equipment used for measuring high voltage and/or frequency
K 10	types, functions, applications, limitations and ratings of electrical testing and diagnostic tools such as multimeters, voltage testers, non-contact voltage testers, megohmmeters and clamp ammeters
K 11	electrical testing and diagnostic tool accessories such as leads, fuses and batteries
K 12	maintenance schedules
K 13	environmental factors that affect readings
K 14	OEM specifications for operating and maintenance instructions, and for calibration schedules
K 15	types of access equipment such as scissor lifts, platform lifts and articulated boom lifts
K 16	types of scaffolding such as tubular and frame
K 17	capabilities and limitations of scaffolding and access equipment
K 18	load bearing capacity of access equipment
K 19	certification requirements and regulations for scaffolding and access equipment
K 20	fall protection requirements when working on access equipment

K 21	safe angles of ladders
K 22	three-point contact rule
K 23	work site surroundings such as trenching, pits and overhead hazards
K 24	types, functions, operating procedures, techniques, and limitations of rigging, tugging, hoisting and lifting equipment
K 25	certification requirements regarding rigging, tugging, hoisting and lifting equipment
K 26	anchor points
K 27	load ratings

Sub-task

A-2.01 Maintains tools and equipment.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

Key Competencies

A-2.01.01	organize and store tools and components according to OEM specifications
A-2.01.02	clean, sharpen, lubricate and adjust tools to OEM specifications
A-2.01.03	ensure calibration of measuring equipment to OEM specifications
A-2.01.04	identify worn, damaged or defective tools
A-2.01.05	change tool components such as chucks, bits and blades
A-2.01.06	replace tool components such as cords, attachment plugs and air lines
A-2.01.07	repair tools according to OEM specifications
A-2.01.08	identify hazards associated with tools

Sub-t	ask												
A-2.02	2	Us	es acce	ss equi	pment	•							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key Competencies													
A-2.02.01 identify traffic areas and potential hazards such as confined spaces													
A-2.02	A-2.02.01 identify traffic areas and potential hazards such as confined spaces and trenches												
A-2.02	02	inst	all barri	cades a	nd sign	age to c	ontain v	work zo	ne if re	quired			
A-2.02	A-2.02.02 install barricades and signage to contain work zone if required A-2.02.03 select access equipment such as ladders, scissor lifts and articulated boom lifts												
A-2.02	04	set ı	ap and s	secure s	tep lad	ders and	l extens	sion lad	ders				
A-2.02	05	set up and secure step ladders and extension ladders erect various types of scaffolding if required											
A-2.02	A-2.02.06 visually and mechanically inspect for worn, damaged or defective scaffolding and access equipment according to OEM specifications												
A-2.02.07 report, tag and decommission unsafe, worn, damaged or defective scaffolding and access equipment													
A-2.02	08	orga	anize an	d store	access	equipme	ent acco	ording to	o OEM	specific	ations		
	A-2.02.08 organize and store access equipment according to OEM specifications												
Sub-t	ask												
A-2.03	3	Us	es riggi	ng, tu	gging, l	hoistin	g and l	lifting	equipn	nent.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	encies											
A-2.03	5.01		ntify tra		is and p	otential	hazard	ls such a	as confi	ned spa	ces		
A-2.03	.02				nd sign	age to c	ontain v	work zo	ne				
A-2.03	.03		and un			Ü							
A-2.03	.04		ct and s pplicati		gging,	tugging	, hoistir	ng and l	ifting ed	quipme	nt accor	ding	
A-2.03	5.05					0 00	_	isting au			ment		
A-2.03	.06	visu	ially and	d mecha	anically	inspect	for wo	rn, dam ccordin	aged or	defecti		_	

A-2.03.07	report, tag and decommission unsafe, worn, damaged or defective rigging,
	tugging, hoisting and lifting equipment
A-2.03.08	secure load for application according to jurisdictional regulations and company policy
A-2.03.09	clean, lubricate and store rigging, tugging, hoisting and lifting equipment
A-2.03.10	perform minor field repairs and replenish fluid levels

Task 3 Organizes work.

Context

Organizing work allows industrial electricians to interpret, locate and modify documentation, as well as organize necessary materials, plan project tasks and prepare the work site in order to do their jobs safely and effectively.

Required Knowledge

K 1	codes such as building codes, the CEC and jurisdictional codes
K 2	OH&S regulations
K 3	standards such as CSA and Underwriters' Laboratories of Canada (ULC)
K 4	code and regulation updates
K 5	features of plans, schematics, drawings and specifications such as scale, legend, details, abbreviations and symbols
K 6	standard symbol and drawing conventions
K 7	CAD systems
K 8	documentation requirements for modifying drawings
K 9	types of documentation such as manuals, work orders, preventative maintenance sheets, regulations, technical bulletins, shop drawings and catalogues
K 10	company policies and procedures
K 11	types of equipment
K 12	WHMIS symbols and MSDS
K 13	OEM specifications
K 14	trade terminology
K 15	project or task to be completed
K 16	work site location, conditions and restrictions
K 17	delivery dates, inventory control and availability of materials
K 18	sequence of operations
K 19	building structures such as walls, ceilings and floors

K 20		_	equipment such as panel boards, switchgear and motor control centres (MCCs)									
K 21			work site hazards such as existing utilities, dust, temperature, chemicals and weather									
K 22		CMMSs										
Sub-t	ask											
A-3.01 Interprets codes and regulations.												
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
A-3.01	.01	acce	ess code	s and re	egulatio	ns such	as CEC	C, TP127	, munic	ipal anc	l local c	codes
A-3.01	A-3.01.01 access codes and regulations such as CEC, TP127, municipal and local codes A-3.01.02 refer to codes and regulations to locate information											
A-3.01.03 apply codes and regulations according to application												
A-3.01	A-3.01.04 remain up-to-date with modifications and changes to codes and regulations											
Sub-t	ask											
Sub-t		Use	es plan	s, sche	matics,	, drawi	ngs an	d speci	ficatio	ns.		
		U se <u>PE</u>	es plan <u>NB</u>	s, sche	matics,	, drawi <u>MB</u>	ngs an <u>SK</u>	d speci	fication BC	ns. <u>NT</u>	<u>YT</u>	<u>NU</u>
A-3.02	2										YT NV	<u>NU</u> ND
A-3.02 <u>NL</u> yes	2 <u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>		
A-3.02 <u>NL</u> yes	NS yes compete	PE yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u>	MB yes	<u>SK</u> ND	<u>AB</u> ND	<u>BC</u> yes	<u>NT</u>		
A-3.02 NL yes Key C	NS yes Sompete	PE yes encies cros	<u>NB</u> yes ss refere	<u>QC</u> yes nce pla	<u>ON</u> yes	<u>MB</u> yes vings ar	<u>SK</u> ND nd speci	<u>AB</u> ND fication	<u>BC</u> yes	<u>NT</u> ND		
NL yes Key C A-3.02	NS yes Compete 2.01 2.02	PE yes encies cros	<u>NB</u> yes ss refere	<u>QC</u> yes nce pla mation	<u>ON</u> yes ns, drav	<u>MB</u> yes vings ar	<u>SK</u> ND nd speci	<u>AB</u> ND fication	<u>BC</u> yes	<u>NT</u> ND		
NL yes Key C A-3.02 A-3.02	NS yes Compete 2.01 2.02 2.03	PE yes encies cros loca scal	NB yes s refere te infor	QC yes nce plan mation asions	<u>ON</u> yes ns, drav	MB yes vings ar s, draw	<u>SK</u> ND nd speci	AB ND fication d specif	<u>BC</u> yes s ications	<u>NT</u> ND		
NL yes Key C A-3.02 A-3.02 A-3.02	NS yes Compete 2.01 2.02 2.03 2.04	PE yes encies cros loca scal inte perf	NB yes ss refere te infor e dimer rpret th	OC yes nce plate mation asions ree-dimentation	<u>ON</u> yes ns, drav on plan	MB yes vings ar s, draw al struct	SK ND nd speci ings and	AB ND fication d specif d circui	BC yes s ications	NT ND	NV	
NL yes Key C A-3.02 A-3.02 A-3.02 A-3.02	NS yes 2.01 2.02 2.03 2.04 2.05	PE yes encies cross loca scal inte perf thre app	NB yes ss refere the informer form made-phase	QC yes nce plan mation asions ree-dim athemat e circuit matics a	ON yes ns, drav on plan	MB yes vings ar s, draw al struct culation tions ng diag	SK ND and speci ings and ures and s such a	AB ND fication d specif d circui as condu	BC yes s ications ts ait fill, a	NT ND	NV	

A-3.02	2.08		modify and produce as-built plans, schematics and drawings to reflect change brought to application										
A-3.02	2.09		document changes made to equipment and wiring										
Sub-t	ask												
A-3.03	3	Sel	Selects materials and supplies.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	encies											
A-3.03	3.01		ntify req				1 1	accordir	ng to ap	plicatio	n, plans	7	
A-3.03	3.02	-	perform mathematical calculations such as scaling, ratios and determining segment lengths of cabling and wiring										
A-3.03.03 interpret site measurements and instructions													
A-3.03.04 quantify materials according to plans													
A-3.03.05 perform inventory control													
A-3.03	3.06	ord	er matei	rials and	d suppli	ies							
Sub-t	ask												
A-3.0	4	Pla	ns proj	ject tas	ks and	proced	dures.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	ncies											
A-3.04	.01	visu	ually ins	pect wo	ork envi	ronmer	nt to det	ermine	scope o	f work			
A-3.04	.02	dete	visually inspect work environment to determine scope of work determine labour and equipment requirements according to specifications										
		sucl	h as wir	e sizes,	load red	quireme	ents and	l locatio	ns				
A-3.04	.03	esta	blish an	ıd main	tain ass	igned s	chedule	es					
A-3.04	.04		rdinate allation			er trades	s such a	s shutd	own rec	quireme	nts and		
A-3.04	.05	dra	w and s	ketch la	youts								
A-3.04	.06	follo	follow installation and operational sequences										

Sub-t	ask												
A-3.05		Pre	epares	work s	ite.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	encies											
A-3.05.01			visually inspect to identify traffic areas and potential hazards such as confined spaces and trenches										
A-3.05	A-3.05.02		install barricades and signage to contain work zone										
A-3.05	.03	crea	create openings and penetrations in structures and equipment										
A-3.05	.04	ens	ensure sufficient lighting and ventilation of work area										
A-3.05	.05	ens	ensure all required materials and equipment are on-site										
Sub-t	ask												
A-3.06	6	Do	Documents maintenance work.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes yes yes yes ND ND yes ND NV							NV	ND			
Key C	ompete	encies											
A-3.06.01		retr	retrieve, record and interpret test data for future reference										
A-3.06.02		reco	record faults and failed components to aid in diagnosis										
A-3.06.03			record service performed and required repairs to keep a log on that piece of equipment										
A-3.06.04			record corrective actions to speed up repairs and to monitor equipment trends										
A-3.06.05			record date and parts used to replace or repair defective or recalled devices, to keep a log on that piece of equipment and for budgeting purposes										
A-3.06.06			record identified potential and existing hazards for safety purposes and to help prioritize the work										
A-3.06.07		reco	record modifications for inspection purposes from local authorities, to repeat successful modification on other common pieces of equipment and for troubleshooting purposes										
A-3.06.08			identify and record work needed to be performed to prioritize the tasks										

A-3.06.09	record industry alerts to replace or repair defective or recalled devices
A-3.06.10	record calibration data as found and as left for auditing purposes

Task 4 Performs routine trade activities.

Context

These are activities that are performed throughout the trade. Industrial electricians perform these tasks in a safe and efficient manner. These tasks identify specific skills and functions that are typically performed by industrial electricians in the normal course of their work.

Required Knowledge

K 1	electrical classification of work site location						
K 2	building structures such as walls, ceilings and floors						
K 3	equipment such as panel boards, switchgear and MCCs						
K 4	work site hazards such as existing utilities, explosive atmosphere, dust, temperature, chemicals and weather						
K 5	impact of performing task during process operations						
K 6	start-up and commissioning procedures such as rotational testing, voltage readings and current readings						
K 7	required documentation						
K 8	OEM specifications						
K 9	sequence of operation of equipment						
K 10	types, styles, purposes and sizes of fasteners, fittings and connectors such as expansion joints, explosion proof and water proof						
K 11	installation and replacement procedures, and capabilities and limitations of fasteners, fittings and connectors						
K 12	fire stopping techniques						

Sub-task Sub-task													
A-4.01		Ins	talls fa	stener	s, fittin	gs and	conne	ctors.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	ncies											
A-4.01.01			select and use tools and equipment such as hand tools, threaders, pipe wrenches, knock-out sets, step drills, hole saws and welding equipment										
A-4.01	.02	dete	determine thread size according to size of raceway										
A-4.01.03		cut	cut and thread fittings according to measurements of installation										
A-4.01.04		insta drav	select fasteners, fittings, ground bushings and connectors to match the installation requirements, and verify compatibility according to engineered drawings, electrical classification of work site and environment such as underground and wet location										
A-4.01.05			locate and mount fasteners, fittings, ground bushings and connectors, and ensure accessibility of fittings according to installation requirements										
A-4.01.06		torq	torque and tighten fasteners and connectors to engineered specifications										
A-4.01.07			apply lubricant, sealant, anti-seize and anti-oxidant compounds according to engineering specifications and industry practices										
Sub-t	ask												
A-4.02		Co	nducts	operat	ional t	ests.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key Competencies													
A-4.02.01			select and use tools and equipment such as multimeters, hand tools, scope meters and calibrators										
A-4.02.02		-	perform sensory inspection to check for ambient temperature, abnormal heat, equipment damage, and presence of corrosion, smoke or unusual odours										
A-4.02.03			take measurements such as voltages, current, frequency, temperature, speed and pressure to verify system operation and parameters										
A-4.02.04			retrieve, read and interpret historical data, OEM specifications, and engineered drawings and data to assist in the testing										

A-4.02.05	disconnect/reconnect components to allow access to circuitry according to industry practices
A-4.02.06	put the process in Manual mode to prevent upset and to aid in testing procedure, and put back to Automatic upon completion
A-4.02.07	calibrate devices and sensors according to plant requirements
A-4.02.08	compare historical and as found data to interpret tendencies and trends and change maintenance frequency accordingly
A-4.02.09	make calculations and conversions such as power factor and power usage to verify that equipment is working correctly and to aid in the selection of components according to engineering specifications
A-4.02.10	test equipment to specifications such as motor overload protection and adjustable trip mechanism circuit breakers
A-4.02.11	ensure sequencing and safety circuit operation after testing

BLOCK B

POWER DISTRIBUTION AND GENERATING SYSTEMS

Trends

Tidal generation systems are starting to appear. They offer dependable,

renewable energy through the oceanic tidal cycle.

Increasingly, industrial establishments are using their own micro-generation systems. These systems are cost-efficient, using the by-products of their operation to produce their own electricity.

Related Components (including, but not limited to) Disconnects, MCCs, distribution panels, breakers, relays, fuses, overloads, protective relays, capacitors, transformers, contactors, motors, alternators, generators, cables, raceways, cable trays, bus systems, insulators, synchronisers, arrestors, ground rods, grids, solar cell mats, ground fault systems, wind turbines.

Tools and **Equipment**

See Appendix A.

Task 5

Maintains high voltage power distribution systems.

Context

High voltage power distribution systems are used in power lines, plants and substations for long distance transmission at lower currents. Industrial electricians must be able to install, service and repair these systems in order to ensure their efficient operation and reduce unscheduled disruptions. Maintaining high voltage power systems is among the most hazardous tasks for industrial electricians and extreme caution must be used in these environments.

K 1	regulations regarding the installation of high voltage power systems
K 2	types of high voltage power systems
K 3	components such as switchgear, transformers and cabling
K 4	hazards associated with high voltage power systems
K 5	methods and procedures for installing high voltage power systems such as terminations, splicing and testing
K 6	safety procedures to access high voltage environments and equipment

K 7	inspection, maintenance, troubleshooting, repair, replacement and adjustment procedures and OEM specifications
K 8	safety procedures and equipment required to maintain high voltage power systems
K 9	system and component operation
K 10	potential causes of power loss such as phase-to-phase shorts, overcurrent and under frequency
K 11	events that lead to system failure
K 12	performance history of equipment
K 13	preventative and predictive maintenance schedules
K 14	calibration according to OEM specifications for components such as breakers, relays and switchgear

Sub-task

Installs high voltage power distribution systems. B-5.01

(NOT COMMON CORE)

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	yes	no	yes	yes	no	ND	ND	yes	ND	NV	ND

B-5.01.01	select and use tools and equipment such as wrenches, knives and pliers
B-5.01.02	ensure proper egress around distribution system according to code requirements
B-5.01.03	assemble and torque components in appropriate locations according to OEM specifications
B-5.01.04	shim and level the cabinets
B-5.01.05	splice and terminate cable according to OEM specifications
B-5.01.06	follow installation procedures and specifications
B-5.01.07	verify system operation

Sub-ta	ask											
B-5.02	!	Services high voltage power distribution systems.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	yes										
Key C	ompete	etencies										
B-5.02.	01	identify hazards of stored energy in capacitors, cabling and transformers										rs
B-5.02.	.02	de-e	energize	system	n from a	ll powe	r source	es				
B-5.02.	.03	test	system	for zero	o potent	ial usin	g high v	voltage	tester			
B-5.02.	04	app	ly grou	nd sets	to phase	e condu	ctors to	drain c	apacita	nce cha	rge	
B-5.02.	05		ct and u		s and eq	luipmer	nt such a	as vacuı	um clea	ners an	d	
B-5.02.	06		,		gh volta ie and d			for det	eriorati	on such	as corr	osion,
B-5.02.	07		select and use diagnostic tools and equipment such as hi-pot testing tools and ultra-sonic detectors									
B-5.02.	08		identify worn, damaged, defective or hazardous components using methods such as oil samplings									
B-5.02.	09	ider	identify components that require repair or replacement									
B-5.02.	10	clea	clean and lubricate components									
B-5.02.	11	veri	verify system operation									
Sub-ta	ask											
B-5.03	}	Tro	ublesł	oots h	igh vo	ltage p	ower d	istribu	tion sy	stems.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
B-5.03.	01	ider	ntify haz	zards of	stored	energy	in capa	citors, c	abling a	ınd tran	sforme	rs
B-5.03.	02	_		-	spections se and d		-	t deterio	oration	such as	corrosio	on,
B-5.03.	03		select and use diagnostic tools and equipment such as hi-pot testing tools, thermal graphic cameras and ultra-sonic detectors									ols,
B-5.03.	04	isola	isolate faults by de-energizing source of energy									

B-5.03.05	test system for zero potential using high voltage tester
B-5.03.06	apply ground sets to phase conductors to drain capacitance charge
B-5.03.07	identify worn, damaged, defective or hazardous components using methods such as oil samplings

Sub-t	ask											
B-5.04	Ŀ	Repairs high voltage power distribution systems.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND

B-5.04.01	identify hazards of stored energy in capacitors, cabling and transformers
B-5.04.02	determine whether components require repair or replacement
B-5.04.03	select and use tools and equipment such as torque wrenches, pliers and knives
B-5.04.04	select replacement components according to OEM specifications and code requirements
B-5.04.05	de-energize system from all power sources
B-5.04.06	test system for zero potential using high voltage tester
B-5.04.07	apply ground sets to phase conductors to drain capacitance charge
B-5.04.08	disassemble/reassemble components according to OEM specifications to access repair area
B-5.04.09	replace, adjust and modify components such as bushings and switches
B-5.04.10	clean components before terminating to ensure good contact and continuity
B-5.04.11	verify operation of components

Maintains low voltage power distribution systems.

Context

Low voltage power distribution systems provide power to the plant. Industrial electricians must be able to install, service and repair these systems in order to ensure their efficient operation and reduce unscheduled disruptions.

Required Knowledge

K 1	codes and regulations regarding the installation of low voltage
	power systems
K 2	types of low voltage power systems, single- and three-phase
K 3	types of components such as disconnects, MCCs, power transformers and cabling
K 4	installation, inspection, maintenance, testing, troubleshooting and repair procedures and specifications
K 5	rating, sizing and compatibility of components such as bus bars, breakers, fuses and distribution panels
K 6	hazards associated with low voltage power systems
K 7	system and component operation
K 8	events that lead to system failure
K 9	performance history of equipment
K 10	safety procedures required for service and repair

Sub-task

B-6.01 Installs low voltage power distribution systems.

