



<p style="text-align: center;">UNITS OF COMPETENCY</p> 					Core Units - Must do all			Group B - Technical Elective Unit	Group A - General Elective Unit
					Provide basic sustainable energy solutions for energy reduction in domestic premises	Apply sustainable energy practice in daily activities	Promote sustainable/renewable energy practice in the community	Undertake computations in an Electrotechnology environment	<i>Group A - Elective Units: These Units of Competency do not require additional technical underpinning knowledge. At minimum, relevant evidence for these units is to be gathered and assessed against work activities</i>
<p style="text-align: center;">MODULES</p> 					NES061	NES062	NES065	NES 064	
					Ref	Nat. Code	Title	Dur'n	
1	NUE052	Applied Electricity 1	C	1.0	1.0			1.0	
2	NUE058	Electrical Concepts and Applications	C	1.0	1.0			1.0	
3	NBB02.1	Occupational Health & Safety	C	0.5	0.5	0.5			
4	NUER01	Introduction to Renewable Energy Technologies	N	2.0	2.0	2.0			
5	NUER21	Greenhouse Reduction Strategies	N	1.0	1.0	1.0			
6	NUE071	Projects for Electrotech Vocations	N	1.0		1.0			
7	NUE081	Applied Mathematical Concepts 1	N	1.5				1.5*	
8	NUE082	Applied Mathematical Concepts 2	N	1.5				1.5*	
9	NUEWP	Unit Work Performance Module	N	~	NUEWP061	NUEWP062	NUEWP065	NUEWP064	
<p><i>NUEWP = Provides methods and criteria for gathering work performance evidence that shows a person has achieved the levels of work performance specified in each unit.</i></p>									

* The duration of these modules will be that of the HSC Mathematics required for the TER/uai