

SELF ASSESSMENT GUIDE

Qualification:	PV SYSTEM SERVICING NC III	
Units of Competency Covered:	<ul style="list-style-type: none"> • Perform PV System Diagnosis • Repair PV System And Its Accessories • Monitor PV System Operation 	
Instruction: <ul style="list-style-type: none"> • Read each of the questions in the left-hand column of the chart. • Place a check in the appropriate box opposite each question to indicate your answer. 		
Can I?	YES	NO
• Analyze and understand customer complaint*		
• Prepare tools, spare parts, manuals and procedures for monitoring, diagnosis and repair*		
• Select proper tools for specific applications*		
• Exhibit understanding of the service manual and maintenance procedure*		
• Show proficiency in diagnostic procedures*		
• Perform tasks safely and with appropriate protective equipment*		
• Apply PEC and other regulatory requirements*		
• Identify the function of each component of the system and their operating range*		
• Understand system operation and inter-relation of the functions of each component*		
• Apply appropriate procedure in identifying defective component(s)		
• Successfully execute selected procedure to isolate system defect*		
• Select proper procedure in correcting system defect		
• Successfully execute repair procedure*		
• Clearly explain to the user possible causes of system defects		
• Recommend appropriate measure to avoid recurrence of system defect		

• Properly prepare monitoring and service records/forms		
• Perform task neatly and in organized manner		
• Observe proper courtesy and respect towards end users*		
Candidate's Name & Signature:	Date:	