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

B-6.01.01	select and use tools and equipment such as phase meters, compression tools, wire strippers and benders
B-6.01.02	ensure proper egress around distribution system according to code requirements
B-6.01.03	perform phasing to achieve required rotation of three-phase rotating equipment

B-6.01.04	assemble and torque components in appropriate locations according to
	OEM specifications
B-6.01.05	shim and level the cabinets
B-6.01.06	terminate cable according to code requirements
B-6.01.07	follow installation procedures according to OEM specifications
B-6.01.08	verify system operation

Sub-task

B-6.02 Services low voltage power distribution systems.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

B-6.02.01	select and use diagnostic tools and equipment such as megohmmeters and multimeters
B-6.02.02	identify hazards of stored energy in capacitors
B-6.02.03	de-energize system from all power sources
B-6.02.04	test system for zero potential using multimeter
B-6.02.05	select and use tools and equipment such as vacuum cleaners and torque wrenches
B-6.02.06	visually inspect components for deterioration such as corrosion, loose torque and discolouration using methods such as thermography for hot spots
B-6.02.07	identify components that require repair or replacement
B-6.02.08	clean and lubricate components
B-6.02.09	perform adjustments such as trip settings and tap changes
B-6.02.10	verify system operation

Sub-ta	ask											
B-6.03	3	Tro	oublesł	noots lo	ow vol	tage po	wer di	stribut	ion sys	stems.		
NII	NIC	DE	NID	00	ONI) (D	CIZ	A D	D.C.	NIT	VT	NITI
NL WG	NS Wos	<u>PE</u>	NB Wos	QC	<u>ON</u>	MB wos	<u>SK</u> ND	<u>ab</u> ND	BC Wos	<u>NT</u> ND	<u>YT</u> NV	<u>NU</u> ND
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	1 N V	ND
Key C	Key Competencies											
B-6.03.	.01	select and use diagnostic tools and equipment such as multimeters, clamp- ammeters and megohmmeters										np-on
B-6.03.	.02		ntify haz azard s			0.	in capa	citors ac	ccording	g to indi	cators s	such
B-6.03.	.03		ally ins discolo	-	-	nts for d	eteriora	ition suc	ch as co	rrosion,	loose to	orque
B-6.03.	.04	isola	ate fault	s by de	-energiz	zing sou	irce of e	energy				
B-6.03.	.05	de-e	energize	system	n from a	ll powe	r source	es				
B-6.03.	.06	test	system	for zero	o potent	ial usin	g multi	meter				
B-6.03.	.07	ider	ntify cor	nponen	ts that 1	require 1	repair o	r replac	ement			
Sub-ta	ask											
Sub-ta B-6.04		Rej	pairs lo	ow volt	age po	wer di	stribut	ion sys	tems.			
		Re ₂	pairs lo	ow volt	age po	wer dis	stribut <u>SK</u>	ion sys	tems.	<u>NT</u>	<u>YT</u>	<u>NU</u>
B-6.04	Į.		-		_			-		NT ND	YT NV	<u>NU</u> ND
B-6.04 NL yes	! <u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>			· <u></u>
B-6.04 NL yes	NS yes ompete	PE yes	<u>NB</u>	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> ND	<u>AB</u> ND	<u>BC</u> yes	ND	NV	ND
B-6.04 NL yes Key C	NS yes ompete	PE yes encies sele	<u>NB</u> yes	<u>QC</u> yes	ON yes s and eq	MB yes Juipmer	<u>SK</u> ND	AB ND	<u>BC</u> yes vdrivers	ND	NV	ND
NL yes Key Co	NS yes ompete	PE yes encies sele dete sele	<u>NB</u> yes ct and u	OC yes use tools whether cement	ON yes s and eq c compo	MB yes uipmer onents re	SK ND nt such a equire r	AB ND as screw epair or	BC yes vdrivers	ND , wrencement	NV hes and	ND l pliers
NL yes Key Co B-6.04. B-6.04.	NS yes ompete .01 .02	PE yes encies sele dete sele to C	NB yes ct and uermine v	QC yes use tools whether cement ecification	ON yes s and eq c comport comport ons and	MB yes uipmer nents re nents su code re	SK ND nt such a equire r ach as re	AB ND as screw epair or elays, co	BC yes vdrivers	ND , wrencement	NV hes and	ND l pliers
NL yes Key Co B-6.04. B-6.04.	NS yes ompete .01 .02 .03	PE yes encies sele dete sele to C de-e	NB yes ct and uermine vermine	QC yes use tools whether cement ecification	ON yes s and equations and a from a	MB yes uipmer onents re nents su code re	SK ND nt such a equire r ach as re equirem r source	AB ND as screw epair or elays, co ents	BC yes drivers replace	ND wrence ement s and fu	NV hes and	ND l pliers
NL yes Key Co B-6.04. B-6.04. B-6.04.	NS yes ompete .01 .02 .03 .04	PE yes encies sele dete sele to C de-e disa	NB yes ct and uermine were replaced by the special spe	QC yes use tools whether cement ecification e system e/reasse	ON yes s and eq compor compor ons and from a	MB yes Juipmer onents re nents su code re Il powe	SK ND at such a equire r ach as re equirem r source ats acco	AB ND as screwepair or elays, coents es	BC yes vdrivers replace intactor	ND wrence ement s and fu	NV hes and uses acco	ND l pliers
NL yes Key Co B-6.04. B-6.04. B-6.04. B-6.04.	NS yes ompete .01 .02 .03 .04 .05	PE yes encies sele dete to C de-e disa repl	NB yes ct and the replace of the period of	QC yes use tools whether cement ecification e system e/reasse ust and	ON yes and equations and emble compored and emble c	MB yes quipmer onents re code re ll powe ompone compo	SK ND at such a equire r ach as re equirem r source ants acco	AB ND as screwepair or elays, coents es ording to	BC yes vdrivers replace intactor	ND wrence ement s and fu	NV hes and uses acco	ND l pliers
B-6.04 NL yes Key Co B-6.04. B-6.04. B-6.04. B-6.04.	NS yes ompete .01 .02 .03 .04 .05 .06	PE yes encies sele dete sele to C de-e disa repl test	NB yes ct and the replacement of the period	OC yes use tools whether cement ecification e system e/reasse ust and for zero	ON yes s and equations and emble common modify on potent	MB yes quipmer onents re nents su code re ll powe ompone compo	SK ND nt such a equire r ach as re equirem r source nts acco	AB ND as screw epair or elays, co ents es ording to uch as r meter	BC yes drivers replace ontactors	ND wrence ement s and fu specific ontactor	NV hes and uses acco	ND l pliers ording
B-6.04 NL yes Key Co B-6.04. B-6.04. B-6.04. B-6.04. B-6.04.	NS yes ompete .01 .02 .03 .04 .05 .06 .07	PE yes encies sele dete sele to C de-e disa repl test ider	NB yes ct and uermine were replaced special s	QC yes use tools whether cement ecification expresser ust and for zero zards of	ON yes s and equations and one from a comport on a comport on a comport on a comport on a comple comport on a complex of a co	MB yes quipmer ments re nents su code re ll powe ompone compo compo ial usin energy	SK ND nt such a equire r ach as re equirem r source nts acco onents si g multir	AB ND as screw epair or elays, co ents es ording to uch as r meter citors, co	BC yes drivers replace intactor o OEM elays, co	ND s, wrence ement s and fur specific ontactor and tran	NV hes and uses according ations rs and f	ND l pliers ording uses

Maintains alternating current (AC) systems.

Context

AC systems are used to supply load power to branch circuit equipment. Therefore, it is important to maintain these systems by installing upgrades, performing preventative maintenance and making necessary repairs in an expedient manner.

Required Knowledge

K 1	codes and regulations regarding the installation of AC systems
K 2	types of AC systems such as single- and three-phase
K 3	AC system components, controls, capabilities and specifications
K 4	component operation
K 5	OEM installation, maintenance, inspection, troubleshooting and repair specifications
K 6	load balancing
K 7	power factor correction
K 8	line and low voltage controls
K 9	events that lead to system failure
K 10	performance history of equipment
K 11	preventative maintenance techniques, tests and procedures

Sub-task

B-7.01 Installs alternating current (AC) systems.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

B-7.01.01	select and use tools and equipment such as wrenches, wire strippers and pliers
B-7.01.02	ensure proper egress around distribution system according to code requirements
B-7.01.03	determine circuit loading capacity
B-7.01.04	assemble and torque components in appropriate locations according to OEM specifications
B-7.01.05	shim and level the cabinets

B-7.01 B-7.01 B-7.01	.07	follo	ninate constants	ıllation	procedi			•			ificatior	ıs
Sub-t	ask											
B-7.02	2	Sei	rvices a	lternat	ting cu	rrent (A	AC) sys	stems.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
B-7.02	.01		ct and u	U	nostic t	ools and	d equip	ment su	ich as m	iegohmi	meters	
B-7.02	.02	de-e	energize	system	n from a	ıll powe	r source	es				
B-7.02.	.03	test	system	for zero	o potent	tial usin	g multi	meter				
B-7.02.	.04	select and use tools and equipment such as vacuum cleaners and torque wrenches										
B-7.02.05 visually inspect components for deterioration such as corrosion, located and discolouration using methods such as thermography for hot specifically and discolouration using methods such as thermography for hot specifically and discolouration using methods such as thermography for hot specifically and discolouration using methods such as the specifically and discolouration using methods are specifically as the specifically and discolouration using methods are specifically as the specifically and discolouration using methods are specifically as the specifically and the specifically are specifically as the specifically and the specifically are specifically as the specifically and the specifically are specifically as the specifically as the specifically are specifically as the specifically as the specifically as the specifically are specifically as the specifically as the specifical and the specifically are specifically as the specifical and the specif								orque				
B-7.02	.06		ntify cor									
B-7.02.	.07	disa	ssemble	e/reasse	emble co	ompone	nts acco	ording to	o OEM	specific	ations	
B-7.02	.08	clea	n and lı	ubricate	compo	nents						

perform adjustments such as trip settings and overloads

verify system operation

B-7.02.09

B-7.02.10

Sub-ta	ask											
B-7.03	B-7.03 Troubleshoots alternating current (AC) systems.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>PE NB QC ON MB SK AB BC NT YT NU</u>									
yes	yes	yes	yes	<u>QC</u> yes	<u>ON</u> yes	yes	ND	<u>ab</u> Nd	<u>BC</u> yes	<u>NT</u> ND	NV	<u>NU</u> ND
<i>y</i> ==)	<i>y</i> ==	<i>y</i> ==)	<i>y</i>	<i>y</i>)			
Key Competencies												
B-7.03.	01			_	nostic to		d equip	ment su	ch as m	ultimet	ers, clar	np-on
B-7.03.	02	-		-	spection que and		-		eteriora	tion suc	h as	
B-7.03.	03	isola	ate fault	ts by de	-energiz	zing sou	irce of e	energy				
B-7.03.	04	de-€	energize	system	n from a	ll powe	r source	es				
B-7.03.	05	test	system	for zero	o potent	ial usin	g multi	meter				
B-7.03.	06				mble co	-		C		-		
B-7.03.	07		-	-	ts such	as fuses	, break	ers and	contact	ors that	require	
		repa	air or re	piacem	ent							
Sub-ta	ask											
B-7.04	:	Rej	pairs al	lternati	ing cur	rent (A	.C) sys	tems.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key Co	ompete	ncies										
B-7.04.	01	sele	ct and u	se tools	s and eq	ıuipmer	nt such a	as screw	drivers	, wrenc	hes and	l pliers
B-7.04.	02	dete	ermine v	whether	compo	nents re	equire r	epair or	replace	ement		
B-7.04.	03	determine whether components require repair or replacement select replacement components such as relays, contactors and fuses according to OEM specifications and code requirements								ording		
B-7.04.	04	de-e	energize	system	n from a	ll powe	r source	es				
B-7.04.	05	test	system	for zero	potent	ial usin	g multi	meter				
B-7.04.	06	disa	ssemble	e/reasse	mble co	mpone	nts acco	ording to	o OEM	specific	ations	
B-7.04.06 disassemble/reassemble components according to OEM specifications B-7.04.07 replace, adjust and modify components such as relays, contactors and fuse												
B-7.04.07 replace, adjust and modify components such as relays, contactors and fus clean components before terminating to ensure good contact and continuations.							rs and f	uses				
		-	,		-	-			•			

Maintains direct current (DC) systems.

Context

DC systems provide power to specialized equipment found in industry. Industrial electricians must be able to install, service and repair these systems in order to ensure their efficient operation and reduce unscheduled disruptions.

Required Knowledge

K 1	codes and regulations regarding the installation of DC systems
K 2	types and applications of DC systems such as power, control, cathodic protection and lighting
K 3	rectification and DC power generation
K 4	system and component operation
K 5	rating and compatibility of components such as bus bars, breakers and distribution panels
K 6	hazards associated with DC systems
K 7	OEM specifications for inspection, maintenance, installation, troubleshooting, repair, replacement, adjustment and modification
K 8	specifications, characteristics, types and sizes of DC system components such as brushes, relays, breakers and bus bars
K 9	types and causes of failure of DC system components
K 10	events that lead to system failure
K 11	safety procedures required to troubleshoot, service and repair DC systems
K 12	battery systems and their maintenance requirements

Sub-task

B-8.01 Installs direct current (DC) systems.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

B-8.01.01	select and use tools and equipment such as wrenches, wire strippers and specific gravity (SG) testers
B-8.01.02	ensure proper egress and ventilation around distribution system according to code requirements
B-8.01.03	determine circuit loading capacity

B-8.01.04	ensure cables are connected according to polarity and grounded as required
B-8.01.05	assemble and torque components in appropriate locations according to OEM specifications
B-8.01.06	shim and level the cabinets
B-8.01.07	terminate cable according to code requirements
B-8.01.08	follow installation procedures according to code and OEM specifications
B-8.01.09	verify system operation

Sub-task

B-8.02 Services direct current (DC) systems.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

B-8.02.01	select and use diagnostic tools and equipment such as megohmmeters and multimeters
B-8.02.02	de-energize system from all power sources
B-8.02.03	test system for zero potential using multimeter
B-8.02.04	select and use tools and equipment such as vacuum cleaners and torque wrenches
B-8.02.05	perform sensory inspection on components such as generators, commutators and batteries for deterioration such as corrosion, loose torque and discolouration using methods such as thermography for hot spots
B-8.02.06	identify presence of power anomalies such as ripple, noise and spikes
B-8.02.07	identify components that require repair or replacement
B-8.02.08	disassemble/reassemble components according to OEM specifications
B-8.02.09	clean and lubricate components
B-8.02.10	perform adjustments such as adding distilled water to battery
B-8.02.11	verify system operation

Sub-ta	ask													
B-8.03	;	Tro	oublesh	noots d	irect cu	ırrent (DC) sy	stems.						
NII	NG	DE												
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	SK ND	<u>AB</u>	<u>BC</u>	NT ND	YT NIV	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND		
Key C	ompete	petencies												
B-8.03.	.01	select and use diagnostic tools and equipment such as multimeters, scope meters, clamp-on ammeters and megohmmeters									pe			
B-8.03.	.02	perform sensory inspection on components for deterioration such as corrosion, loose torque and discolouration												
B-8.03.	.03	isola	ate fault	s by de	-energiz	zing sou	rce of e	nergy						
B-8.03.	.04	de-e	energize	system	from a	ll powe	r source	es						
B-8.03.	.05	test	system	for zero	potent	ial usin	g multii	meter						
B-8.03.	.06	ider	ntify pre	esence o	f power	anoma	lies suc	h as rip	ple, noi	se and s	spikes			
B-8.03.	.07	ider	identify components that require repair or replacement disassemble/reassemble components according to OEM specifications											
B-8.03.	.08	disa	ssemble	e/reasse	mble co	mpone	nts acco	ording to	o OEM	specific	ations			
Sub-ta	ask													
B-8.04 Repairs direct current (DC) systems.														
	Ŀ	Re	pairs di	irect cu	ırrent (DC) sy	stems.							
<u>NL</u>	<u>NS</u>	Re _]	pairs di <u>NB</u>	irect cu <u>QC</u>	irrent (<u>ON</u>	DC) sy <u>MB</u>	stems. <u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
<u>NL</u> yes								<u>ab</u> ND	BC yes	<u>NT</u> ND	<u>YT</u> NV	<u>NU</u> ND		
yes	<u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>					<u> </u>		
yes	<u>NS</u> yes ompete	PE yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> ND	ND	yes	ND	NV	ND		
yes Key C e	<u>NS</u> yes ompete 01	PE yes ncies sele	<u>NB</u> yes ct and u	<u>QC</u> yes	<u>ON</u> yes s and eq	MB yes uipmer	<u>SK</u> ND	ND	yes drivers	ND	NV	ND		
yes Key C B-8.04.	NS yes ompete 01 02	PE yes encies sele dete sele	<u>NB</u> yes	QC yes use tools whether cement	ON yes s and eq compo	MB yes uipmer nents re	SK ND at such a equire re	ND as screw epair or elays, br	yes drivers replace ushes, l	ND s, wrencement	NV NV	ND pliers		
yes Key Co B-8.04. B-8.04.	NS yes ompete .01 .02 .03	PE yes ncies sele dete sele acco	NB yes ct and uermine vermine	QC yes use tools whether cement to OEM	ON yes and eq compor compor specific	MB yes uipmer nents re nents su ations a	SK ND at such a equire re ch as re nd code	ND as screw epair or elays, br e requir	yes drivers replace ushes, l	ND s, wrencement	NV NV	ND pliers		
yes Key Co B-8.04. B-8.04. B-8.04.	NS yes ompete 01 .02 .03	PE yes ncies sele dete sele acco	NB yes ct and uermine verting to	QC yes use tools whether cement to OEM	ON yes s and eq compor compor specific n from a	MB yes uipmer nents re nents su ations a	SK ND at such a equire re ch as re nd code r source	ND as screw epair or elays, br e require	yes drivers replace ushes, l ements	ND s, wrence ement patteries	NV hes and	ND pliers		
yes Key Co B-8.04. B-8.04. B-8.04.	NS yes ompete .01 .02 .03 .04 .05	PE yes ncies sele dete sele acco de-e disa repl	NB yes ct and uermine vert replace ording to	QC yes use tools whether cement to OEM e system e/reasse	ON yes s and eq compor compor specific n from a	MB yes quipmer ments re ments su ations a ll powe	SK ND at such a equire re ch as re nd code r source nts acco	ND as screwepair or elays, bree requires	yes drivers replace ushes, lements	ND s, wrence ement patteries specific	NV hes and fu	ND pliers		
yes Key Co B-8.04. B-8.04. B-8.04. B-8.04.	NS yes ompete 01 .02 .03 .04 .05 .06	PE yes ncies sele dete acco de-e disa repl and	NB yes ct and usermine vect replace ording to energize assemble ace, adj	QC yes use tools whether cement to OEM e system e/reasse ust and	ON yes and eq compor compor specific from a mble co	MB yes uipmer nents re ations a ll powe ompone	SK ND at such a equire re ch as re nd code r source nts acco	ND as screw epair or elays, br e require es ording to uch as re	yes drivers replace ushes, lements	ND s, wrence ement patteries specific	NV hes and fu	ND pliers		
yes Key Co B-8.04. B-8.04. B-8.04. B-8.04. B-8.04.	NS yes ompete 01 .02 .03 .04 .05 .06	PE yes ncies sele dete acco de-e disa repl and test	NB yes ct and usermine vectorely replacements to be seemble ace, adjusses	QC yes use tools whether cement o OEM e system e/reasse ust and	ON yes s and equal comports comports specificate from a comple comports modify of potent	MB yes uipmer nents re ations a Il powe ompone compo	SK ND at such a equire re ch as re nd code r source nts acco nents so	ND as screwelays, bree requires ording to uch as re	yes drivers replace ushes, l ements o OEM elays, b	ND s, wrence ement patteries specifica rushes,	NV hes and fu	ND pliers ses		

Maintains grounding and bonding systems.

Context

Grounding and bonding systems are used to complete a safe path for fault current. Their primary use is as a safeguard in the operation of electrical systems. Industrial electricians must be able to install, service and repair these systems in order to ensure their efficient operation and reduce unscheduled disruptions.

