## Apprenticeship Manitoba

## Power Electrician POS (2017) Subtask to Unit Comparison

	DOC Cubicali	Meniteke Unit/o)
	POS Subtask	Manitoba Unit(s)
	<ul> <li>Performs safety-related functions.</li> </ul>	
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
Took A 2	Lloss and maintains tools and aquint	nont
A-2.01	- Uses and maintains tools and equipr	
	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.	A2 Trade Safety Awareness A4 Trade Related Mathematics and Science A6 Residential Wiring Practices
A-2.04	Uses technical instruments and testers.	B5 Electronic Concepts I C3 Electronic Concepts II D2 Metering D4 Electronic Concepts III
Task A-3	<ul> <li>Organizes work and handles materia</li> </ul>	ls.
A-3.01	Organizes work and uses 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.	C5 Interrupting Equipment
A-3.04	Fills and recovers insulating oil-filled equipment.	C5 Interrupting Equipment
Teek A 4	lless communication and montoring	techniques
	- 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 D8 Journeyperson Trainer
Took A 5	Applice knowledge and technical aki	
A-5.01	<ul> <li>Applies knowledge and technical ski Interprets plans, drawings and specifications.</li> </ul>	A6 Residential Wiring Practices
A-5.02	Analyzes and troubleshoots problems.	B2 Commercial Code Applications A8 DC Circuit Analysis B3 AC Fundamentals C2 Three-Phase Circuit Analysis and Transformers
A-5.03	Uses computers and software.	A3 Computer and Communication Skills D3 Automation
A-5.04	Plans project tasks and procedures.	C1 Electrical Code for Industrial Applications I
Task B-6	– Analyzes system requirements.	
B-6.01	Determines operating procedures.	C2 Three-Phase Circuit Analysis and Transformers
B-6.02	Performs loading calculations.	C2 Three-Phase Circuit Analysis and Transformers
0.02		

Task B-7	<ul> <li>Performs energy control.</li> </ul>			
B-7.01	Performs high voltage switching.	C1 Electrical Code for Industrial Applications I		
	5 5 5	C5 Interrupting Equipment		
B-7.02	Performs low voltage switching.	C1 Electrical Code for Industrial Applications I		
_		C5 Interrupting Equipment		
B-7.03	Controls mechanical systems.	C6 AC Machines, Governors and Exciters		
		D1 Electrical Code for Industrial Applications II		
Task C-8	<ul> <li>Installs and maintains interruptive high</li> </ul>	gh voltage equipment.		
C-8.01	Installs and maintains automatic circuit	C5 Interrupting Equipment		
	reclosers (ACRs).	· · · · · · · · · · · · · · · · · ·		
C-8.02	Installs and maintains breakers.	C5 Interrupting Equipment		
C-8.03	Installs and maintains disconnects.	C5 Interrupting Equipment		
Task C-9	Installs and maintains reactive high v	voltage equipment.		
C-9.01	Installs and maintains transformers	B2 Commercial Code Applications		
• • • • •	and reactors.	C2 Three-Phase Circuit Analysis and Transformers		
C-9.02	Installs and maintains regulating and	B3 AC Fundamentals		
0 0.02	capacitive equipment.	C2 Three-Phase Circuit Analysis and Transformers		
C-9.03	Installs and maintains instrument	C2 Three-Phase Circuit Analysis and Transformers		
0 0.00	transformers.			
Task C-10	) – Installs and maintains other high vo	Itage equipment.		
C-10.01	Installs and maintains grounding	C1 Electrical Code for Industrial Applications I		
• • • • • • •	systems.	D1 Electrical Code for Industrial Applications II		
C-10.02	Installs and maintains buswork.	C1 Electrical Code for Industrial Applications I		
C-10.03	Installs and maintains lightning and	D5 Power Quality		
• • • • • • •	surge arrestors.			
C-10.04	Installs and maintains static VAR	D4 Electronic Concepts III		
	compensators (SVCs).			
C-10.05	Installs and maintains high voltage	D4 Electronic Concepts III		
	direct current (HVDC) equipment.			
Task D-11	- Installs and maintains low voltage d	istribution equipment.		
D-11.01	Installs and maintains transformers.	C2 Three-Phase Circuit Analysis and Transformers		
D-11.02	Installs and maintains breakers.	C5 Interrupting Equipment		
D-11.03	Installs and maintains buswork and	A5 Residential Electrical Code		
	load centers.	B1 Commercial Electrical Code		
		C1 Electrical Code for Industrial Applications I		
		D1 Electrical Code for Industrial Applications II		
Task D-12 – Installs and maintains other low voltage equipment.				
D-12.01	Installs and maintains metering	D2 Metering		
	systems.	S S		
D-12.02	Installs and maintains battery banks	D5 Power Quality		
	and chargers, and power supplies.	·		
D-12.03	Installs and maintains cathodic	B2 Commercial Code Applications		
	protection systems.	D1 Electrical Code for Industrial Applications II		
	· · · ·			
Task D-13	3 – Installs and maintains building system	ems equipment.		
D-13.01	Installs and maintains heating,	C4 Industrial Control Systems		
	ventilation and air conditioning (HVAC)			
	systems.			
D-13.02	Installs and maintains lighting systems.	A5 Residential Electrical Code		
		B1 Commercial Electrical Code		
		C1 Electrical Code for Industrial Applications I		

4 – Installs and maintains generators a	nd synchronous condensers.
Installs and maintains high voltage generators and synchronous condensers.	C6 AC Machines, Governors and Exciters
Installs and maintains low voltage generators.	C6 AC Machines, Governors and Exciters
Installs and maintains excitation systems.	C6 AC Machines, Governors and Exciters
Installs and maintains governor systems.	C6 AC Machines, Governors and Exciters
5 – Installs and maintains motors	
Installs and maintains high voltage motors.	C6 AC Machines, Governors and Exciters
Installs and maintains low voltage motors.	C6 AC Machines, Governors and Exciters
6 – Installs and maintains protection sy	istems.
Installs and maintains protective relay	D7 Relay and Protection Systems
Installs and maintains fire-detection and suppression equipment.	D1 Electrical Code for Industrial Applications II
Installs and maintains control system	l ma
Installs and maintains relay and microprocessor-based (PLC) control	C4 Industrial Control Systems D3 Automation
Installs and maintains instrumentation	D2 Metering
Installs and maintains AC and DC motor controls.	B4 Motor Controls B6 DC Machines and Controls C4 Industrial Control Systems C6 AC Machines, Governors and Exciters D3 Automation
Installs and maintains building security	D3 Automation
Installs and maintains annunciation (monitoring) systems.	D1 Electrical Code for Industrial Applications II D7 Relay and Protection Systems
	Installs and maintains high voltage generators and synchronous condensers. Installs and maintains low voltage generators. Installs and maintains excitation systems. Installs and maintains governor systems. <b>5 – Installs and maintains motors.</b> Installs and maintains high voltage motors. Installs and maintains low voltage motors. <b>6 – Installs and maintains protection sy</b> Installs and maintains protective relay systems. Installs and maintains fire-detection and suppression equipment. <b>7 – Installs and maintains control syste</b> Installs and maintains relay and microprocessor-based (PLC) control and monitoring systems. Installs and maintains instrumentation equipment. Installs and maintains AC and DC motor controls.

