Apprenticeship Manitoba

Power Electrician POS (2017) Subtask to Unit Comparison

	POS Subtask	Manitoba Unit(s)
Task A-1	- Performs safety-related functions.	
A-1.01	Uses personal protective equipment (PPE) and safety equipment.	A5 Residential Electrical Code
A-1.02	Maintains safe work environment.	A2 Trade Safety Awareness
A-1.03	Performs lock-out and tagging procedures.	A2 Trade Safety Awareness
A-1.04	Installs and maintains temporary protective grounds (TPGs).	A2 Trade Safety Awareness
Teek A 2	lloss and maintains to als and aming	
	- Uses and maintains tools and equipr	
A-2.01	Maintains tools and equipment.	A2 Trade Safety Awareness
A-2.02	Uses access equipment.	A2 Trade Safety Awareness
A-2.03	Uses rigging, hoisting and lifting equipment.	A4 Trade Related Math and Science
		A6 Residential Wiring Practices
	Uses technical instruments and	B5 Electronic Concepts I
A-2.04	testers.	C4 Electronic Concepts II
		D4 Power Electronics
Teek A 2	Organizas work and handles materia	
Task A-3	- Organizes work and handles materia	IS.
	Organizes work and uses	
A-3.01	documentation and reference materials.	A3 Computer and Communication Skills
A-3.02	Finalizes required documentation.	A3 Computer and Communication Skills
A-3.03	Fills and recovers insulating gas-filled equipment.	C6 Interrupting Equipment and Electrical Bus Networks
A-3.04	Fills and recovers insulating oil-filled equipment.	C6 Interrupting Equipment and Electrical Bus Networks
	 Uses communication and mentoring 	
A-4.01	Uses communication techniques.	A3 Computer and Communication Skills
A-4.02	Uses mentoring techniques.	A1 Learning About Work
7 4.02		D8 Journeyperson Trainer
Task A-5	 Applies knowledge and technical ski 	
A-5.01	Interprets plans, drawings and	A6 Residential Wiring Practices
71 0.01	specifications.	B2 Commercial Code Applications
	Analyzes and troubleshoots problems.	A8 DC Circuit Analysis
A-5.02		B3 AC Fundamentals
		C2 Three Phase Circuit Analysis
A 5 02		A3 Computer and Communication Skills
A-5.03	Uses computers and software.	D3 Automation
A-5.04	Plans project tasks and procedures.	C1 Electrical Code for Industrial Applications I
Teels D. C		
	- Analyzes system requirements.	C2 Dawar Transformere
B-6.01	Determines operating procedures.	C3 Power Transformers
B-6.02	Performs loading calculations.	C2 Three Phase Circuit Analysis C3 Power Transformers

Task B-7	- Performs energy control.	
B-7.01	Performs high voltage switching.	C1 Electrical Code for Industrial Applications I
B-7.02	Performs low voltage switching.	C1 Electrical Code for Industrial Applications I
B-7.03	Controls mechanical systems.	C7 Governor and Excitation Equipment
Task C-8	 Installs and maintains interruptive hi 	gh voltage equipment.
C-8.01	Installs and maintains automatic circuit	C6 Interrupting Equipment and Electrical Bus Networks
	reclosers (ACRs).	
C-8.02 C-8.03	Installs and maintains breakers. Installs and maintains disconnects.	C6 Interrupting Equipment and Electrical Bus Networks C6 Interrupting Equipment and Electrical Bus Networks
C-8.03		
Task C-9	 Installs and maintains reactive high v 	voltage equipment
		B2 Commercial Code Applications
C-9.01	Installs and maintains transformers	C2 Three Phase Circuit Analysis
	and reactors.	C3 Power Transformers
C-9.02	Installs and maintains regulating and	B3 AC Fundamentals
C-9.02	capacitive equipment.	C2 Three Phase Circuit Analysis
C-9.03	Installs and maintains instrument	C3 Power Transformers
0 0.00	transformers.	
T 1 0 4		
Task C-1	0 – Installs and maintains other high vo	
C-10.01	Installs and maintains grounding	C1 Electrical Code for Industrial Applications I
C 10.02	systems. Installs and maintains buswork.	D1 Electrical Code for Industrial Applications II
C-10.02		C6 Interrupting Equipment and Electrical Bus Networks
C-10.03	Installs and maintains lightning and surge arrestors.	C6 Interrupting Equipment and Electrical Bus Networks D5 Power Quality
_	Installs and maintains static VAR	
C-10.04	compensators (SVCs).	D4 Power Electronics
C-10.05	Installs and maintains high voltage	D4 Power Electronics
	direct current (HVDC) equipment.	
Tack D.1	I – Installs and maintains low voltage d	listribution aquinment
D-11.01	Installs and maintains transformers.	C3 Power Transformers
D-11.01	Installs and maintains transformers.	C6 Interrupting Equipment and Electrical Bus Networks
D-11.02		A5 Residential Electrical Code
	Installs and maintains buswork and load centers.	B1 Commercial Electrical Code
D-11.03		C1 Electrical Code for Industrial Applications I
D 11.00		C6 Interrupting Equipment and Electrical Bus Networks
		D1 Electrical Code for Industrial Applications II
Task D-1	2 – Installs and maintains other low vol	tage equipment.
D-12.01	Installs and maintains metering systems.	C8 Metering
D-12.02	Installs and maintains battery banks and chargers, and power supplies.	D5 Power Quality
	Installs and maintains cathodic	B2 Commercial Code Applications
D-12.03	protection systems.	D1 Electrical Code for Industrial Applications II
Task D-1	3 – Installs and maintains building syst	ems equipment.
	Installs and maintains heating,	
D-13.01	ventilation and air conditioning (HVAC)	C5 Industrial Control Systems
	systems.	, ·
		A5 Residential Electrical Code
D-13.02	Installs and maintains lighting systems.	B1 Commercial Electrical Code
		C1 Electrical Code for Industrial Applications I
	systems.	A5 Residential Electrical Code B1 Commercial Electrical Code

Task E-14	- Installs and maintains generators ar	าd synchronous condensers.	
E-14.01	Installs and maintains high voltage generators and synchronous condensers.	D2 AC Machines	
E-14.02	Installs and maintains low voltage generators.	D2 AC Machines	
E-14.03	Installs and maintains excitation systems.	C7 Governor and Excitation Equipment	
E-14.04	Installs and maintains governor systems.	C7 Governor and Excitation Equipment	
Task E-15	– Installs and maintains motors.	I	
E-15.01	Installs and maintains high voltage motors.	D2 AC Machines	
E-15.02	Installs and maintains low voltage motors.	D2 AC Machines	
Task F-16	Installs and maintains protection sy	stems.	
F-16.01	Installs and maintains protective relay systems.	D7 Relay and Protection Systems	
F-16.02	Installs and maintains fire-detection and suppression equipment.	D1 Electrical Code for Industrial Applications II	
Task F-17 – Installs and maintains control systems.			
F-17.01	Installs and maintains relay and microprocessor-based (PLC) control and monitoring systems.	C5 Industrial Control Systems D3 Automation	
F-17.02	Installs and maintains instrumentation equipment.	C8 Metering	
F-17.03	Installs and maintains AC and DC motor controls.	B4 Motor Controls B6 DC Machines and Controls C5 Industrial Control Systems D2 AC Machines	
Task F-18	Installs and maintains monitoring system	/stems.	
F-18.01	Installs and maintains building security systems.	D3 Automation	
F-18.02	Installs and maintains annunciation (monitoring) systems.	D1 Electrical Code for Industrial Applications II D7 Relay and Protection Systems	