Required Knowledge

K 1	codes and regulations regarding the installation of grounding and bonding systems
K 2	methods of grounding
K 3	methods of bonding
K 4	system and component operation
K 5	components, controls, ratings and capabilities
K 6	OEM specifications for installation, inspection, troubleshooting, repair, replacement, modification and preventative maintenance
K 7	specifications, characteristics, types and sizes of components such as ground rods, ground grids and plates
K 8	electrical theory
K 9	events that lead to system failure
K 10	equipment performance history
K 11	potential hazards such as shocks and potential difference
K 12	safety procedures and equipment required for repair and service
K 13	methods and procedures for testing and verification of grounding and bonding systems and components

Sub-task

B-9.01 Installs grounding and bonding systems.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
ves	ND	ND	ves	ND	NV	ND						

B-9.01.01	determine size of ground and bond according to codes and regulations
B-9.01.02	select ground and bond method according to environmental conditions such
	as soil type, area and corrosive atmosphere

B-9.01.03 select and use tools and exothermic welders						uipmer	nt such a	as wren	ches, co	mpress	ion tool	s and		
B-9.01.	.04		select and install ground components such as rods and plates according to code requirements											
B-9.01.05 locate and secure ground and bond conductor torquing, exothermic welding and anti-oxidat code requirements								0			; to			
Sub-t	ask													
B-9.02	2	Ser	vices g	ground	ing and	d bond	ing sys	stems.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND		
Key C	ompete	encies												
B-9.02.	.01	asse	assess torque, cleanliness and corrosion of bonding terminations											
B-9.02.	.02	ensı	ensure grounding and bonding terminations are secure											
B-9.02.	.03		select and use tools and equipment such as torque wrenches, hammers and wire brushes											
B-9.02.	.04	visu	visually inspect components for wear, oxidation and loose connections											
B-9.02.	.05		identify corroded, damaged or defective bonding components by discolouration and nicking											
B-9.02.06 clean components to ensure good				re good	contact	and lov	vest res	istance						
Sub-t	ask													
B-9.03	3	Tro	ublesł	noots g	roundi	ng and	bondi	ng sys	tems.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND		

B-9.03.01	select and use tools and equipment such as megohmmeters, multimeters,
	clamp-on ammeters and ohmmeters
B-9.03.02	perform continuity checks to determine if there is a break in grounding or bonding

B-9.03.03	perform sensory inspection for nicks, breaks, discolouration and loose connections
B-9.03.04	take voltage measurements to determine problems with ground and bond
B-9.03.05	check for current on the ground

Sub-task

B-9.04 Repairs grounding and bonding systems.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

Key Competencies

B-9.04.01	select replacement components according to code requirements such as type, size, capacity and environment
B-9.04.02	select and use tools and equipment such as compression tools, exothermal welding equipment and torque wrenches
B-9.04.03	replace damaged conductors
B-9.04.04	clean conductors and metal surfaces before terminating to ensure good contact and continuity
B-9.04.05	locate and secure grounding and bonding components in appropriate locations to prevent further damage
B-9.04.06	verify fault has been corrected

Task 10	Maintains power generating systems.
	r

Context

Power generating systems such as solar cell, wind turbine and co-generation produce electricity to a variety of applications. Industrial electricians must be able to install, service and repair these systems in industrial plants in order to ensure their efficient operation and reduce unscheduled disruptions.

K 1	codes and regulations regarding the installation of power generating systems
K 2	types of power generating systems such as solar cell, photovoltaic, wind turbine and co-generation
K 3	components such as switchgear and transformers

K 4	hazards associated with power generating systems
K 5	methods and procedures for installing power generating systems
K 6	preventative and predictive maintenance schedules
K 7	inspection, maintenance, troubleshooting, repair, replacement and adjustment procedures and specifications
K 8	safety procedures and equipment required to access, inspect and service power generating systems
K 9	system and component operation
K 10	potential causes of power loss such as phase-to-phase shorts, overcurrent and under frequency
K 11	events that lead to system failure
K 12	history of equipment performance

Sub-t		_							~			
B-10.0)1	Ins	talls po	ower g	enerati	ng sys	tems. (NOT C	OMM(ON CC	ORE)	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	yes	no	yes	yes	no	ND	ND	yes	ND	NV	ND

B-10.01.01	select and use tools and equipment such as wrenches, knives and pliers
B-10.01.02	ensure proper egress around distribution system according to code requirements
B-10.01.03	ensure proper location and direction of component such as solar cell and wind turbine
B-10.01.04	perform phasing to achieve required rotation of three-phase rotating equipment
B-10.01.05	ensure cables are connected according to polarity and grounded as required
B-10.01.06	assemble and torque components in appropriate locations according to OEM specifications
B-10.01.07	terminate cable according to code and OEM specifications
B-10.01.08	follow installation procedures according to code and OEM specifications
B-10.01.09	verify system operation

Sub-ta	ask											
B-10.0	2	Ser	Services power generating systems.									
NII	NIC	DE	NID	OC	ON	MD	CIV	ΛD	P.C	NIT	VТ	NITI
NL Wos	NS no		PE NB QC ON MB SK AB BC NT YT ves no ves ves ves ND ND ves ND NV							<u>NU</u> ND		
yes	no	yes	110	yes	yes	yes	ND	ND	yes	ND	1 N V	ND
Key C	ompete	encies										
B-10.02	2.01	ider	ntify haz	zards of	power	generat	ing sys	tem				
B-10.02	2.02	isola	ate syste	em fron	n dynan	nic and	kinetic	energy				
B-10.02	2.03		system age test		o potent	ial usin	g tools	such as	multim	eters an	d high	
B-10.02	2.04	app	ly grou	nd sets	to phase	e condu	ctors to	drain c	apacita	nce cha	rge	
B-10.02	2.05	sele	ct tools	and equ	uipmen	t such a	s pliers	and tor	que wre	enches		
B-10.02	2.06	-	perform sensory inspection of components for deterioration such as corrosion, loose torque and discolouration									
B-10.02	2.07		select and use diagnostic tools and equipment such as megohmmeters and thermal graphic cameras									
B-10.02	2.08	ider	identify worn, damaged, defective or hazardous components									
B-10.02	2.09	ider	ntify cor	nponen	ts that i	require	repair o	r replac	ement			
B-10.02	2.10	clea	n and lu	ubricate	compo	nents						
B-10.02	2.11	veri	fy syste	m oper	ation							
Sub-ta	ask											
B-10.0	13	Tro	mhlesk	noots n	ower g	enerat	ino svs	tems				
D 10.0		110	doicsi	ioots p	0,,,,	CIICIUL		tems.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	no	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
B-10.03	3.01	ider	ntify haz	zards of	stored	energy	in capa	citors, c	abling a	ınd tran	sforme	ſS
B-10.03	3.02	-		-	spections ie and d		-	ts deteri	ioration	such as	corros	ion,
B-10.03	3.03	sele	ct and u	ıse diag		ools and	d equip			i-pot tes	ting too	ols,
B-10.03	3.04		· ·	-	-energiz							
B-10.03	3.05			•	Ü	Ü		0.	tester a	nd mult	imeter	

B-10.03.06	apply ground sets to phase conductors to drain capacitance charge
B-10.03.07	identify worn, damaged, defective or hazardous components using methods
	such as oil samplings

Sub-t	ask											
B-10.0	04	Rej	pairs p	ower g	enerati	ng sys	tems.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND

B-10.04.01	identify hazards of stored energy in capacitors, cabling and transformers
B-10.04.02	determine whether components require repair or replacement
B-10.04.03	select and use tools and equipment such as torque wrenches, pliers and knives
B-10.04.04	select replacement components according to OEM specifications and code requirements
B-10.04.05	de-energize system from all power sources
B-10.04.06	test system for zero potential using high voltage tester and multimeter
B-10.04.07	apply ground sets to phase conductors to drain capacitance charge
B-10.04.08	disassemble/reassemble components according to OEM specifications
B-10.04.09	replace, adjust and modify components such as bushings and switches
B-10.04.10	clean components before terminating to ensure good contact and continuity
B-10.04.11	verify operation of components

BLOCK C

ELECTRICAL EQUIPMENT

Trends

Lighting system load-shedding devices such as occupancy-detectors, task-lighting, automatic dimmers and building automation systems are increasingly being used to conserve electricity. Safety has driven advances in the design of electrical equipment such as tamper-proof receptacles and arc fault interrupters.

Installation of electrical equipment and wiring must now include consideration of fire-stopping ratings in building design.

Related Components (including, but not limited to) Electrical wiring, cabling and terminations.

Lighting systems: light emitting diode (LED), high intensity discharge (HID), fluorescent lighting, compact fluorescent lamp (CFL), plasma, breakers, photocells, timers, conduits, cables, fasteners, cable trays and supports, contactors, transformers, switches.

Protection devices: fuses, breakers, overloads, arc fault protection, ground-fault circuit interrupters (GFCIs), overcurrent devices, disconnects, switches, voltage regulators, synchronizers.

Rotating equipment: AC and DC motors, generators, alternators, eddy current brakes/clutches, friction brakes/clutches, centrifugal switches, governors.

Drives and associated controls: variable-frequency drives (VFDs), DC drives, soft-start, silicon-controlled rectifiers (SCRs).

Non-rotating equipment: transformers, encoders, scales, start/stop stations, starters.

Tools and **Equipment**

See Appendix A.

Maintains equipment, wiring, cabling and terminations.

Context

Equipment, wiring, cabling and terminations are the electrical components linking the source to the load. This task also includes maintenance of seismic restraint systems, as required in certain geographic locations. Maintaining these components includes installation and repair.

K 1	regulations and code requirements regarding the installation of electrical wiring, cabling and terminations
K 2	types and functions of electrical wiring, cabling and terminations
K 3	capabilities and limitations of electrical wiring, cabling and terminations
K 4	installation procedures and techniques for electrical wiring, cabling and terminations
K 5	sizes of electrical wires and cables
K 6	termination procedures and considerations for dissimilar metals
K 7	types, functions, capabilities and limitations of raceways, cable trays, busways and associated components
K 8	bending and connecting techniques for conduit applications including rigid, electrical metallic tubing (EMT) and polyvinyl chloride (PVC)
K 9	installation procedures and techniques, and supporting and securing methods for raceways, cable trays, busways and associated components
K 10	jurisdictional regulations regarding seismic restraint systems
K 11	types of seismic restraint systems
K 12	risks of seismic events
K 13	equipment that contains seismic restraint systems such as battery banks, trays and control panels

Sub-t	ask											
C-11.0	01	Ins	talls el	ectrica	l wirin	g, cabl	ing and	d termi	nation	s.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes yes yes no ND ND yes ND NV N							ND		
Key Competencies												
C-11.0	1.01	spec	cificatio	ns in or	der to p	revent	damage	ways ac	e and co	onducto	rs and	
C 11 0	11.02		-	-			Ü	elimina		and in	duction	
C-11.0 C-11.0		sele		se tools		•	, ,	plicatio as roller		ls, tugg	ers, pul	leys
C-11.0	1.04		ermine t M specif			thod to	be used	l accord	ing to n	naterial	and	
C-11.0	01.05		prepare termination of conductors using methods such as cutting, crimping and torquing							ping		
C-11.0	01.06		terminate cables and conductors using methods such as nut and bolt, and compression connections							nd		
C-11.0	1.07	check for continuity and insulation of electrical wires and cables										
C-11.0	1.08	labe	label, verify and record installation of electrical wiring and cabling									
Sub-t	ask											
C-11.0	02	Ins	talls ra	ceway	s, cable	e trays,	buswa	ys and	associ	ated co	mpone	ents.
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	no	ND	ND	yes	ND	NV	ND
Key C	Compete	ncies										
C-11.0	2.01				2		-	ways an nts and			-	nts
C-11.0	2.02	according to code, standards, environments and OEM specifications lay out route of raceways, cable trays, busways and associated compor according to code requirements such as number of bends allowed, and location and size of pull-box and fittings							-	ents		
C-11.0	2.03	-	location and size of pull-box and fittings perform mathematical calculations such as scaling, ratios and installation trigonometry							n		

C-11.0	2.04	select and use hand and power tools such as torque wrenches, hamme drivers and hack saws								ammer	s, nut	
C-11.0	2.05	select cable fittings such as rain-tight, dust-tight an according to the installation environment							and exp	losion-p	proof fit	tings
C-11.0	2.06	ben	d condu	iit and s	secure r	aceway	s accord	ding to o	code rec	uireme	nts	
Sub-t	ask											
C-11.0	03	Re	pairs el	lectrica	ıl wirin	ıg, cabl	ing an	d termi	ination	s.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
C-11.0	3.01	repl	ace faul	lty elect	rical wi	ring an	d cablin	ng				
C-11.0	3.02	select and use tools and equipment such as thermal graphic cameras, megohmmeters and reflectometers to locate faults and verify repair										
C-11.0	3.03	perform visual inspections to repair or replace worn or cracked coverings										
C-11.0	3.04	repair conductor coverings and conductor using manufacturer-specific repair kit										
C-11.0	3.05	replace, tighten and clean terminations to avoid overheating and to lower resistance										
C-11.0	3.06			-		nclosure nination		djacent	equipm	ent to a	void	
Sub-t	ask											
C-11.0	04	Ma	intains	s seism	ic rest	raint sy	stems.	(NOT	COM	MON C	CORE)	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	no	no	yes	no	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
C-11.0	4.01		ct and u			_l uipmer	nt such	as hand	tools, to	orque w	renche	s and
C-11.0	4.02	torg	ue bolti	ing acco	ording t	o period	dic mair	ntenance	e and af	ter seisı	nic eve	nts
C-11.0	4.03	torque bolting according to periodic maintenance and after seismic events inspect flexible joints, bolting and bracketing for any kind of damage, cracks or stresses according to periodic maintenance and after seismic events							racks			

C-11.04.04	coordinate non-destructive tests such as magnaflux and x-ray to check for cracks according to periodic maintenance
C-11.04.05	select mounting hardware according to seismic risk and engineering data
C-11.04.06	install mounting hardware according to local regulations and engineering data such as torque settings and size of bolting
C-11.04.07	repair and replace seismic hardware according to diagnostic from periodic maintenance and after seismic events

Maintains lighting systems.

Context

Various devices and fixtures are maintained by industrial electricians to meet the power and lighting requirements of the end users. Lighting systems are used to properly illuminate specified areas according to users' needs. DC powered lighting is used in limited applications such as emergency lighting. Maintaining lighting systems includes the installation of new components, upgrading of existing systems, servicing, troubleshooting and repairing.

K 1	codes and regulations regarding the installation of lighting systems
K 2	types of lighting systems such as LED, HID, CFL, fluorescent and incandescent
K 3	lighting system components and controls
K 4	component operation
K 5	installation, inspection, troubleshooting, repair and preventative maintenance procedures and techniques
K 6	lighting specifications
K 7	events that lead to system failure
K 8	history of equipment performance
K 9	DC lighting system for emergency lights

	•												
Sub-ta	ask												
C-12.0)1	Ins	talls li	ghting	system	ıs.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	no	ND	ND	yes	ND	NV	ND	
Key C	Key Competencies												
C-12.0	1.01	select and use tools and equipment such as hand and power tools											
C-12.0	1.02		select and inspect components required for installation according to building system, specifications and code requirements										
C-12.0	1.03		identify support requirements for lighting systems according to OEM specifications										
C-12.0	1.04		ite, mou wings, p			0	-	nents in	location	ns speci	fied by		
C-12.0	1.05	pro	produce as-built drawings										
C-12.0	1.06	asse	assemble lighting components according to OEM specifications										
C-12.0	1.07	veri	fy opera	ation of	lighting	g systen	ı						
Sub-ta	ask												
C-12.0)2	Seı	rvices li	ighting	g syste1	ns.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
yes	yes	yes	yes	yes	yes	yes	142	112	yes	142	1 , ,	IVE	
Key C	ompete	ncies											
C-12.0	2.01		ow prev em com			enance s	schedul	e for ch	anging	lighting	5		
C-12.0	2.02	clea	n lightii	ng syste	em com	ponents	such as	s lenses	and len	s cover	5		
C-12.02	2.03		ognize d em such	_		_		-	onents	in the li	ghting		
C-12.0	2.04	asse	ess funct	ionality	of ligh	ting sys	stems ar	nd assoc	ciated co	ontrols			
C-12.02	2.05	_	oose of l		_		ıch as fl	uoresce	nts and	ballasts	s accord	ing to	
C-12.02	2.06		ntify pot moistu		azards	such as	dust bu	ıild-up,	fire haz	zards, h	eat		

Sub-ta	ask											
C-12.0	3	Tro	oublesh	oots li	ghting	systen	ns.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key Competencies												
C-12.03	C-12.03.01 select and use tools and equipment such as multimeters and hand tools											
C-12.03	3.02	recognize worn, faulty and degraded components such as bulb flickers, tar										
C-12.03	leaks in ballast, bulb colour, and burnt or discoloured contacts and bulbs C-12.03.03 determine viability of replacement or repair of components											
Sub-ta	Sub-task											
C-12.0	4	Rej	pairs li	ghting	systen	ıs.						
<u>NL</u>												
<u> </u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>OC</u> yes	<u>ON</u> yes	MB yes	<u>sk</u> nd	<u>ab</u> Nd	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> NV	<u>NU</u> ND
yes		yes	· <u></u>								· <u></u> -	<u> </u>
yes	yes ompete	yes ncies sele	· <u></u>	yes ise tools	yes s and eq	yes	ND nt such a	ND as telesc	yes	ND	· <u></u> -	<u> </u>
yes Key Co	yes ompete 4.01	yes ncies sele- rem	yes ct and u	yes use tools	yes s and eq es, hand	yes uipmer tools ar	ND nt such a nd mult	ND as telesc	yes opic bu	ND	· <u></u> -	<u> </u>
yes Key Co	yes compete 4.01 4.02	yes ncies sele rem veri	yes ct and u	yes use tools extractor ating vo	yes s and eq s, hand oltage ac	yes uipmer tools ar	ND nt such a nd mult g to fixto	ND as telesc imeters ure spec	yes opic bu	ND allb	· <u></u> -	<u> </u>
yes Key Co C-12.04 C-12.04	yes compete 4.01 4.02 4.03	yes ncies sele rem veri inte sele	yes ct and u overs/e	yes se tools extractor eating volumes sciring scl	yes s and eq s, hand oltage ac heme to	yes uipmer tools ar ccording upgrac	ND at such a ad mult g to fixto le wirin cording	ND as telesc imeters ure spec g of ligh	yes opic bu	ND alb	NV	ND
yes Key Co C-12.04 C-12.04 C-12.04	yes ompete 4.01 4.02 4.03 4.04	yes ncies sele rem veri inte sele ligh	yes ct and u overs/ex fy opera rpret wi ct replace	yes se tools extractor eating volume iring scl cement compa	yes s and eques, hand oltage acheme to componitibility,	yes uipmer tools ar ccording upgrace nents ac	ND at such a and mult g to fixto fixto fixto cording d capace	ND as telescondering of light to factority	yes opic bu cification	ND alb as type	NV	ND

Maintains protection devices.

Context

Protection devices include fuses, relays, overloads and over-current devices. They protect the equipment from fault damage and provide injury protection. Industrial electricians must be able to install, service, troubleshoot and repair these devices at various voltages.

