

Title:	Power Line Worker Level 1							
Edition:	1st Edition							
Pub Date:	2011							
Prerequisite:	Power Industry Fundamentals (Core with Basic Rigging and Intro to Power Industry)							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
						80	Core	
	New	49101-10	None	No		12.5	Introduction to the Power Industry	
1	New	49102-11	None	Yes	22.5	15	Power Line Worker Safety	
2	26103-08	49103-11	None	No	7.5	7.5	Introduction to Electrical Circuits	
3	26104-08	49104-11	None	No	7.5	7.5	Introduction to Electrical Theory	
4	New	49105-11	None	Yes		80	Climbing Wooden Poles	
5	New	49106-11	None	Yes		40	Climbing Structures Other Than Wood	(elective for distribution)
6	New	49107-11	None	Yes		10	Tools of the Trade	
7	New	49108 -11	None	Yes		80	Aerial Framing	
8	New	49109-11	None	Yes		15	Utility Service Equipment	
9	New	49110-11	None	Yes		12.5	Rigging	
10	New	49111-11	None	Yes		20	Setting and Pulling Poles	
11	New	49112-11	None	No		7.5	Trenching, Excavating and Boring Equipment	
12	26112-06	49113-11	None	No	5	7.5	Introduction to Electrical Test Equipment	
				Total Hours		395		

Color Highlight Legend

	= Lock-Down Module		= No Performance Test
	= New Module		= Equivalent Module
			= Deleted
			= Interim Credential

Definitions:

Lock-Down Module: A module adopted 'as is' from another craft or an earlier edition of the same curriculum.

Equivalent Module: A module whose learning and performance outcomes match those of the newer edition's and is therefore considered 'equivalent' in NCCER's Registry.

Title:	Power Line Worker Level 2: Distribution							
Edition:	1st Edition							
Pub Date:	2011							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
1	26201-08	80201-11	None	No		17.5	Alternating Current and Three-Phase Systems	
2	New	80202-11	None	Yes		25	Introduction to Aerial Distribution Equipment	
3	New	80203-11	None	Yes		20	Cable and Conductor Installation & Removal	Moved Transformer Testing and Diagnostics section to 80206
4	New	80204-11	None	Yes		30	Underground Residential Distribution Systems (URDs)	Changed grounding grid to grounding mat. Added information about preparing cable ends
5	New	80205-11	None	Yes		15	Overhead and URD Service Installations	Removed all discussions of primary conductors
6	New	80206-11	None	Yes		50	Distribution Line Maintenance	Added use of pole bond.
Total Hours:						157.5		

Color Highlight Legend

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	= New Module		= Equivalent Module
			= Deleted
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Equivalent Module: A module whose learning and performance outcomes match those of the newer edition's and

Title:	Power Line Worker Level 3: Distribution							
Edition:	1st Edition							
Pub Date:	2012							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
1	82201-11	82201-12	None	Yes	10	10	Introduction to Substations	From PLW - Substation
2	NEW	80301-12	None	Yes		40	Live Line Work Clearances/Switching	Applicable diagrams
3	NEW	80302-12	None	Yes		25	Three-Phase URD Systems	Applicable diagrams
4	NEW	80303-12	None	Yes		7.5	System Protection & Monitoring	Applicable diagrams
5	NEW	80304-12	None	Yes		40	Troubleshooting	Applicable diagrams, cable fault locating, storm restoration, distribution automation
6	NEW	80305-12	None	No		2.5	Introduction to Smart Grid	
7		46101-11	None	Yes	20	20	Fundamentals of Crew Leadership	
Total Hours:						145		

Color Highlight Legend

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			= Deleted
			= Interim Credential

Definitions:

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Equivalent Module: A module whose learning and performance outcomes match those of the newer edition's and is