

Title:	Alternative Energy							
Edition:	1							
Pub Date:	2011							
Add. Instructor Require.:	Must pass add'l Instructor's Exam based on material in Alternative Energy							
Prerequisite:	Introduction to the Power Industry (Module 49101-10)							
Previous Edition Exp. Date:	NA							
Book Module #	Old Mod ID #	New Mod ID #	Equivalent Registry Module(s)	Performance Test	Current Hours	New Hours	Mod Name	Comments
		49101-10		No		12.5	Introduction to the Power Industry	Prerequisite, sold separately from Alternative Energy
1	NA	74101-11	NA	No		25	Introduction to Alternative Energy	
2	NA	74102-11	NA	No		22.5	Biomass and Biofuels	
3	NA	74103-11	NA	No		25	Nuclear Power	
4	NA	74104-11	NA	No		25	Solar Power	
5	NA	74105-11	NA	No		22.5	Wind Power	
					Total Hours	132.5		Certificate earned without Core

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