Required Knowledge

K 1	codes and regulations regarding the installation of protection devices
K 2	types of protection devices such as fuses, relays, phase loss, solid state controls, surge protection, overloads and overcurrent devices
K 3	component characteristics such as ratings, controls and sizes
K 4	compatibility of components
K 5	installation, inspection, troubleshooting, maintenance and repair procedures and techniques
K 6	devices and component operation
K 7	potential hazards related to protection devices
K 8	probable causes of fault and appropriate corrective methods
K 9	events that lead to system failure
K 10	history of equipment performance
K 11	safety procedures required to repair protection devices

Sub-task

C-13.01 Installs protection devices.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	no	ND	ND	yes	ND	NV	ND

C-13.01.01	determine type and model of protection device required according to service requirements such as voltage, current and torque
C-13.01.02	select and use tools and equipment such as hand and power tools
C-13.01.03	locate, mount and secure protection devices according to drawings, plans and code requirements
C-13.01.04	produce as-built drawings

C-13.0 C-13.0		com	assemble protection devices according to OEM specifications commission protection devices with procedures such as verifying torque, voltage, start-up time and device settings											
Sub-t	ask													
C-13.0)2	Sei	Services protection devices.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND		
Key C	ompete	encies												
C-13.0	select and use tools and equipment such as thermal graphic cameras and hand tools													
C-13.0	2.02		follow preventative maintenance schedule for checking resistance, gaps and mechanical action											
C-13.0	2.03	sim	simulate fault to test and calibrate protection devices											
C-13.0	2.04	perform sensory inspection to identify damage and faults of protection devices, and conditions such as burnt smell, vibrations and discolouration												
C-13.0	2.05	che	ck torqu	e of ter	minatio	ns								
C-13.0	2.06	clea	n prote	ction de	evices to	remov	e dust, a	animals	and mo	oisture				
C-13.0	2.07	veri	fy settir	ngs of p	rotectio	n devic	es							
Sub-t	ask													
C-13.0)3	Tro	oublesl	noots p	rotecti	on dev	ices.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND		
Key C	ompete	encies												
C-13.0	3.01				s and eq			as amm ullers	eters, m	iegohm	meters,			
C-13.0	3.02		•		•	0	-	onents d loose			vires, ho	ot		
C-13.0	3.03		ulate fa breake		st prote	ction de	evices sı	uch as s	afety sv	vitches,	GFCIs,	fuses		

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C	h ta	
IJШ	b-ta	AC.

C-13.04 Repairs protection devices.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

Key Competencies

C-13.04.01	select and use tools and equipment such as hand tools and multimeters
C-13.04.02	perform resistance pre-test to ensure that replacement fuse is operational
C-13.04.03	select replacement components based on type, size, capacity and environment
C-13.04.04	determine whether components require repair or replacement
C-13.04.05	replace, adjust and modify components with procedures such as changing coils, dielectric oil and pitted contacts, and replacing fuse holders
C-13.04.06	verify device operation

Task 14

Maintains rotating equipment and associated controls.

Context

Rotating equipment and associated controls transform electrical energy into mechanical energy (motors) or vice versa (generators) depending on application. These may include heating, ventilation, running a compressor, or manufacturing processes. Industrial electricians must be able to install, service, troubleshoot and repair these systems in order to ensure efficient operation and reduce unscheduled disruptions.

K 1	codes and regulations regarding the maintenance of rotating equipment and associated controls
K 2	types and operation of rotating equipment and associated controls
K 3	controls, ratings, capabilities and characteristics of components
K 4	installation, inspection, troubleshooting, maintenance and repair procedures and techniques
K 5	events that lead to system failure
K 6	history of equipment performance
K 7	potential hazards related to rotating equipment and associated controls
K 8	safety procedures required for service and repair

Sub-t	ask												
C-14.0)1	Ins	talls ro	tating	equipr	nent ar	nd asso	ciated	contro	ls.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	AB	<u>BC</u>	NT	YT	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	ncies											
-	4.01.01 select and use tools and equipment such as hand and power tools												
C-14.0		dete	determine type and model of rotating equipment and controls required according to application										
C-14.0	1.03	(RT	assemble and connect components such as resistance temperature detectors (RTDs), vibration probes and over temperature contacts according to OEM specifications										
C-14.0	1.04	reco	gnize h	azards	related	to rotati	ing equ	ipment	and ass	ociated	control	s	
C-14.0	1.05		recognize hazards related to rotating equipment and associated controls locate, mount and secure rotating equipment and associated controls according to OEM specifications and code requirements										
C-14.0	1.06	con	commission rotating equipment and associated controls by checking connections, rotation direction, torque, voltage, and start-up and full-load current										
C-14.0	1.07		are that operatio	•	eatures	of equi	pment s	such as	guards,	control	s and li	mits	
C-14.0	1.08	veri	fy seque	ence of	operatio	ons for e	equipm	ent					
C-14.0	1.09	pro	duce as-	built di	rawings	1							
Sub-t	ask												
C-14.0)2	Sei	vices r	otating	g equip	ment a	nd ass	ociated	l contro	ols.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	ncies											
C-14.0	2.01				-	uipmer empera			monitor	rs, thern	nal grap	ohic	
C-14.0	2.02		-			enance s h holde		e for ch	ecking l	orush le	ngth, se	eating	
C-14.0	2.03	-			-	on rota worn b	-	-	t in ord	er to ass	sess pro	blems	

C-14.02.04	identify damage and faults of rotating equipment and associated controls by observing conditions such as abnormal heat, discolouration, grooving and wear points
C-14.02.05	clean dust and carbon from rotating equipment and associated controls using air blower or non-conductive solution to prevent overheating and to ensure good contact
C-14.02.06	check wiring and cable connections, and torque of terminations
C-14.02.07	verify operation of components according to specifications

Sub-t	ask											
C-14.0)3	Troubleshoots rotating equipment and associated controls.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND

C-14.03.01	select and use tools and equipment such as hi-pot testers, vibration analyzers, ammeters, megohmmeters and multimeters
C-14.03.02	perform sensory inspection to identify abnormal heat, sounds, odours, vibrations and arcing/sparking sources
C-14.03.03	perform resistance checks on winding for phase loss
C-14.03.04	perform megohmmeter test to determine ground
C-14.03.05	identify worn, damaged or defective components such as bearings, slip rings and commutators
C-14.03.06	check seating, brush length and spring tension of brush holders

Sub-task	
C-14.04	Repairs rotating equipment and associated controls.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

C-14.04.01	select and use tools and equipment such as bearing pullers, bearing heaters, spring tension gauges, commutator stones and feeler gauges
C-14.04.02	select replacement components based on type, size, capacity and environment
C-14.04.03	determine whether components require repair or replacement
C-14.04.04	replace components such as brush holders, springs, capacitors and bearings
C-14.04.05	perform equipment repairs such as recoating, and resurfacing brush ends and motor brake
C-14.04.06	run DC current through motor to remove moisture from windings and improve the ohmic value of the windings
C-14.04.07	verify system operation by performing load, hi-pot, neutral plane and dynamic rotation tests

Task 15 Maintains drives and associated controls.

Context

Drives and associated controls provide speed, frequency, torque, current, time and braking control to motors. Industrial electricians must be able to install, service, troubleshoot and repair these systems in order to ensure efficient operation and reduce unscheduled disruptions.

K 1	codes and regulations regarding the maintenance of drives and associated controls according to OEM specifications
K 2	AC and DC theory
K 3	methods to prevent damage to drives from static electricity such as using static discharge wristbands and anti-static mats
K 4	processes related to drives and associated controls
K 5	types and operation of drives and associated controls
K 6	controls, ratings, capabilities and characteristics of components

K 7	installation, inspection, troubleshooting, maintenance and repair procedures and techniques
K 8	programming techniques and operating parameters of drives and associated controls
K 9	events that lead to system failure
K 10	history of equipment performance
K 11	potential hazards related to drives and associated controls
K 12	safety procedures required for service and repair

Sub-task

C-15.01 Installs drives and associated controls.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

C-15.01.01	select and use tools and equipment such as hand and power tools
C-15.01.02	determine type and model of drives and associated controls required according to application and motor
C-15.01.03	identify hazards related to drives and associated controls
C-15.01.04	locate, mount and secure drives and associated controls according to OEM specifications
C-15.01.05	program and configure drives and associated controls according to OEM specifications
C-15.01.06	verify device operation to confirm performance within parameters such as deceleration, loading and acceleration
C-15.01.07	produce as-built drawings

Sub-ta	ask											
C-15.0)2	Ser	vices d	lrives a	ınd ass	ociated	l contro	ols.				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> ND	<u>AB</u> ND	BC yes	<u>NT</u> ND	<u>YT</u> NV	<u>NU</u> ND
Key C	Key Competencies											
C-15.0	C-15.02.01 select and use tools and equipment such as hand tools, data monitors, thermal graphic cameras, air blowers and temperature guns											
C-15.0	2.02		ow prev king up					e for re _l	placing	filters, t	orquing	g lugs,
C-15.0	2.03	clean dust from drives and associated controls using air blower to prevent overheating										
C-15.0	2.04	chec	ck wirin	g and c	able con	nnection	ns, and t	torque o	of termi	nations		
Sub-ta	Sub-task											
C-15.0)3	Tro	oublesł	noots d	rives a	nd asso	ociated	contro	ols.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	ncies										
C-15.0	3.01		l and in referrir	-		•		g huma	n mach	ine inte	rface (H	IMI)
C-15.0	3.02	veri	fy for fa	ults su	ch as lo	ose cabl	es, low	voltage	and dis	scoloura	tion	
C-15.0	3.03		ntify pro drive ar			quence (of opera	ition tha	at affect	the per	forman	ce of
C-15.0	3.04	veri	fy for re	equired	ground	l accord	ing to C	DEM spe	ecificati	ons		
C-15.0	3.05	ider	ntify cor	nmunic	cations p	oroblem	ıs					
C-15.0	3.06		ermine i or from		0		0					

Sub-task	
Jub-task	

C-15.04 Repairs drives and associated controls.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

Key Competencies

C-15.04.01	replace faulty drives using hand tools
C-15.04.02	select and use tools and equipment such as multimeters, calibrators and signal generators
C-15.04.03	program cards using methods such as inserting integrated circuit (IC) with loaded program, copying from HMI and manually entering program
C-15.04.04	replace drive components such as back-up batteries, SCRs, cards and cooling fans
C-15.04.05	adjust control parameters such as speed, acceleration and overload settings
C-15.04.06	document changes to parameters
C-15.04.07	verify device operation

Task 16

Maintains non-rotating equipment and associated controls.

Context

Non-rotating equipment includes transformers, welding equipment, heat tracing, electro-magnets, linear induction motors and their associated controls. Industrial electricians must install, service, troubleshoot and repair this equipment.

K 1	codes and regulations related to non-rotating equipment and associated controls
K 2	types, specifications and operation of non-rotating equipment and associated controls
K 3	controls, ratings, capabilities and characteristics of non-rotating equipment and associated controls
K 4	installation, inspection, troubleshooting, maintenance and repair procedures and techniques
K 5	events that lead to system failure
K 6	history of equipment performance

Κ /		potential hazards related to hon-rotating equipment and associated controls										
K 8		safety procedures required for service and repair										
Sub-t	ask											
C-16.0	01	Installs non-rotating equipment and associated controls.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key Competencies												
C-16.01.01 select and use tools and equipment such as hand and power tools												
C-16.0	1.02	determine type and model of non-rotating equipment and controls required according to application										
C-16.0	1.03	asse	emble co	ompone	nts acco	ording t	o OEM	specific	ations			
C-16.0	1.04	identify hazards related to non-rotating equipment and associated controls and discharge when required										
C-16.0	1.05	locate, mount and secure non-rotating equipment and associated controls according to OEM specifications										
C-16.0	C-16.01.06 commission non-rotating equipment and associated controls by checking connections, voltage, current and sequence of operations											
C-16.0	1.07	pro	duce as	-built d	rawings	;						
Sub-t	ask											
C-16.0	02	Sei	rvices r	on-rot	ating e	quipm	ent an	d assoc	iated c	ontrols	5.	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key Competencies												
C-16.0	2.01	select and use tools and equipment such as data monitors, thermal graphic cameras, air blowers and temperature guns										
C-16.0	2.02	complete scheduled preventative maintenance tasks such as tightening loose connections and checking for excessive heat, discolouration and odours										
C-16.0	2.03	identify damage and faults of non-rotating equipment and associated controls by observing conditions such as abnormal heat and discolouration										

potential hazards related to non-rotating equipment and associated controls

K 7

C-16.02	2.04	clean dust from non-rotating equipment and associated controls using air blower to prevent overheating								air			
C-16.02	2.05	•											
C-16.02	2.06			_	compo			-					
6.1.													
Sub-task C-16.03 Troubleshoots non-rotating equipment and associate													
C-16.0	3	Tro	oublesh	noots n	on-rota	ating e	quipmo	ent and	l associ	iated co	ontrols	•	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key Co	ompete	ncies											
C-16.03	3.01	select and use tools and equipment such as hi-pot testers, ammeters, megohmmeters and multimeters											
C-16.03.02 perform sensory inspection to identify abnormal heat, sounds and odo							nd odou	ırs					
C-16.03	monitor status of non-rotating equipment using phase status indicators												
C-16.03.04 check voltage and current levels for each phase													
C-16.03	3.05	perf	perform megohmmeter test to check insulation integrity										
Sub-ta	ask												
C-16.0	4	Re	pairs n	on-rota	nting e	quipme	ent and	l associ	ated co	ontrols.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key Co	ompete	ncies											
C-16.04	4.01	sele	ct and u	se tools	s and eq	uipmer	nt such a	as multi	meters	and har	nd tools		
C-16.04	4.02		ct repla ironmer		compoi	nents ba	sed on	type, siz	ze, capa	city and	l		
C-16.04	4.03	dete	ermine v	whether	compo	nents re	equire r	epair or	replace	ement			
C-16.04	4.04	repl	ace, adj	ust and	modify	equipr	nent wi	th proce	•		tighteni	ng	
C-16.04		replace, adjust and modify equipment with procedures such as tightening loose connections and changing dielectric oil verify system operation											

BLOCK D

EMERGENCY AND STANDBY SYSTEMS

Trends

Solar and wind systems are increasingly used to support emergency and standby systems. Therefore, industrial electricians require a high level of training on these systems.

There is an increase in the use of PLCs and DCSs to simplify maintenance, operation and reliability of emergency and standby systems. This technological advance is going to continue to increase and will also require industrial electricians to develop the skills required to maintain these systems.

Related Components (including, but not limited to) Batteries, inverters, solid state devices, heat sinks, circuit boards, cabling, capacitors, rectifiers, relays, transfer switches, prime movers, meters, bearings, brushes, slip rings.

Tools and Equipment

See Appendix A.

Task 17

Maintains uninterruptible power supply (UPS) systems.

Context

UPS systems are used in industrial and institutional buildings to provide constant voltage for essential devices and to maintain power to critical equipment during power outages. They ensure seamless and bumpless transfer of power. Industrial electricians must be able to install, service, troubleshoot and repair UPS systems.

K 1	codes and regulations regarding the maintenance of UPS systems
K 2	types, sizes, ratings, capabilities and operation of UPS systems
K 3	installation, inspection, troubleshooting, repair and preventative maintenance procedures and techniques
K 4	components such as batteries, inverters, transfer switches, solid state devices, heat sinks and circuit boards
K 5	causes of component overheating such as dust, contamination, overloading and loose connections

K 6	inverter system fault indicators such as no output, alarms, odour, noise and breaker failure
K 7	battery faults such as low battery voltage, bulging cells, low electrolyte level, incorrect charging rate and failed solid-state devices
K 8	events that lead to system failure such as ambient high temperature and dirty ventilation filters
K 9	safety procedures for UPS systems
K 10	history of equipment performance
K 11	optimum performance of system and equipment
K 12	effects of static electricity on ICs
K 13	potential hazards of installation and repair such as battery acid, hydrogen discharge and stored electrical energy
K 14	compatibility of solvents with UPS components

Sub-t	ask											
D-17.0	01	Ins	talls uı	ninterr	uptible	powe	r supp	ly (UPS	s) syste	ems.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

Key Competencies

D-17.01.01	select and use tools and equipment such as compression tools, torque wrenches, hand tools, isolated tools, power tools, knock-out cutters, hole saws, thermal graphic cameras and multimeters
D-17.01.02	determine location and installation procedure of components by reading and interpreting prints, OEM manuals and code requirements
D-17.01.03	select interconnection electrical fittings according to engineered drawings and building codes
D-17.01.04	visually inspect equipment to be installed to check for damage and to ensure name plate data matches engineered drawings
D-17.01.05	assemble system components according to OEM specifications and engineered drawings
D-17.01.06	connect system components such as cables, batteries, inverters, alarms and solar panels according to code requirements
	solar pariets according to code requirements
D-17.01.07	terminate and torque all connections according to OEM specifications and code requirements

D-17.01.09 commission UPS system to ensure correct voltages, frequency and operation of charging system, transfer switch, alarms, isolating breakers, and **HVAC** system D-17.01.10 produce as-built drawings Sub-task D-17.02 Services uninterruptible power supply (UPS) systems. <u>NL</u> <u>NS</u> PE<u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> ND ND ND NV ND yes yes yes yes yes yes yes yes **Key Competencies** D-17.02.01 select and use tools and equipment such as frequency meters, multimeters, thermal graphic cameras, hydrometers and torque wrenches D-17.02.02 check and correct electrolyte levels according to OEM specifications D-17.02.03 check all battery connection torques according to OEM specifications D-17.02.04 check and set system voltages such as float voltage and inverter output voltage according to OEM specifications D-17.02.05 record individual cell voltages, SG and temperatures, and compare to OEM specifications D-17.02.06 check and set charging current limit according to OEM specifications D-17.02.07 change HVAC and inverter filters according to OEM specifications D-17.02.08 check and set inverter output frequency according to local conditions and **OEM** specifications D-17.02.09 test alarms according to engineered drawings D-17.02.10 check ambient temperature according to engineered drawings and OEM specifications D-17.02.11 test transfer switch to ensure seamless and bumpless transfer according to OEM specifications D-17.02.12 perform battery load test to check discharge time according to OEM specifications D-17.02.13 identify calendar life of batteries to replace according to OEM specifications

verify system operation

D-17.02.14

Sub-t	ask													
D-17.0	D-17.03 Troubleshoots uninterruptible power supply (UPS) systems.													
NIT	NIC	DE	NID	000	ON	MD	CIV	ΔD	D.C.	NIT	VT	NITI		
<u>NL</u>	<u>NS</u>	<u>PE</u>	NB Was	<u>QC</u>	<u>ON</u>	MB	SK ND	<u>AB</u>	<u>BC</u>	NT ND	<u>YT</u> NV	<u>NU</u> ND		
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	INV	ND		
Key C	ompete	ncies												
D-17.0	3.01	select and use test equipment such as clamp-on ammeters, multimeters, thermal graphic cameras and hydrometers										,		
D-17.0	3.02	-	form ser nage, an	-	-		-		-		pment			
D-17.0	3.03	mea	sure in	put/out	put (I/C) voltag	ges and	frequen	су					
D-17.0	3.04	che	ck if bre	akers a	re open	ed, clos	ed or tri	ipped						
D-17.0	3.05	veri	fy pane	l meter	s are op	erationa	al							
D-17.0	3.06	clos	e break	ers in se	equence	to veri	fy syste:	m opera	ation					
D-17.0	3.07	compare and interpret previous historical data with data from troubleshooting												
D-17.0	3.08	ider	ntify fau	ılty com	ponent	s such a	ıs rectifi	iers, cap	acitors,	batterie	es and S	CRs		
Sub-t	ask													
D-17.0	04	Re	pairs u	ninteri	ruptibl	e powe	er supp	ly (UP	S) syste	ems.				
		•	•		•	•	• • • • • • • • • • • • • • • • • • • •	J						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND		
Key C	ompete	ncies												
D-17.0	4.01	hyd	ct and u rometer d tools							-	2			
D-17.0	4.02	sele	ct and v	erify re	placem	ent com	ponent	accord	ing to C	EM spe	cificatio	ons		
D-17.0	4.03	isol	isolate and de-energize faulty component to allow safe access											
D-17.0	4.04	rem	ove loa	d from	battery	bank be	efore rer	moving	faulty c	ell or in	verter			
D-17.0	4.05	disc	discharge capacitors to allow safe access to component											
D-17.0	4.06	repl	lace and	clean f	aulty co	mpone	nt accoi	rding to	industi	ry practi	ices			
D-17.0	4.07	repl	lace colo	d solder	connec	tions us	sing sol	dering i	ron					
D-17.0	4.08	pov	power up system sequentially to verify its proper operation											

D-17.04.09	measure and set voltages and frequency to ensure battery is charging correctly and inverter output is correct
D-17.04.10	perform battery load test to check discharge time according to OEM specifications

Task 18

Maintains standby power generating systems.

Context

Standby power generating systems provide an alternate source of energy for power outages, energy management and safe plant shutdowns. These systems may also be used to supplement utility power. Industrial electricians must be able to safely install, service, troubleshoot and repair these systems to ensure they are ready for use.

K 1	codes and regulations regarding the maintenance of standby power generating systems such as for grounding and bonding
K 2	types, sizes, ratings and capabilities of alternate standby power generating systems such as diesel, natural gas, solar and wind
K 3	components such as generators, exciters and regulators
K 4	types of generators such as single- and three-phase
K 5	inspection, servicing, troubleshooting, repair and commissioning procedures and techniques
K 6	load requirements such as voltage, phase and kilovolt-ampere (kVA)
K 7	automatic and manual change-over systems
K 8	electrical protection for generators
K 9	environmental issues such as fuel containment, exhaust and noise
K 10	hazards in installing standby power generating systems
K 11	components requiring inspection such as belts, louvers and filters
K 12	system fault indicators such as no output and alarms
K 13	events that lead to system failure
K 14	history of equipment performance
K 15	hazards of repair such as battery acid, stored energy in battery, rotating equipment and accidental start-up of system
K 16	control parameters such as speed and synchronization

Sub-ta	ısk																	
D-18.0)1	Ins	stalls st	andby	power	genera	ating sy	ystems										
NIT	NIC	DE	NID	00	ONI	MD	CIV	A D	D.C.	NIT	VT	NITI						
NL Was	<u>NS</u>	<u>PE</u>	NB Was	<u>QC</u>	<u>ON</u>	MB was	<u>SK</u> ND	<u>ab</u> Nd	<u>BC</u>	<u>NT</u> ND	<u>YT</u> NV	<u>NU</u> ND						
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	INV	ND						
Key Co	ompeter	ncies																
D-18.03	1.01	select and use tools and equipment such as compression tools, torque wrenches, hand tools, insulated tools, phase meters, power tools, knock-out cutters, hole saws, hoisting and rigging equipment, thermal graphic cameras and multimeters																
D-18.0	determine location and installation procedure of components by reading an interpreting prints, OEM manuals and code requirements							g and										
D-18.03	1.03	select interconnection electrical fittings according to engineered drawin and building codes						gs										
D-18.0	1.04		visually inspect equipment to be installed to check for damage and to ensure name plate data matches engineered drawings							nsure								
D-18.0	1.05		assemble system components according to OEM specifications and engineered drawings															
D-18.03	1.06		connect system components such as cables, batteries and alarms according to code requirements															
D-18.03	1.07		ninate a e requir	-	ue all co	onnectio	ons acco	ording to	о ОЕМ	specific	ations a	nd						
D-18.0	1.08	che	ck electr	olyte le	vel and	SG of r	non mai	ntenano	e-free b	atteries	i							
D-18.0	1.09	veri	fy phasi	ing mat	ches uti	ility pov	wer											
D-18.03	1.10	freq	uency a	nd ope		_		verify phasing matches utility power commission standby power generating system to ensure correct voltages, frequency and operation of transfer switch, alarms, isolating breakers and ventilation system										

D-18.01.11 produce as-built drawings

Sub-task D-18.02 Services standby power generating systems. NLNS PΕ NB QC ON MB SK AΒ BC NT ΥT NU ND ND ND NV ND yes yes yes yes yes yes yes yes **Key Competencies** D-18.02.01 select and use tools and equipment such as frequency meters, multimeters, scope meters, thermal graphic cameras, hydrometers, pressure gauges, pneumatic tools, hand tools, and torque and impact wrenches D-18.02.02 check and correct electrolyte levels and SG on starting system according to **OEM** specifications D-18.02.03 inspect battery charging system on starting system to ensure proper current rate D-18.02.04 check fuel levels, fluid levels and SG of coolant, and change according to maintenance schedule clean and lubricate components D-18.02.05 D-18.02.06 change filters such as air, fuel and oil according to OEM specifications D-18.02.07 perform sensory inspection to recognize abnormal heat, sounds, odours, vibrations and arcing sources, and worn, damaged or defective components such as bearings, brushes and slip rings D-18.02.08 ensure guards are in place D-18.02.09 check wiring and cable connections D-18.02.10 check and set genset output voltage and frequency according to **OEM** specifications D-18.02.11 test alarms according to engineered drawings D-18.02.12 check ambient temperature according to engineered drawings and OEM specifications D-18.02.13 test transfer switch to ensure transfer according to OEM specifications D-18.02.14 verify system operation

perform generator run test according to OEM specifications

D-18.02.15

Sub-ta	ask											
D-18.0	03	Troubleshoots standby power generating systems.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>PE NB QC ON MB SK AB BC NT YT NU</u>									
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	Key Competencies											
D-18.0	3.01	select and use test equipment such as frequency meters, multimeters, thermal graphic cameras and hydrometers									ermal	
D-18.0	3.02	-		-	spection		•		-		pment	
D-18.0	3.03			-	e sequei ind tren		vents th	at led to	the pr	oblem s	uch as a	alarm
D-18.0	3.04	mea	sure ou	tput vo	ltage ar	nd frequ	ency to	ensure	correct	operati	on	
D-18.0	3.05	chec	ck if bre	akers a	re open	ed, close	ed or tri	pped				
D-18.0	3.06	veri	fy pane	l meters	s are op	erationa	al					
D-18.0	3.07	compare and interpret previous historical data with data from troubleshooting										
D-18.0	3.08	identify faulty components such as batteries, voltage regulators, exciters, brushes, ignition systems, governors and switchgear								S,		
D-18.0	3.09	ider	ntify fau	lts such	as sho	rt circui	t, excess	sive load	ds and l	oose co	nnectio	ns
D-18.0	3.10	-	orm tra		inction a	and load	d tests a	ccordin	g to OE	M and		
D-18.0	3.11	test	starting	system	n accord	ing to C	DEM an	d site sp	ecificat	ions		
Sub-ta	ask											
D-18.0	04	Rej	pairs st	andby	power	genera	ating s	ystems				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	ncies										
D-18.0	4.01	hyd	rometei	s, scop	s and eq e meters d tools	-				-	-	
D-18.0	wrenches and hand tools D-18.04.02 select and verify replacement component according to OEM specifications								ons			

D-18.04.03	isolate and lock-out standby system to allow access and replacement of component
D-18.04.04	replace and clean faulty component according to industry practices
D-18.04.05	replace cold solder connections using soldering iron
D-18.04.06	measure and set voltages and frequency according to OEM and site specifications
D-18.04.07	verify phasing matches utility power before standby system goes online
D-18.04.08	verify starting system after battery replacement according to OEM and site specifications
D-18.04.09	perform battery load test to check discharge time according to OEM specifications
D-18.04.10	power up system sequentially to verify its proper operation

BLOCK E

COMMUNICATION SYSTEMS

Trends

There is a greater use of Internet-based interfaces for communication systems.

There is a trend towards more wireless alarm, network communication and video communication.

Related Components (including, but not limited to)

Alarm systems: Fire alarms, gas detectors, pull station, smoke detectors, floats, pressure sensors, limit switches, fasteners, cameras, speakers, heat detectors, infrared sensors, motion sensors, bells, whistles, annunciators, tamper switches, end of line (EOL) resistors, duct detectors

Paging systems: amplifiers, speakers, microphones, music system, **Multimedia systems:** cameras, monitors, microphones, screens, projectors, power supplies.

Network systems: computers, monitors, switches, routers, printers, hard drives, foil, balluns, antennae, jacks, cabinets, patch panels, modules, conduits, boxes.

Tools and Equipment

See Appendix A.

Task 19

Maintains alarm systems.

Context

Alarm systems are installed to provide timely warnings to aid in the safety of personnel, environment and facilities. They also notify authorities and control equipment in emergency situations. They need to be maintained to the highest standards to ensure functionality.

K 1	codes and regulations regarding the installation, inspection, troubleshooting, repair and servicing of alarm systems
K 2	broad-based and manufacturer-specific training requirements for alarm systems
K 3	types of alarm systems such as fire, heat, security and gas
K 4	alarm system components, controls, parameters capabilities and characteristics

K 5		-	cification Ibleshoo		nstallati	on, mai	ntenanc	ce, inspe	ection, r	epair ar	ıd			
K 6		ever	events that lead to system failure											
K 7		histo	history of equipment performance											
K 8		auth	authorities having jurisdiction for various alarm systems such as fire and gas											
Sub-t	ask													
E-19.0)1	Ins	talls al	arm sy	stems.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	no	ND	ND	yes	ND	NV	ND		
Key C	ompete	encies												
E-19.0	1.01		ct and u ery teste		s and eq	uipmer	nt such a	as hand	tools, n	nultime	ters and	I		
E-19.01.02 assemble alarm system components such as detectors, indicating devices annunciators according to OEM specifications									es and					
E-19.01.03 locate and mount components in appropriate locations according to drawin and specifications									wings					
E-19.0	1.04		figure ci conven		and par	nel for a	ılarm sy	stems s	uch as	address	able			
E-19.0	1.05		nect alar	2				2		tificatio ents	n of			
E-19.0	1.06	test	and ver	ify alar	m syste	m in or	der to co	omply v	vith coc	le requi	rements	5		
E-19.0	1.07	reco	ord and	sign off	panel a	ınd wiri	ng doci	umenta	tion					
E-19.0	1.08	ensı	are reco	rd of flo	oor plan	matche	es the in	ıformati	ion in th	ne panel				

Sub-t	ask											
E-19.0)2	Ser	vices a	larm s	ystems							
.	NG	DE	N ID	0.0	ON	1 (D	OT/	4.00	D.C.) ITT	> /T	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	SK ND	<u>AB</u>	<u>BC</u>	NT ND	YT NIV	<u>NU</u>
yes	yes	yes	yes	yes	yes	no	ND	ND	yes	ND	NV	ND
Key C	ompete	ncies										
E-19.0	2.01				s and eq ole heati			as hand	tools, s	moke ca	ans, pul	1
E-19.0	2.02	clea	n alarm	system	compo	nents o	f dust to	o ensure	e accura	te opera	ation	
E-19.0	2.03				ters sucl g to OE		0		or and o	calibrati	on are	
E-19.0	2.04		-		compoi capacity		sed on	type, co	mpatib	ility, siz	e,	
E-19.0	2.05	-	ace com slated re	-	ts accord nents	ding to	manufa	cturer-s	pecified	l life cy	cle and	
E-19.0	2.06	reco	gnize w	vorn, da	amaged	or defe	ctive co	mponer	nts			
E-19.0	2.07	chec	ck wirin	g and c	able co	nnection	ns to ens	sure goo	od conti	nuity		
E-19.0	2.08		, ,	-	erationa ith sprii	-		such as	audibil	ity, visı	ıal aları	ms
E-19.0	2.09	doc	ument f	aults ar	nd test d	lata						
Sub-t	ask											
E-19.0	03	Tro	oublesł	noots a	larm sy	ystems.	•					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	no	ND	ND	yes	ND	NV	ND
Key C	ompete	ncies										
E-19.0	3.01		ct and u		s and eq	_l uipmer	nt such a	as hand	tools, n	nultime	ters and	l
E-19.0	3.02	isola	ate fault	ts in ala	rm syste	ems by	referrin	g to par	nels			
E-19.0	3.03	dete	ermine z	zone, ty	pe and	status o	f alarm	such as	"troub	le" and	"alarm'	,
E-19.0	3.04	-		•	spection er dama		ntify pr	esence (of condi	tions su	ıch as sı	noke,
E-19.0	3.05	-		-	oret diag y tests a				ernal d	iagnosti	.cs, batto	ery

Sub-t	ask											
E-19.0	1 4	Rej	pairs al	larm sy	stems.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	no	ND	ND	yes	ND	NV	ND

Key Competencies

E-19.04.01	select and use tools and equipment such as hand tools, magnets and multimeters
E-19.04.02	select replacement components based on characteristics such as type, size, environment and capacity
E-19.04.03	replace faulty components such as batteries, power supplies, sensors, remote displays and pull stations
E-19.04.04	re-mount components in previous locations
E-19.04.05	adjust locations for alarm systems according to code regulations and operational requirements
E-19.04.06	re-verify fire alarm system operation
E-19.04.07	verify alarm system operation
E-19.04.08	document repairs performed

Task 20	Maintains paging systems.
	r o o o

Context

Paging systems allow for communication between various locations throughout the facility. Industrial electricians install, service, inspect, troubleshoot and repair these systems in order to ensure security, safety and production.

K 1	codes and regulations regarding the installation, inspection, troubleshooting, servicing and repair of paging systems
K 2	types of paging systems such as public address systems, duress (panic) alarms and intercom systems
K 3	specifications for installation, maintenance, inspection, troubleshooting and repair
K 4	installation, maintenance, inspection, troubleshooting and repair procedures
K 5	paging system components, controls, parameters, operation and capabilities

K 6 K 7					system ent perfo		e					
Sub-t	ask											
E-20.0)1	Ins	talls pa	aging s	ystems	6.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	no	yes	yes	no	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
E-20.0	1.01	sele	ct and u	ise tools	s and eq	uipmer	nt such a	as hand	tools a	nd mult	imeters	
E-20.0	1.02	dete	ermine v	wiring t	ypes an	d meth	ods acco	ording t	o specif	ications	and co	de
E-20.0	1.03		_			_	ents sucl cificatio		plifiers	and anr	nunciati	on
E-20.0	1.04		te and i		compon	ents in a	appropr	riate loc	ations a	ccordin	g to dra	nwings
E-20.0	1.05	configure circuitry and panel for paging systems										
E-20.0	1.06	balance impedance for speakers										
E-20.0	1.07	connect paging system to UPS										
E-20.0	1.08	test and verify paging system in order to comply with code requirements										ts
Sub-t	ask											
E-20.0)2	Sei	vices p	aging	system	ıs.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
E-20.0	2.01		ct and u		s and eq	uipmer	nt such a	as decib	el (dB)	meters,	multim	eters
E-20.0	2.02	ensi	are that	paging	system	is hear	d in all 1	required	d areas			
E-20.0	2.03		-		compor apacity		ased on	type, co	mpatib	ility, siz	ze,	
E-20.0	2.04	repl	ace con	nponent	s accord	ding to	OEM sp	ecificat	ions			

L 20.0	2.00	CITC	CK WIIII	ig comi	cctions	to crisur	e good	COILLIIL	iity			
E-20.0	2.06	doc	ument f	aults ar	nd test c	lata						
Sub-t	ask											
E-20.0)3	Tro	oublesl	noots p	aging	system	s.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
E-20.03	3.01		ate faul ctionalit	- 1	ging sys	stems by	/ testing	g system	perfor	mance a	ind	
E-20.03	3.02			0	tage, po	wer sup	oply and	d wirinş	g conne	ctions to	ensure	
		goo	d contir	iuity								
Sub-t	ask											
E-20.0) 4	Re	pairs p	aging s	system	s.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	encies										
E-20.0	4.01	sele	ct and ı	ise tools	s and eq	quipmer	nt such a	as hand	tools ar	nd mult	imeters	
E-20.0	4.02		_		compor capacity	nents ba	ased on	charact	eristics	such as	type, siz	ze,
E-20 0	E-20.04.03 replace faulty components such as speakers, microphones and amplifiers											
L 20.0	4.03		lace fau	lty com	ponents	such as	s speake	ers, mic	rophone	es and a	mplifie	rs
E-20.0	4.04	repl adjı	ıst locat	ions for	r paging	s such as system	•		•		•	rs
E-20.04 E-20.04	4.04 4.05	repl adju veri	ıst locat fy syste	ions for m oper	r paging ation	system	•		•		•	rs
E-20.0	4.04 4.05	repl adju veri	ıst locat fy syste	ions for m oper	r paging	system	•		•		•	rs

check wiring connections to ensure good continuity

E-20.02.05

Task 21

Maintains multimedia systems. (NOT COMMON CORE)

Context

Multimedia systems are used to transmit audio and video information. These systems can be used mainly for administrative purposes (orientation, meetings and safety). They need to be maintained on a regular basis by industrial electricians to ensure their function and reliability.

Required Knowledge

K 1	codes and regulations regarding the installation, servicing and repair of multimedia systems
K 2	types of multimedia systems such as analog and digital
K 3	components such as speakers, receivers, screens, projectors, monitors, computers and cameras
K 4	component operation
K 5	installation, maintenance, inspection, troubleshooting and repair procedures and techniques
K 6	types of cables such as fibre optic, coaxial, category 5 (CAT-5), and shielded and unshielded cables
K 7	multimedia system controls and parameters
K 8	events that lead to system failure
K 9	history of equipment performance

Sub-task

E-21.01 Installs multimedia systems. (NOT COMMON CORE)

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	no	no	yes	yes	no	ND	ND	yes	ND	NV	ND

Key Competencies

E-21.01.01	select and use tools and equipment such as hand tools, signal injectors, colour
	bar generators and multimeters
E-21.01.02	determine wiring types and methods according to specifications and codes
E-21.01.03	locate and mount components such as speakers, receivers, monitors and screens in appropriate locations according to drawings and specifications
E-21.01.04	configure circuitry for multimedia systems
E-21.01.05	test and verify multimedia system

(
Sub-t	ask											
E-21.0	2	Sei	rvices r	nultim	edia sy	stems.	(NOT	COMN	MON C	CORE)		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	no	no	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	ncies										
E-21.02	2.01		ect and u	ise tools	s and eq	uipmer	nt such a	as multi	imeters,	analyze	ers and	
E-21.02	2.02	ensi	ure that	multim	edia sy	stem is	heard a	nd seen	in all r	equired	areas	
E-21.02	2.03		ct repla ironme		-	nents ba	ised on	type, co	mpatib	ility, siz	e,	
E-21.02	2.04	repl	lace con	nponent	ts accord	ding to	ОЕМ sp	ecificat	ions			
E-21.02	2.05	che	ck wirin	ig conne	ections t	o ensur	e good	continu	iity			
E-21.02	2.06	doc	ument f	aults ar	nd test d	lata						
Sub-t	ask											
E-21.0	3	Tro	oublesl	noots n	nultime	edia sy	stems.	(NOT	COMN	ION C	ORE)	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	no	no	yes	yes	yes	ND	ND	yes	ND	NV	ND
V C		•										
•	ompete	ncies										
E-21.03	3.01		ct and u		-		nt such a	as colou	ır bar ge	enerator	s, signa	1
					ıltimedi	a systen	ns usino	2 proced	dures su	ich as di	isconne	cting
E-21.03	3.02		ate fault ver, repl			-	•	- <u>-</u>			iscornic	curig
E-21.03 E-21.03		pov		lacing ca	ables an	d interd	changin	g comp			iocornic.	cuig

Sub-ta	ask											
E-21.0	4	Re	pairs m	ultime	edia sys	stems.	(NOT	COMM	ION C	ORE)		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	no	no	yes	yes	yes	ND	ND	yes	ND	NV	ND

Key Competencies

E-21.04.01	select and use tools and equipment such as hand tools and multimeters
E-21.04.02	select replacement components based on characteristics such as type, size, environment and capacity
E-21.04.03	replace faulty components such as lamps and cables
E-21.04.04	adjust locations for multimedia systems
E-21.04.05	verify system operation
E-21.04.06	document repairs performed

Context

Network systems are designed to manage voice, video and data through optical and copper cabling as well as wireless data transfer. Applications of network systems include process control and telecommunications. To minimize down time, these systems need to be maintained by industrial electricians.

K 1	codes and regulations regarding the maintenance of network systems
K 2	types of network systems such as Ethernet, peer to peer and wireless
K 3	types of network cabling such as fibre optic and copper
K 4	telecommunication industry standards for fibre optic cables
K 5	installation considerations for fibre optic networks such as terminations, location, pulling forces, lubricants and turning radius
K 6	components such as modems, routers and switches, and their operation
K 7	installation, maintenance, inspection, troubleshooting and repair procedures and techniques according to engineered drawings and industry standard practices
K 8	network system controls, parameters and capabilities

K 9		ever	events that lead to system failure										
K 10		histo	ory of e	quipme	ent perfo	ormance	9						
Sub-t	Sub-task												
E-22.0)1	Ins	talls no	etwork	systen	ns.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	
yes	yes	yes	no	yes	yes	no	ND	ND	yes	ND	NV	ND	
Key C	Key Competencies												
E-22.0	E-22.01.01 select and use tools and equipment such as tension gauges, pulling eyes, multimeters, optical meters and punch-down tools												
E-22.0	1.02	select and use lubricants according to OEM specifications											
E-22.0	1.03	determine wiring types and methods according to specifications and codes											
E-22.0	2.01.04 locate, mount and fasten network system components such as racks, cabinets and termination devices in appropriate locations according to drawings and specifications												
E-22.01.05 test and verify network system													
Sub-t													
E-22.0	12	Services network systems.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	no	yes	yes	no	ND	ND	yes	ND	NV	ND	
Key C	ompete	encies											
E-22.0	2.01					quipmer nd tools		as multi	meters,	analyz	ers,		
E-22.02	2.02		-		compor	nents ba	sed on	type, co	mpatib	ility, siz	ze,		
E-22.0	2.03	repl	ace con	nponent	ts accor	ding to	OEM sp	ecificat	ions				
E-22.0	2.04	chec	ck wirin	g and f	ibre opt	ic termi	nations	using a	nalyzei	rs			
E-22.0	2.05	clea	n dust f	rom ne	twork s	ystem c	ompone	ents to e	ensure a	ccurate	operati	.on	
E-22.0	2.06	-	orm vis		ck of co	ompone	nts for f	aults su	ch as su	ıpports	too tigh	ıt and	

Sub-ta	ask												
E-22.0	3	Tro	oublesł	noots n	etwork	k syster	ns.						
<u>NL</u>	<u>NS</u>	PE	NB	QC	ON	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YT	NU	
·				· <u></u>			<u> </u>	· <u></u>		<u></u>			
yes	yes	yes	s no yes yes no ND ND yes ND NV ND										
Key C	Key Competencies												
E-22.03	E-22.03.01 select and use tools and equipment such as analyzers for copper and fibre optic cables, punch-down tools and hand tools												
E-22.03	E-22.03.02 determine distance and connection integrity using analyzers												
E-22.03	3.03	perform integrity check of components for faults such as supports too tight, and kinks and nicks in cable											
E-22.03	E-22.03.04 check terminations and connectors according to industry standards												
E-22.03	2.03.05 check interconnections for loose or disconnected cable												
E-22.03	3.06	verify components communicate with each other											
	•												
Sub-ta	1 _e												
		_											
E-22.0	4	Re	pairs n	etwork	syster	ns.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	no	yes	yes	no	ND	ND	yes	ND	NV	ND	
Kev C	ompete	ncies											
-	-		1.	(1	1	•	. (1	1 1	(1	1	1		
E-22.04	1 .U1		timeter		s and eq	luipmer	it such a	as nand	toois, a	nalyzer	s and		
E-22.04	4.02		-		-					and tra		ers	
E-22.04	4.03	repl	ace faul	ty com	ponents	such as	s cables	and int	erconne	ct cable	S		
E-22.04	4.04	doc	ument r	epairs p	perform	.ed							

BLOCK F

PROCESS CONTROL SYSTEMS

Trends

There is an increased use of wireless systems, internetworking protocol (IP) and addressable components for field devices that are used as nodes which communicate to the central processing unit (CPU). The effect is reduced cost, and installation and repair time. Industrial electricians are now required to do more configuration and programming.

Another trend in this trade is an increased responsibility for managing process control systems.

Related Components (including, but not limited to)

I/O devices: transducers, transmitters, indicator lights, timers, converters, photocells, valves, potentiometers, controllers, actuators, solenoids, push buttons, horns, buzzers, meters, switches (proximity, selector, limit).

Control systems: DCSs, PLCs, screens, racks, cards, modules (communication, history and process management), cabling, computers, keyboards, monitors, mouse, HMI.

Tools and Equipment

See Appendix A.

Task 23

Maintains input/output (I/O) field devices.

Context

I/O field devices are used in control systems. There may be analog or digital (discrete) field devices. Industrial electricians must be able to install, service, troubleshoot and repair these devices.

K 1	codes and regulations regarding the installation of I/O field devices
K 2	types, size, rating and functions of input field devices such as transducers, limit switches and stop switches
K 3	types, size, rating and functions of output field devices such as indicator lights, solenoids and control valves
K 4	compatibility of devices with PLCs or DCSs
K 5	installation environment
K 6	operation of I/O field devices

K 7	installation, inspection, troubleshooting, servicing and repair procedures and techniques
K 8	events that lead to system failure
K 9	history of equipment performance
K 10	compatibility of replacement components
K 11	types of connectors, cabling and shielding
K 12	types of lubricants and anti-corrosion compounds
K 13	communication protocols
K 14	ladder and logic diagrams
K 15	networking
K 16	types of converters such as current to pressure (I/P) and temperature to pressure (T/P)

Sub-ta	Sub-task												
F-23.0	1	Ins	Installs input/output (I/O) field devices.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	ncies											
F-23.01	1.01	select and use tools and equipment such as multimeters, calibrators, hand tools, personal computers and communication/configuration devices											
F-23.01	1.02	visually inspect equipment to be installed to check for damage and to ensure name plate data matches engineered drawings							nsure				
F-23.01	1.03		ite analo nuals an	0	0	O devid	ces by re	eading a	ınd inte	rpreting	g prints	, OEM	
F-23.01	1.04		nect gro	U		ing, pip	ing and	wiring	accordi	ng to O	EM and	l site	
F-23.01	1.05	alig	n senso	rs, trans	mitters	and rec	eivers a	accordin	g to OE	EM spec	ification	ns	
F-23.01	1.06	ensi	ure pola	rity of v	wiring t	o field c	levices						
F-23.01	1.07		gram an ording to		0	-	0	-		11 0	PLCs		
F-23.01	1.08		ure calib ne PLCs		data for	externa	ıl device	es matcl	nes thos	se pre-p	rogram	med	
F-23.01	1.09	calibrate analog field device according to engineered drawings											

F-23.03	1.10		commission analog and digital devices, and modify the settings according to engineered drawings and site specifications										
F-23.0	1.11	pro	duce as-	built di	rawings	3							
Sub-t	ask												
F-23.0	2	Sei	vices i	nput/o	utput (I/O) fie	eld dev	vices.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	encies											
F-23.02	F-23.02.01 select and use tools and equipment such as multimeters, protocol communicators, calibrators and network analyzers												
F-23.02	2.02		detect I/O field device defects such as corrosion, loose wiring and cabling, mechanical damage and wear										
F-23.02	2.03	perform sensory inspection of components such as limit switches, photocells and transmitters for damage, wear or misalignment											
F-23.02	2.04			•		s from ir of signal	•	vice sig	nal for a	specifi	ed time		
F-23.02	2.05	che	ck netw	ork pro	tocols to	o verify	proper	networ	k comm	unicati	on		
F-23.02	2.06	che	ck and s	et pow	er supp	ly volta	ges						
F-23.02	2.07	chai	nge wire	eless ou	ıtput de	vice bat	tery acc	cording	to OEM	I specifi	cations		
F-23.02.08 calibrate analog input devices (temper according to engineered drawings, and record as found and as left						-							
F-23.02	2.09	acco		o engin	eered d	vices (c rawings t						•	
F-23.02.10 perform I/O (on/off) test on discrete device													

verify operation of I/O field devices following service

F-23.02.11

Sub-task F-23.03 Troubleshoots input/output (I/O) field devices. NLNS PΕ NB QC ON MB SK <u>AB</u> **BC** NT ΥT NU ND ND ND NV ND yes yes yes yes yes yes yes yes **Key Competencies** F-23.03.01 select and use tools and equipment such as multimeters, protocol communicators, calibrators and network analyzers F-23.03.02 perform sensory inspection to check for ambient temperature, abnormal heat, equipment damage, and presence of corrosion, smoke or unusual odours F-23.03.03 verify presence of device and wire continuity according to engineered drawings F-23.03.04 measure voltage, current, distance, gaps and alignment of I/O field devices according to engineered drawings F-23.03.05 perform calibration test on analog device to verify signal F-23.03.06 ensure calibration data for external devices matches those pre-programmed in the PLCs F-23.03.07 perform I/O (on/off) test on discrete device to verify operation F-23.03.08 apply Force to output device from PLC or DCS to verify operation and remove Force upon completion F-23.03.09 review and analyze signal trends to or from field device F-23.03.10 isolate I/O devices to aid in determining the fault put the loop in Manual mode to prevent process upset and put back to F-23.03.11 Automatic mode upon completion F-23.03.12 view the PLC and DCS program or the alert while process is running to

determine the I/O fault

Sub-task F-23.04 Repairs input/output (I/O) field devices. NLNS PΕ NB QC ON MB SK AΒ BC NT ΥT NU ND ND ND NV ND yes yes yes yes yes yes yes yes **Key Competencies** F-23.04.01 select and use tools and equipment such as multimeters, protocol communicators, calibrators and network analyzers F-23.04.02 select and verify replacement component according to OEM specifications and engineered drawings F-23.04.03 replace faulty wiring and check for continuity according to local regulations and site specifications F-23.04.04 apply Force to output device from PLC or DCS to bypass alarms and shutdowns while doing the replacement, and take Force out upon completion F-23.04.05 put the loop in Manual mode to prevent process upset, and bypass alarms and shutdowns while doing the replacement and put back to Automatic mode upon completion isolate power and process to the device prior to replacement F-23.04.06 F-23.04.07 clean and realign sensor to ensure proper operation of field devices F-23.04.08 replace field device according to OEM specifications and engineered drawings F-23.04.09 program and configure device by setting protocol according to OEM specifications and engineered drawings F-23.04.10 calibrate analog input devices (temperature, speed, flow and pressure) according to engineered drawings, and OEM and site specifications, and record as found and as left F-23.04.11 calibrate analog output devices (current, millivolts, volts and resistance) according to engineered drawings, and OEM and site specifications, and record as found and as left

perform I/O (on/off) test on discrete device after repair or replacement

verify operation of replaced, aligned, adjusted and calibrated devices

F-23.04.12

F-23.04.13

Task 24

Maintains control systems.

Context

Control systems are used to efficiently operate processes and assembly operations. These systems are controlled by computer and may be made up of DCSs and PLCs. They allow flexibility in the reconfiguration of process variables. The maintenance of control systems implies installation, servicing, troubleshooting, repair and optimization of PLCs and DCSs.

K 1	codes and regulations regarding the maintenance of control systems
K 2	types and functions of control systems and components such as monitors, CPUs and I/O racks
K 3	power supply criteria such as type, size and rating
K 4	maintenance, installation, inspection, troubleshooting and repair procedures and techniques
K 5	interference such as harmonics and electromagnetic interference (EMI), and effects of static electricity on system components
K 6	grounding and bonding according to OEM specifications and local regulations
K 7	types of output relays such as solid-state and mechanical
K 8	types of hardware used for constructing control systems such as rail devices and wire channels
K 9	industrial process operation and requirements
K 10	causes of faults such as overloaded power supply, faulty communication card and board failure
K 11	events that lead to system failure
K 12	history of equipment performance
K 13	software program, and upgrade and back-up procedures
K 14	OEM system capabilities such as replacement of components when system is energized
K 15	types of PLCs
K 16	PLC capabilities such as on-line and off-line programming
K 17	capabilities, limitations and performance parameters of systems and components
K 18	types of cards such as analog I/O, and digital I/O
K 19	software and hardware modification procedures
K 20	HMI usage, editing, interpretation and modifications

Sub-task F-24.01 Installs control systems. NL NS PΕ NB QC ON MB SK AΒ BC NT ΥT NU ND ND ND NV ND yes yes yes yes yes yes yes yes **Key Competencies** F-24.01.01 select and use tools and equipment such as multimeters, hand tools, and torque and specialty wrenches F-24.01.02 visually inspect equipment to be installed to check for damage and to ensure name plate data matches engineered drawings F-24.01.03 locate and mount components such as power supplies, racks and CPUs by reading and interpreting prints, OEM manuals and code requirements F-24.01.04 connect grounding, shielding and wiring according to OEM and site specifications, and code requirements F-24.01.05 ensure polarity of wiring to control system components F-24.01.06 power up the system sequentially to ensure proper functionality of all system blocks F-24.01.07 configure CPU by setting protocol according to OEM specifications and engineered drawings F-24.01.08 ensure control systems/HMI access is enabled via remote Web access F-24.01.09 ensure correct communication to all the system blocks such as HMI, IP devices, analog blocks and I/O blocks F-24.01.10 upload and execute system program according to OEM and engineering specifications, and system application F-24.01.11 test field devices to ensure they report properly to CPU and have correct range values F-24.01.12 commission control system, and modify the settings if required, according to process requirements, engineered drawings and site specifications F-24.01.13 produce as-built drawings and back-up program according to

site specifications

Sub-ta	ask												
F-24.0	2	Ser	vices c	ontrol	system	ıs.							
NII	NIC	DE	NID	00	ONI) (D	CIA	A.D.	D.C.	NITT) /T	NITI	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB Was	SK ND	<u>AB</u>	<u>BC</u>	NT ND	<u>YT</u> NV	<u>NU</u> ND	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	INV	ND	
Key C	Key Competencies												
F-24.02.01 select and use tools and equipment such as har									tools ar	nd mult	imeters		
F-24.02	2.02	mar	perform sensory inspection of components for loose wiring and cabling, burn marks, stains, excessive heat, odours, unusual noises, evidence of rodents and water damage										
F-24.02	2.03	check, set and record power supply voltages											
F-24.02	2.04	tighten all terminations according to OEM specifications											
F-24.02	change panel filters and clean components												
F-24.02	.02.06 change CPU battery												
F-24.02.07 back up program before and after installation of updates													
F-24.02	2.08	inst	all prog	ram up	dates ar	nd ensu	re prop	er opera	ation of	system	afterwa	ards	
F-24.02	F-24.02.09 monitor fault lights and alarms												
Sub-ta	ask												
F-24.0	3	Tro	Troubleshoots control systems.										
NL	NS	PE	NB	QC	ON	MB	<u>SK</u>	AB	<u>BC</u>	NT	YT	NU	
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND	
J	J	J	J	J	J	J			J				
Key C	ompete	ncies											
F-24.03	3.01	sele	ct and u	se tools	s and eq	luipmer	nt such a	as hand	tools ar	nd mult	imeters		
F-24.03	3.02	mar	orm ser ks, stair er dama	ıs, exce	•		-			0			
F-24.03	3.03		fy powe		ly volta	ges and	current	t accord	ing to e	ngineer	ing		
F-24.03	3.04	mor	nitor fau	ılt light:	s and al	arms							
F-24.03	3.05	insp	ect for	ripped	breake	rs and b	lown fu	ises					
F-24.03	3.06	chec	ck for co	mmun	ication (errors b	etween	individ	ual com	ponent	s		

F-24.03	3.07	put the loop in Manual mode to prevent process upset and to aid in determining the fault, and put back to Automatic mode upon completion								on		
F-24.03	3.08		verify readings of analog input devices at the HMI according to engineer specifications									ering
F-24.03	3.09	proc	duce and	alog ou	tputs fr	om cont	trol syst	em to te	est outp	ut loop		
F-24.03	3.10	perf	orm I/C	on/of	f) test o	n each d	ligital I/	O sequ	entially			
F-24.03	3.11	1 1	ly Force n comp		to verif	y operat	tion of c	control s	system a	and rem	ove For	ce
F-24.03	3.12		ass aları ove upo			wns wh	ile perf	orming	the trou	ıblesho	oting an	ıd
F-24.03	3.13		ew and fault	analyz	e signal	trends	to or fro	om field	device	to aid ii	n detern	nining
F-24.03	3.14	isola	ate I/O d	levices	to aid ii	n detern	nining t	he fault	·			
F-24.03	3.15	view PLC and DCS program or alert while process is running to dete the I/O fault						determ	ine			
F-24.03.16 verify software versions to determine					ine if u	pdate is	s require	ed				
F-24.03.17 view programmi				amming	g logic c	nline to	identif	y possil	ole erro	rs		
	-											
Sub-ta	ask											
F-24.0	4	Repairs control systems.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	AB	<u>BC</u>	NT	<u>YT</u>	NU
yes	yes	yes	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	ncies										
F-24.04	4.01				_	uipmer unicato				-		eters,
F-24.04	1.02	select and verify replacement component according to OEM specifications and engineered drawings										
F-24.04	1.03			,	0	re-seat ons and			1 0	n the co	ntrol pa	nnel
F-24.04	1.04	-	ace com neered			mponer	nts and	connect	ors acco	ording t	0	
F-24.04	1.05		•	-		ice from mpletio		r DCS to	verify	operati	on and	
F-24.04	1.06	put and	the loop	in Ma wns wh	nual mo nile doir	ode to page the re	revent p		-			

F-24.04.07	isolate power and process prior to replacement
F-24.04.08	replace faulty component according to OEM specifications and engineered drawings
F-24.04.09	program and configure replaced component by setting protocol according to OEM specifications and engineered drawings
F-24.04.10	perform I/O (on/off) test after repair or replacement
F-24.04.11	perform analog I/O test after repair or replacement
F-24.04.12	upload and execute programs

Sub-t	ask											
F-24.0	5	Op	timize	s progr	ammal	ble log	ic cont	roller (1	PLC).			
NL	NS	PE	NB	OC	ON	MB	SK	AB	ВС	NT	ΥT	

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	ND	ND	yes	ND	NV	ND						

Key Competencies

F-24.05.01	ensure the version of the OEM manual matches the version of the OEM software
F-24.05.02	review and modify existing program and system parameters to match the changes of the process, and to ensure efficiency of program
F-24.05.03	ensure sequential programming logic to minimize scan time and add comments to record the changes
F-24.05.04	run program in test mode, and upload and execute programs required to update the system
F-24.05.05	tune control loops to optimize process
F-24.05.06	create back-up for every change made

BLOCK G

BUILDING AND ENVIRONMENTAL CONTROL SYSTEMS

Trends More stringent regulations are causing a trend towards energy

conservation and a rise in the use of environmentally friendly systems such as scrubbers and precipitators. There is an increasing need for

skilled labour to install and maintain these systems.

Related Components (including, but not

Analyzers, skimmers, scrubbers, monitors, transducers, high voltage regulators and transformers, transmitters, photocells, motors, sensors, actuators, wiring and cabling, computers, printers, elements,

compressors, solenoids, relays, contactors, thermostats, humidistats, thermocouples, RTDs, switches (pressure, level, temperature, flow), fuses, breakers, overload relays, PLCs, UPSs, transformer-rectifier sets.

Tools and **Equipment**

limited to)

See Appendix A.

Task 25

Maintains electrical components of heating and cooling systems.

Context

Industrial electricians work on electrical components of heating and cooling systems in order to optimize the operation and to ensure the reliability of the system. Industrial electricians must be able to install, service and repair these systems.

K 1	codes and regulations related to the electrical components of heating and cooling systems
K 2	types of heating systems such as heat pumps, boilers and resistive types
K 3	types of cooling systems such as heat pumps, chillers and exchangers
K 4	operation of heating and cooling systems
K 5	building applications such as refinery labs, hospitals, food processing plants and commercial buildings
K 6	air flow balancing
K 7	building construction such as brick, wood and corrugated panel
K 8	system sizing

K 9		con	fined sp	ace ent	ry and e	egress r	egulatio	ons				
K 10		type	types, ratings and operation of electrical components									
K 11		faults such as failed zone actuators and damaged elements										
K 12		evei	nts that	lead to	system	failure						
K 13		phy	sical pr	operties	and ha	zards o	f refrige	erants				
K 14		histo	ory of e	quipme	nt perfo	ormance	2					
K 15		repa	air, repla	acemen	t, inspe	ction, ca	alibratio	n, adjus	stment a	and mai	ntenano	æ
		prod	cedures	and ted	chnique	s						
K 16		com	patibili	ty of re	placeme	ent com	ponents	3				
K 17		type	es of lub	ricants								
Sub-ta	ask											
G-25.0	01	Installs electrical components of heating ar							nd cool	ing sys	tems.	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND
Kov C	ompete	naine										
-	_											
G-25.0	select and use tools and equipment such as compression tools, wire strand pliers						vire stri	ppers				
G-25.01.02 ensure proper egress around heating and cooling system according code requirements						ing to						
G-25.01.03 assemble components to building management control OEM specifications						ontrolle	ers acco	rding to	J			
G-25.0	1.04	shim and level the cabinets										
G-25.0		tern	ninate c	able acc	cording	to code	require	ements				
G-25.0					Ü		ording		specifi	cations	and	
		code	e requir	ements								
C = 25.0	1.07	nont			to such	as sotti	na biab	and lar	u limita	fon en	oode	

perform adjustments such as setting high and low limits, fan speeds

G-25.01.07

G-25.01.08

and temperature

verify system operation

Sub-task G-25.02 Services electrical components of heating and cooling systems. NL <u>NS</u> PΕ NB QC ON MB SK AΒ BC NT ΥT NU ND ND ND NV ND yes yes yes no yes yes yes yes **Key Competencies** G-25.02.01 select and use diagnostic tools and equipment such as hand tools, pressure simulators and multimeters G-25.02.02 identify hazards when conducting inspections such as live voltages, dangerous gases, and restricted access and egress G-25.02.03 de-energize system from power source G-25.02.04 test system for zero potential using multimeter G-25.02.05 perform and interpret diagnostic tests for conditions such as air quality and humidity levels G-25.02.06 select tools and equipment such as pliers, screwdrivers and torque wrenches G-25.02.07 disassemble/reassemble components according to OEM specifications G-25.02.08 visually inspect components for deterioration such as corrosion, loose torque and discolouration using methods such as thermography for hot spots G-25.02.09 identify abnormal heat, sounds and odours G-25.02.10 identify components that require repair or replacement clean and lubricate components G-25.02.11 G-25.02.12 perform adjustments such as setting high and low limits, fan speeds and temperature

G-25.02.13

verify system operation

Sub-t	ask														
G-25.0	03	Troubleshoots electrical components of heating and cooling													
		sys	tems.												
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes no yes yes yes ND ND yes ND NV ND												
Kov C	ompete	naine													
-	_		atifu ba	zanda zu	han aan	duatio	·inonoo	tions as	ah aa li		~~~				
G-25.0	3.01		identify hazards when conducting inspections such as live voltages, dangerous gases, and restricted access and egress												
G-25.0	3.02	sele	select and use diagnostic tools and equipment such as multimeters, clamp-on												
			ammeters and megohmmeters												
G-25.0	3.03		visually inspect components for deterioration such as corrosion, loose torque and discolouration												
G-25.03.04 perform and interpret diagnostic humidity levels						tests for	conditi	ons suc	h as air	quality	and				
G-25.0	3.05	de-e	-energize system from power source												
G-25.0	3.06	isolate faults by de-energizing source of energy													
G-25.0	3.07	test	test system for zero potential using multimeter												
G-25.03.08 identify components that require repair or replace						ement									
G-25.0	3.09	perform adjustments such as setting high and low limits, fan speeds													
		and temperature													
Sub-t	ask														
G-25.0	04	Re	pairs e	lectrica	ıl comp	onents	of hea	ating a	nd cool	ing sys	stems.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND			
J	J	J		J	J	J			J						
Key C	ompete	encies													
G-25.0	4.01		identify hazards when conducting repairs such as live voltages, dangerous gases, and restricted access and egress												
G-25.0	4.02	select and use tools and equipment such as screwdrivers, wrenches and pliers													
G-25.0	4.03	determine whether components require repair or replacement													
G-25.0	4.04		-		-			elays, co ients	ntactor	s and fu	ises acco	ording			
G-25.0	4.05	to OEM specifications and code requirements de-energize system from power source													

G-25.04.06	test system for zero potential using multimeter
G-25.04.07	disassemble/reassemble components according to OEM specifications
G-25.04.08	replace, adjust and modify components such as relays, contactors and fuses
G-25.04.09	clean components before terminating to ensure good contact and continuity
G-25.04.10	verify operation of components

Task 26

Maintains building automation systems.

Context

Building automation systems include energy, HVAC and security systems. Industrial electricians program, perform software updates and back up programs. They must be able to install, service and repair these systems in order to ensure their efficient operation and reduce unscheduled disruptions.

K 1	codes and regulations related to building automation systems
K 2	components, operation and types of building automation systems such as energy and security
K 3	procedures and techniques for servicing building automation systems
K 4	types, ratings and operation of electrical components such as temperature sensors and actuators
K 5	calibration devices such as air supply and current source potentiometers
K 6	history of equipment performance
K 7	calibration, repair, replacement, programming, adjustment and inspection procedures and techniques
K 8	building automation systems and software
K 9	faults such as temperature imbalance and unresponsive system
K 10	effects of faults on the system
K 11	events that lead to system failure
K 12	types of buildings using automated systems such as office buildings, manufacturing plants and hospitals
K 13	cabling and shielding

Sub-t	ask												
G-26.0	01	Ins	talls b	uilding	g auton	nation	system	s.					
NL	<u>NS</u>	PE	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YT	<u>NU</u>	
yes	yes	yes no yes yes Ves ND ND yes ND NV							ND				
<i>y</i> ==	<i>y</i> ==	<i>y</i>)) 55))				
Key C	ompete	encies											
G-26.0	1.01		select and use tools and equipment such as compression tools, wire strippers and pliers										
G-26.0	1.02		ensure proper egress around building automation system according to code requirements										
G-26.0	1.03		emble co M specit	-		uilding	manag	ement c	ontrolle	ers acco	rding to)	
G-26.0	1.04	shin	n and le	evel the	cabinet	s							
G-26.0	1.05	tern	ninate c	able acc	cording	to code	require	ements					
G-26.0	1.06		follow installation procedures according to OEM specifications and code requirements										
G-26.0	1.07	-	perform adjustments such as setting high and low limits, fan speeds and temperature										
G-26.0	1.08	veri	verify system operation										
Sub-t	ask												
G-26.0	02	Sei	rvices t	uildin	g auto	mation	systen	ns.					
NII	NIC	DE	NID	00	ON	MD	CIC	A D	D.C.	NIT	VT	NITI	
<u>NL</u>	<u>NS</u>	<u>PE</u>	NB no	<u>QC</u>	<u>ON</u>	MB	SK ND	<u>AB</u>	<u>BC</u>	NT ND	YT NIV	NU ND	
yes	yes	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND	
Key C	ompete	encies											
G-26.0	2.01	inte	rpret bu	uilding	automa	tion sys	tem sof	tware ir	nformat	ion			
G-26.02.02			select and use diagnostic tools and equipment such as ammeters, computers and multimeters										
G-26.0	2.03		identify hazards when conducting inspections such as live voltages, dangerous gases, and restricted access and egress										
G-26.0	2.04	de-e	energize	systen	n from p	ower so	ource						
G-26.0	2.05	test	system	for zero	o potent	tial usin	g multi	meter					
G-26.0	2.06	test system for zero potential using multimeter perform and interpret diagnostic tests											

select and use tools and equipment such as pliers and screwdrivers
disassemble/reassemble components according to OEM specifications
perform sensory inspection of components for conditions such as corrosion, discolouration, abnormal heat, sounds and odours
identify components that require repair or replacement
clean and lubricate components
perform adjustments on components such as sensors, actuators and switches
verify system operation

Sub-t	ask											
G-26.	03	Tro	oublesł	oots b	uildinį	g auton	nation	system	ıs.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>

yes yes ND ND yes

NV

ND

ND

Key Competencies

yes

yes

no

yes

G-26.03.01	identify hazards when conducting inspections such as live voltages, dangerous gases, and restricted access and egress
G-26.03.02	select and use diagnostic tools and equipment such as multimeters, diagnostic equipment and clamp-on ammeters
G-26.03.03	perform sensory inspection of components for conditions such as corrosion, discolouration, abnormal heat, sounds and odours
G-26.03.04	perform and interpret diagnostic tests
G-26.03.05	de-energize system from power source
G-26.03.06	isolate faults by de-energizing source of energy
G-26.03.07	test system for zero potential using multimeter
G-26.03.08	identify components that require repair or replacement

Sub-t	ask											
G-26.0	04	Rej	pairs b	uilding	g auton	nation	system	.S.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	no	yes	yes	yes	ND	ND	yes	ND	NV	ND

Key Competencies

G-26.04.01	identify hazards when conducting repairs such as live voltages, dangerous gases, and restricted access and egress
G-26.04.02	select and use tools and equipment such as screwdrivers, wrenches and pliers
G-26.04.03	determine whether components require repair or replacement
G-26.04.04	select replacement components such as relays, sensors and fuses according to OEM specifications and code requirements
G-26.04.05	de-energize system from power source
G-26.04.06	test system for zero potential using multimeter
G-26.04.07	disassemble/reassemble components according to OEM specifications
G-26.04.08	replace, adjust and modify components such as relays, sensors and fuses
G-26.04.09	clean components before terminating to ensure good contact and continuity
G-26.04.10	verify operation of components

Task 27

Maintains environmental control systems.

Context

Environmental control systems regulate and monitor emissions. These emissions are typically from industrial processes but may also come from residential, institutional and commercial buildings. Industrial electricians must be able to install, service and repair these systems in order to ensure their efficient operation and reduce unscheduled disruptions.

Required Knowledge

K 1	codes and regulations regarding environmental control systems
K 2	types and operation of environmental control systems such as waste management, noise reduction, precipitator, water treatment, dust suppression, scrubber and stack emissions
K 3	characteristics and specifications of components such as samplers, particulate analyzers and skimmers

K 4	inspection, installation, operation, calibration and preventative maintenance procedures and schedules of environmental control systems
K 5	hazards such as chemicals, gases, ultraviolet light and high voltage
K 6	impact of environmental control system shutdown
K 7	causes of faults
K 8	events that lead to system failure
K 9	diagnostic equipment such as leak detectors, meters and stack monitors
K 10	history of equipment performance
K 11	response and containment of environmental discharge
K 12	environmental regulations

Su	b-tas	k

G-27.01	Installs	environmental	control	systems.
U-2/.U1	motans	CITVITUILITICITAL	COILLIOI	Systems.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	no	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND

Key Competencies

G-27.01.01	select and use tools and equipment such as compression tools, wire strippers and pliers
G-27.01.02	ensure proper egress around environmental control system according to code requirements
G-27.01.03	assemble components of environmental control systems according to OEM specifications
G-27.01.04	shim and level the cabinets
G-27.01.05	terminate cable according to code requirements
G-27.01.06	follow installation procedures according to OEM specifications and code requirements
G-27.01.07	store, contain, handle and dispose of hazardous materials according to regulations
G-27.01.08	verify system operation

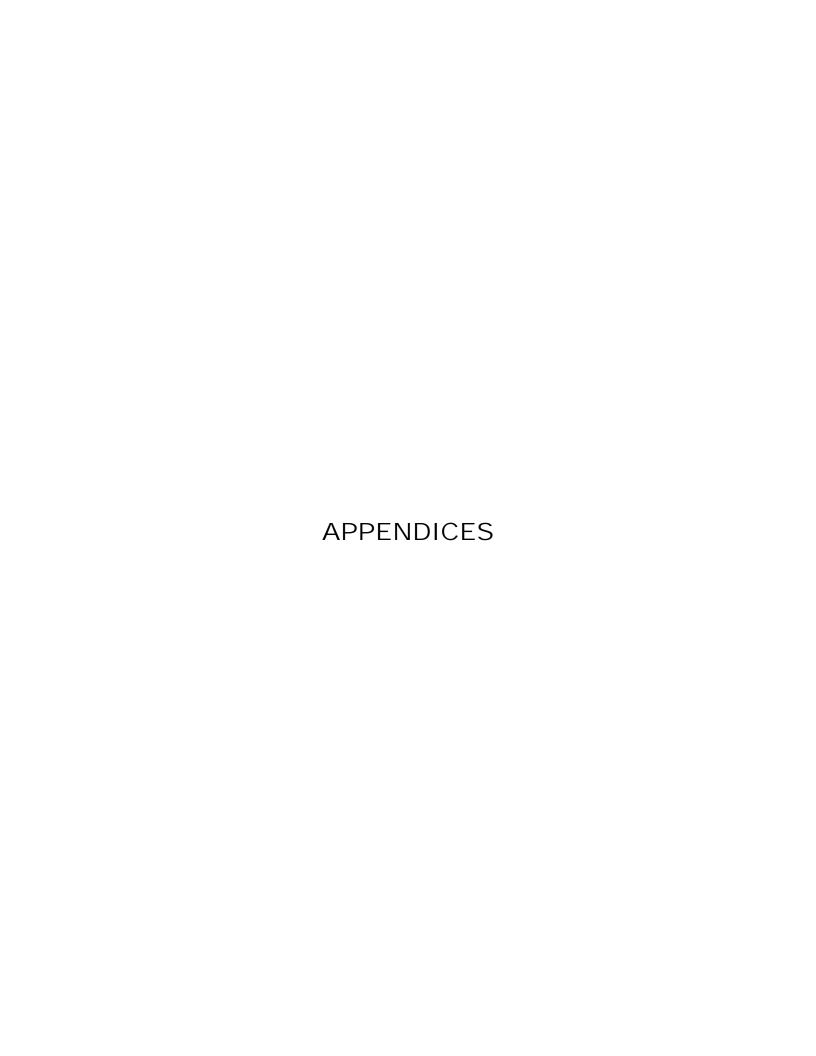
Sub-t	ask											
G-27.0	02	Sei	rvices e	nviron	menta	l contro	ol syste	ems.				
NII	NIC	DE	NID	OC	ON	MB	CI/	ΛD	RC.	NIT	VТ	NILI
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> no	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> ND	<u>ab</u> Nd	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> NV	<u>NU</u> ND
yes	yes	110	yes	yes	yes	yes	112	110	yes	110	1 🕻 🗸	142
Key C	ompete	ncies										
G-27.0	2.01		ct and u gohmme	U			d equip	ment su	ch as le	ak dete	ctors,	
G-27.0	2.02		ntify haz t, residu			_	g inspec	tions su	ich as cl	nemical	s, ultrav	<i>r</i> iolet
G-27.0	2.03	de-e	energize	system	n from p	ower so	ource					
G-27.0	2.04	test	system	for zero	o potent	ial usin	g multi	meter				
G-27.0	2.05	perf	form an	d interp	ret diag	gnostic t	tests suc	ch as lea	ık and f	ault tes	ts	
G-27.0			ct tools	-	-		-					nches
G-27.0			ssemble			•		O		•		
G-27.0	2.08	-	form ser se torqu	-	-		-					sion,
G-27.0	2.09	ider	ntify cor	nponen	ts that i	require i	repair o	r replac	ement			
G-27.0	2.10	clea	n and lu	ıbricate	compo	nents						
G-27.0	2.11	perf	form ad	justmer	nts such	as calib	ration,	and hig	h and l	ow limi	ts	
G-27.0	2.12		e, conta egulatio		dle and	dispose	of haza	ardous 1	materia	ls accor	ding	
G-27.0	2.13	veri	fy syste	m oper	ation							
Sub-ta	ask											
G-27.0		Tro	oublesł	nonts e	nviron	mental	contro	al syste	ms			
0 27.0		110	Jubicsi	ioots C	11111011	memai	Contin	n syste	1113.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	no	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND
Key C	ompete	ncies										
G-27.0	3.01		ntify haz t, residu			_	g inspec	tions su	ich cher	nicals, ι	ıltravio	let
G-27.0	3.02		ct and u	_			d equip	ment su	ch as le	ak dete	ctors,	

G-27.03.03	disassemble/reassemble components according to OEM specifications
G-27.03.04	perform sensory inspection of components for conditions such as corrosion, loose torque, discolouration, and abnormal heat, sounds and odours
G-27.03.05	perform and interpret diagnostic tests for conditions such as air quality and humidity levels
G-27.03.06	de-energize system from power source
G-27.03.07	isolate faults by de-energizing source of energy
G-27.03.08	test system for zero potential using multimeter
G-27.03.09	identify components that require repair or replacement
G-27.03.10	store, contain, handle and dispose of hazardous materials according to regulations

Sub-t	ask											
G-27.	04	Re	pairs e	nviron	mental	contro	l syste	ms.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	no	yes	yes	yes	yes	ND	ND	yes	ND	NV	ND

Key Competencies

G-27.04.01	identify hazards when conducting repairs such as chemicals, ultraviolet light, residue and high voltage
G-27.04.02	select and use tools and equipment such as screwdrivers, wrenches and pliers
G-27.04.03	disassemble/reassemble components according to OEM specifications
G-27.04.04	determine whether components require repair or replacement
G-27.04.05	select replacement components such as relays, contactors and fuses according to OEM specifications and code requirements
G-27.04.06	de-energize system from power source
G-27.04.07	test system for zero potential using multimeter
G-27.04.08	replace, adjust and modify components such as pressure switches, samplers and particulate analyzers
G-27.04.09	clean components before terminating to ensure good contact and continuity
G-27.04.10	store, contain, handle and dispose of hazardous materials according to regulations
G-27.04.11	verify operation of components



APPENDIX A

TOOLS AND EQUIPMENT

Hand Tools

adjustable wrenches pipe threader

pullers cable splice/stripper tool cable tie gun punch calculator scraper screwdrivers

chisels coaxial stripper and crimper screw starter

crimping pliers scribe

drill bits semi-conductor extactor

files side cutters slide lock pliers fish tape

flashlight socket set (metric/imperial or SAE)

fuse puller spline keys

grounding set static discharge wristbands and

hack saw anti-static mats

hammers taps (metric/imperial or SAE) and dies

hex keys (metric/imperial or Society of tape measures

Automotive Engineers [SAE]) telescopic magnet hole saw telescopic mirror

jumpers torch (butane, propane, oxy-acetylene)

trouble light knives

knock-out cutters voice data crimp tools linesman pliers voice data punch down tool

needle nose pliers wire strippers wrenches

nut drivers (metric/imperial or SAE)

picks

pipe benders

Portable Power Tools

circular saw jig saw

cut-off saw magnetic base drill press drill power pipe bender grinder pipe threading machine

PVC bender hammer drill heat gun reciprocating saw hole saw soldering equipment

hydraulic crimper step drill hydraulic knock-out punch wire puller

impact gun

Powder-Actuated Tools

exothermic welding equipment

(CAD welding)

powder-actuated fastening tool

Stationary Power Tools

band saw grinder

bearing heater hydraulic power unit
belt sander hydraulic press
bench grinder parts washer
buffer sand blaster

chop saw threading machine drill press under cutting machine

Electrical Test and Diagnostic Equipment

chart recorder optical power meter and light source

circuit tracer optical time domain reflectometer (OTDR)

clamp-on ammeter oscilloscope

conductivity tester personal digital assistant (PDA)

contact resistance meter phase sequence tester

frequency meter potential tester

Geiger counter pressure calibration pump

ground fault finder signal generator hi-pot tester sound meter instrumentation loop calibrator temperature gun

insulation resistance tester thermal graphic camera (megohmmeter/megger) thermal graphic equipment taptop computer and software time domain reflectometer (TDR)

lumin meter (testing light) timer

multimeter voltage tester
network analysers Wheatstone bridge

non-contact voltage tester

Mechanical Measuring Equipment

alignment tools protractor
dial indicators tachometer
distance measuring wheel torque wrench
feeler gauges vernier calipers

hydrometer vibration sensor (accelerometer, velocity,

Micrometers proximity)

pressure gauges

Rigging, Tugging, Hoisting, Lifting Material

articulated boom lift platform lift beam clamps pulley block and tackle ropes cable puller (hand or electric powered) scissor lift cable pulling grips (wire mesh grips) shackles chain fall/come-along slings

lifting eyes tow motor/fork lift

Scaffolding and Access Equipment

strain relief

aerial man lift portable stairs extension ladder scaffolds man baskets step ladder

Personal Protective Equipment and Safety Equipment

arc flash PPE high voltage test equipment

ear protectors hot gloves face shield hot pad fall arrest equipment hot stick fall restraint equipment knee pads

fire retardant clothing protective apron

gas detectors protective gloves/gauntlets

grounding stick respirator hard hat safety footwear

harness safety glasses/goggles

high visibility vests Self Contained Breathing Apparatus (SCBA)

high voltage gloves

hoists

APPENDIX B

GLOSSARY

arc flash electrical explosion that occurs on live equipment resulting from a low

impedance connection to ground or another voltage phase in an electrical system. The intensity of the blast is dependent on the energy source and the

size of the conductors

bonding low impedance path obtained by permanently joining all non-current-

carrying metal parts to assure electrical continuity and having the capacity

to conduct safely any current likely to be imposed on it

bump test a functional test used on rotating equipment that initiates a start to

determine a) if the correct equipment will turn, b) the direction of rotation or

c) if the correct equipment is de-energized

cable insulated or sheathed, wire or fibre, carrying current or light, it can be

comprised of one or more conductors

cathodic protection technique to control the corrosion of a metal surface by making

protection that surface the cathode of an electrochemical cell

commissionning initial startup of new equipment systematically to OEM specifications

Force manual virtual bypass that is placed in control system program logic, that

can be On or Off, it can be used for troubleshooting, temporary repairs, servicing and diagnostics. A Force will flag up in the system as long as it is

in effect

grounding permanent and continuous conductive path to the earth with

sufficient ampacity to carry any fault current liable to be imposed on it, and of a sufficiently low impedance to limit the voltage rise above ground and

to facilitate the operation of the protective devices in the circuit

high voltage any voltage exceeding 750 volts, as per CEC

low voltage any voltage from 31 to 750 volts, as per CEC

multimedia system an electronically delivered combination of media including video, still images, audio, text in such a way that can be accessed interactively

raceway any channel designed for holding wires, cables, or busbars, and,

unless otherwise qualified by rules of the CEC, the term includes conduit (rigid, flexible, metal, non-metallic) electrical, metallic and nonmetallic tubing, underfloor raceways, cellular floors, surface raceways, wireways,

cable trays, busways, and auxiliary gutters

APPENDIX C

ACRONYMS

AC alternating current

AECB Atomic Energy Control Board

CAD computer assisted design

CAM computer-aided manufacturing

CAT-5 category 5 cable

CEC Canadian Electrical Code

CFL compact fluorescent lamp

CMMS computerized maintenance management system

CPR cardiopulmonary resuscitation

CPU central processing unit

CSA Canadian Standards Association

dB decibel

DC direct current

DCS distributed control system

EMI electromagnetic interference

EMT electrical metallic tubing

EOL end of line

GFCI ground-fault circuit interrupter

H₂S hydrogen sulfide

HID high intensity discharge

HMI human machine interface

HVAC heating, ventilation, and air conditioning

I/O input/output

I/P current to pressure

IC integrated circuit

IP internetworking protocol

kVA kilovolt-ampere

LED light emitting diode

MCC motor control centre

MSDS material safety data sheets

OEM original equipment manufacturer

OH&S Occupational Health and Safety

PPE personal protective equipment

PLC programmable logic controller

PVC polyvinyl chloride

RTD resistance temperature detector

SCR silicon-controlled rectifier

SG specific gravity

SO₂ sulfur dioxide

T/P temperature to pressure

TDG transportation of dangerous goods

ULC Underwriters' Laboratories of Canada

UPS uninterruptible power supply

VFD variable-frequency drive

WHMIS Workplace Hazardous Materials Information System

APPENDIX D

BLOCK AND TASK WEIGHTING

BLOCK A COMMON OCCUPATIONAL SKILLS

%	<u>NL</u> 10	<u>NS</u> 14	<u>PE</u> 10	<u>Nl</u> 10		<u>QC</u> 15	<u>ON</u> 20	<u>MI</u> 14			<u>ab</u> Nd	<u>BC</u> 10	<u>N]</u> NE	<u>′T</u> JV	<u>NU</u> ND	National Average 13%
	Task	1	Perf	orms	s saf	ety-r	elate	d fun	ction	ıs.						
		%	<u>NL</u> 50	<u>NS</u> 25	<u>PE</u> 20	<u>NB</u> 25	<u>QC</u> 20	<u>ON</u> 50	MB 25		<u>ab</u> Nd		<u>NT</u> ND			31%
	Task	2	Use	s and	l ma	intai	ns to	ols ar	nd eq	luibi	nent.					
		%	<u>NL</u> 15	<u>NS</u> 25	<u>PE</u> 30	<u>NB</u> 25	<u>QC</u> 20	<u>ON</u> 15			<u>AB</u> ND					21%
	Task	3	Org	anize	es w	ork.										
		%		<u>NS</u> 25	<u>PE</u> 20	<u>NB</u> 25	<u>QC</u> 30	<u>ON</u> 10			<u>ab</u> Nd					26%
	Task	4	Perf	orms	s rou	ıtine	trade	e acti	vities	3.						
		%	<u>NL</u> 0	<u>NS</u> 25	<u>PE</u> 30	<u>NB</u> 25	<u>QC</u> 30	<u>ON</u> 25	MB 25		<u>AB</u> ND		<u>NT</u> ND			22%

BLOCK B POWER DISTRIBUTION AND GENERATING SYSTEMS

														National
	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	\underline{NT}	\underline{YT}	<u>NU</u>	Average
%	25	21	20	20	20	14	14	ND	ND	22	ND	NV	ND	19%

Task 5 Maintains high voltage power distribution systems.

	\underline{NL}	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	\underline{YT}	<u>NU</u>	Ω0/
0/0	8	0	10	0	10	5	20	ND	ND	16	ND	NV	ND	9 /0

	Task 6		Mai	ntair	is lo	w vo	ltage	pow	er di	strib	ution	sys	tems.					
		%	<u>NL</u> 30	<u>NS</u> 30	<u>PE</u> 20	<u>NB</u> 20	<u>QC</u> 25	<u>ON</u> 25					<u>NT</u> ND				24%	
	Task 7		Mai	ntair	ıs alt	terna	ting	curre	nt (A	C) s	ysten	ns.						
		%	<u>NL</u> 30	<u>NS</u> 30	<u>PE</u> 30	<u>NB</u> 30	<u>QC</u> 25	<u>ON</u> 30					<u>NT</u> ND				27%	
	Task 8		Mai	ntair	ıs di	rect o	curre	nt (D	C) sy	stem	ıs.							
		%		<u>NS</u> 20	<u>PE</u> 10	<u>NB</u> 30	<u>QC</u> 15	<u>ON</u> 15					<u>NT</u> ND				16%	
	Task 9		Mai	ntain	ıs gr	ound	ling a	and b	ondi	ng sy	sten	ns.						
		%	<u>NL</u> 20		<u>PE</u> 15	<u>NB</u> 20	<u>QC</u> 15	<u>ON</u> 15					<u>NT</u> ND			_	16%	
	Task 10)	Mai	ntair	ıs po	wer	gene	ratin	g sys	tems								
		%		<u>NS</u> 0	<u>PE</u> 15	<u>NB</u> 0	<u>QC</u> 10	<u>ON</u> 10					NT ND			_	8%	
BLC	оск с	1	ELEC	CTRI	ICA:	L EQ	UIPI	MEN	Т									
BLC	NL N	<u>IS</u> 23	<u>PE</u> 30		<u>B</u> (L EQ <u>QC</u> 20	ON 25		<u>3</u> <u>S</u>		<u>ab</u> Nd	BC 22	<u>NT</u> NE		<u>T</u> IV	<u>NU</u> ND	National Average 22%	
	NL N	<u>IS</u> 23	<u>PE</u> 30	<u>NI</u> 20	<u>B</u> (<u>QC</u> 20	<u>ON</u> 25	MI	<u>3</u> <u>S</u>	ID]	ND	22	NE) N	IV		Average	
	<u>NL</u> <u>N</u> 25 2	<u>IS</u> 23	<u>PE</u> 30 Mai	<u>NI</u> 20 ntair	<u>B</u> (QC 20 (uipm	ON 25 nent,	<u>MI</u> 14	3 <u>S</u> N	abling	ND g and <u>AB</u>	22 l teri <u>BC</u>	NE minat	tions	IV s. <u>NU</u>	ND	Average	
	<u>NL</u> <u>N</u> 25 2	<u>IS</u> 23 I	PE 30 Mai: NL 20	NI 20 ntair NS 10	B () ns eq PE 10	QC 20 uipn <u>NB</u> 10	ON 25 nent, QC 20	MI 14 wirin	3 <u>S</u> ng, ca MB 20	abling	ND g and <u>AB</u>	22 l teri <u>BC</u>	NE minat	tions	IV s. <u>NU</u>	ND	Average 22%	
	NL N 25 2 Task 11	<u>IS</u> 23 I	PE 30 Mai: NL 20 Mai: NL NL	NI 20 ntair NS 10 ntair	B (QC 20 uipn NB 10 shting	ON 25 nent, QC 20	MI 14 wirin ON 15	3 <u>S</u> ng, ca MB 20	abling SK ND	g and AB ND	22 d terr <u>BC</u> 25	ninat NT ND	tions YT NV	iv s. <u>NU</u> ND	ND	Average 22%	
	NL N 25 2 Task 11	NS 23 1 %	PE 30 Main NL 20 Main NL 8	NI 20 ntair NS 10 ntair NS 10	B (9) as eq PE 10 as lig PE 15	QC 20 uipn NB 10 shting	ON 25 nent, QC 20 g sys QC 20	MI 14 wirin ON 15 tems.	3 S N ng, ca MB 20	abling SK ND	g and AB ND	22 d terr <u>BC</u> 25	nina <u>NT</u> ND	tions YT NV	iv s. <u>NU</u> ND	ND	Average 22% 16%	

	Task	14	Mai	ntair	ns ro	tatin	g equ	aipmo	ent a	nd as	ssocia	ated	cont	rols.			
		%	<u>NL</u> 20	<u>NS</u> 20	<u>PE</u> 30		<u>QC</u> 20	<u>ON</u> 25			<u>AB</u> ND						22%
	Task	15	Mai	ntair	ns dr	rives	and a	assoc	iated	con	trols.						
		%		<u>NS</u> 20			<u>QC</u> 15	<u>ON</u> 25			<u>AB</u> ND						18%
	Task	16	Mai	ntair	ns no	on-ro	tatin	g equ	ipme	ent a	nd as	soci	ated	cont	rols		
		%	<u>NL</u> 20	<u>NS</u> 20	<u>PE</u> 15		<u>QC</u> 15	<u>ON</u> 10			<u>AB</u> ND						16%
BLC	OCK I)	ЕМІ	ERGI	ENC	Y Al	ND S	TAN	DBY	SYS	STEM	1 S					
%	<u>NL</u> 5	<u>NS</u> 10	<u>PE</u> 10			<u>QC</u> 10	<u>ON</u> 5	<u>Ml</u> 14			<u>ab</u> Nd	<u>BC</u> 7	<u>N'</u> NI		<u>YT</u> JV	<u>NU</u> ND	National Average 9%
	Task	17	Mai	ntair	ıs ur	ninte	rrupt	ible p	owe	r sup	oply ((UPS	S) sys	tem	s.		
		%				<u>NB</u> 50		<u>ON</u> 40			<u>AB</u> ND						53%
	Task	18	Mai	ntair	ns sta	andb	y po	wer g	ener	ating	syst	ems					
		%						<u>ON</u> 60									47%
BLC	OCK E	Į	CON	ИМU	JNI	CATI	ION	SYST	ГЕМ	S							
%	<u>NL</u> 10	<u>NS</u> 10	<u>PE</u> 5	<u>N</u> 10		<u>OC</u> 5	<u>ON</u> 6	<u>Ml</u> 14			<u>ab</u> Nd	<u>BC</u> 10	<u>N'</u> NI		<u>YT</u> JV	<u>NU</u> ND	National Average 9%
							•	,									

44%

NL NS PE NB QC ON MB SK AB BC NT YT NU

% 40 30 25 100 25 40 0 ND ND 50 ND NV ND

Task 20	Maintains paging systems.	
%	NL NS PE NB QC ON MB SK AB BC NT YT NU 10 25 25 0 25 25 50 ND ND 10 ND NV ND	24%
Task 21	Maintains multimedia systems. (NOT COMMON CORE)	
%	NL NS PE NB QC ON MB SK AB BC NT YT NU 10 10 0 0 25 5 50 ND ND 10 ND NV NV	NCC*
Task 22	Maintains network systems.	
%	NL NS PE NB QC ON MB SK AB BC NT YT NU 40 45 50 0 25 30 0 ND ND ND 30 ND NV ND	32%
BLOCK F	PROCESS CONTROL SYSTEMS	
<u>NL</u> <u>NS</u> % 20 13	PE NB QC ON MB SK AB BC NT YT NU 20 20 15 24 14 ND ND 22 ND NV ND	National Average 19%
Task 23	Maintains input/output (I/O) field devices.	
%	NL NS PE NB QC ON MB SK AB BC NT YT NU 50 50 55 60 70 50 50 50 ND ND 40 ND NV ND	53%
Task 24	Maintains control systems.	
%	NL NS PE NB QC ON MB SK AB BC NT YT NU 50 45 40 30 50 50 50 ND ND 60 ND NV ND	47%
BLOCK G	BUILDING AND ENVIRONMENTAL CONTROL SYSTEMS	
<u>NL</u> <u>NS</u> % 5 9	PE NB QC ON MB SK AB BC NT YT NU 5 10 15 6 16 ND ND 7 ND NV ND	National Average 9%
Task 25	Maintains electrical components of heating and cooling systems.	

37%

 NL
 NS
 PE
 NB
 QC
 ON
 MB
 SK
 AB
 BC
 NT
 YT
 NU

 %
 40
 40
 70
 0
 30
 45
 33
 ND
 ND
 40
 ND
 NV
 ND

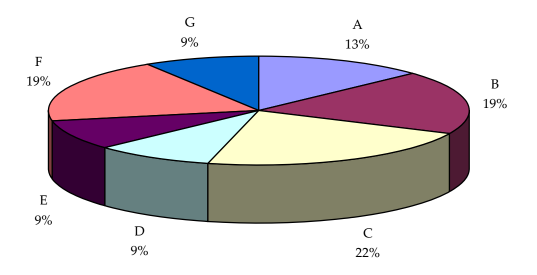
Task 26 Maintains building automation systems.

NL NS PE NB QC ON MB SK AB BC NT YT NU % 20 30 30 0 30 25 34 ND ND ND ND NV ND 25%

Task 27 Maintains environmental control systems.

NL NS PE NB QC ON MB SK AB BC NT YT NU 38% 40 30 0 100 40 30 33 ND ND 30 ND NV ND

*NCC = Not common core



TITLES OF BLOCKS

BLOCK A	Common Occupational Skills	BLOCK E	Communication Systems
BLOCK B	Power Distribution and Generating Systems	BLOCK F	Process Control Systems
BLOCK C	Electrical Equipment	BLOCK G	Building and Environmental Control Systems
BLOCK D	Emergency and Standby 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 to 150 multiple-choice questions.

APPENDIX F

TASK PROFILE CHART — Industrial Electrician

BLOCKS TASKS SUB-TASKS 1. Performs 1.01 Maintains 1.02 Uses personal 1.03 Performs locksafety-related protective out and tagging safe work A - COMMON functions. equipment (PPE) environment. procedures. OCCUPATIONAL and safety **SKILLS** equipment. 2. Uses and 2.01 Maintains 2.02 Uses access 2.03 Uses rigging, maintains tools tools and equipment. tugging, hoisting and equipment. equipment. and lifting equipment. 3.02 Uses plans, 3. Organizes 3.01 Interprets 3.03 Selects 3.04 Plans project 3.05 Prepares work. codes and schematics, materials and tasks and work site. regulations. drawings and supplies. procedures. specifications. 3.06 Documents maintenance work. 4. Performs 4.01 Installs 4.02 Conducts fasteners, fittings routine trade operational tests. activities. and connectors. 5. Maintains high 5.01 Installs high 5.02 Services high 5.03 Troubleshoots 5.04 Repairs high B - POWER voltage power high voltage power voltage power voltage power voltage power DISTRIBUTION distribution distribution distribution distribution distribution AND systems. (NOT systems. systems. systems. systems. GENERATING COMMON SYSTEMS CORE) 6. Maintains low 6.01 Installs low 6.02 Services low 6.03 Troubleshoots 6.04 Repairs low low voltage power voltage power voltage power voltage power voltage power distribution distribution distribution distribution distribution systems. systems. systems. systems. systems.

\mathbf{D}	7	\cap		Γ C
\mathbf{D}	Ы	U	U	NO

TASKS

SUB-TASKS

7. Maintains
alternating
current (AC)
systems.

7.01 Installs alternating current (AC) systems.

7.02 Services alternating current (AC) systems.

7.03 Troubleshoots alternating current (AC) systems.

7.04 Repairs alternating current (AC) systems.

8. Maintains direct current (DC) systems.

8.01 Installs direct current (DC) systems.

8.02 Services direct current (DC) systems. 8.03 Troubleshoots direct current (DC) systems.

8.04 Repairs direct current (DC) systems.

9. Maintains grounding and bonding systems.

9.01 Installs grounding and bonding systems.

9.02 Services grounding and bonding systems. 9.03 Troubleshoots grounding and bonding systems.

9.04 Repairs grounding and bonding systems.

10. Maintains power generating systems.

10.01 Installs power generating systems. (NOT COMMON CORE) 10.02 Services power generating systems.

10.03 Troubleshoots power generating systems.

10.04 Repairs power generating systems.

C - ELECTRICAL EQUIPMENT

11. Maintains equipment, wiring, cabling and terminations.

11.01 Installs electrical wiring, cabling and terminations. 11.02 Installs raceways, cable trays, busways and associated components. 11.03 Repairs electrical wiring, cabling and terminations. 11.04 Maintains seismic restraint systems. (NOT COMMON CORE)

12. Maintains lighting systems.

12.01 Installs lighting systems.

12.02 Services lighting systems.

12.03 Troubleshoots lighting systems.

12.04 Repairs lighting systems.

13. Maintains protection devices.

13.01 Installs protection devices.

13.02 Services protection devices.

13.03 Troubleshoots protection devices.

13.04 Repairs protection devices.

14. Maintains rotating equipment and associated controls.

14.01 Installs rotating equipment and associated controls.

14.02 Services rotating equipment and associated controls.

14.03 Troubleshoots rotating equipment and associated controls.

14.04 Repairs rotating equipment and associated controls.

BLOCKS	TASKS	SUB-TASKS				
	15. Maintains drives and associated controls.	15.01 Installs drives and associated controls.	15.02 Services drives and associated controls.	15.03 Troubleshoots drives and associated controls.	15.04 Repairs drives and associated controls.	
	16. Maintains non-rotating equipment and associated controls.	16.01 Installs non- rotating equipment and associated controls.	16.02 Services non-rotating equipment and associated controls.	16.03 Troubleshoots non-rotating equipment and associated controls.	16.04 Repairs non-rotating equipment and associated controls.	
D - EMERGENCY AND STANDBY SYSTEMS	17. Maintains uninterruptible power supply (UPS) systems.	17.01 Installs uninterruptible power supply (UPS) systems.	17.02 Services uninterruptible power supply (UPS) systems.	17.03 Troubleshoots uninterruptible power supply (UPS) systems.	17.04 Repairs uninterruptible power supply (UPS) systems.	
	18. Maintains standby power generating systems.	18.01 Installs standby power generating systems.	18.02 Services standby power generating systems.	18.03 Troubleshoots standby power generating systems.	18.04 Repairs standby power generating systems.	
E - COMMUNICA- TION SYSTEMS	19. Maintains alarm systems.	19.01 Installs alarm systems.	19.02 Services alarm systems.	19.03 Troubleshoots alarm systems.	19.04 Repairs alarm systems.	
	20. Maintains paging systems.	20.01 Installs paging systems.	20.02 Services paging systems.	20.03 Troubleshoots paging systems.	20.04 Repairs paging systems.	
	21. Maintains multimedia systems. (NOT COMMON CORE)	21.01 Installs multimedia systems. (NOT COMMON CORE)	21.02 Services multimedia systems. (NOT COMMON CORE)	21.03 Troubleshoots multimedia systems. (NOT COMMON CORE)	21.04 Repairs multimedia systems. (NOT COMMON CORE)	
	22. Maintains network systems.	22.01 Installs network systems.	22.02 Services network systems.	22.03 Troubleshoots network systems.	22.04 Repairs network systems.	

BLOCKS	TASKS	SUB-TASKS					
F - PROCESS CONTROL SYSTEMS	23. Maintains input/output (I/O) field devices.	23.01 Installs input/output (I/O) field devices.	23.02 Services input/output (I/O) field devices.	23.03 Troubleshoots input/output (I/O) field devices.	23.04 Repairs input/output (I/O) field devices.		
	24. Maintains control systems.	24.01 Installs control systems.	24.02 Services control systems.	24.03 Troubleshoots control systems.	24.04 Repairs control systems.	24.05 Optimizes programmable logic controller (PLC).	
G - BUILDING AND ENVIRONMEN- TAL CONTROL SYSTEMS	25. Maintains electrical components of heating and cooling systems.	25.01 Installs electrical components of heating and cooling systems.	25.02 Services electrical components of heating and cooling systems.	25.03 Troubleshoots electrical components of heating and cooling systems.	25.04 Repairs electrical components of heating and cooling systems.		
	26. Maintains building automation systems.	26.01 Installs building automation systems.	26.02 Services building automation systems.	26.03 Troubleshoots building automation systems.	26.04 Repairs building automation systems.		
	27. Maintains environmental control systems.	27.01 Installs environmental control systems.	27.02 Services environmental control systems.	27.03 Troubleshoots environmental control systems.	27.04 Repairs environmental control systems.		