

COMPETENCY STANDARD

Solar Electrical System Installation and Maintenance

Level: 1

(Light Engineering Sector)

Competency Standard Code: CS-LE-SESIM-L1-EN-V1



National Skills Development Authority Prime Minister's Office Government of the People's Republic of Bangladesh

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This Competency Standard for Solar Electrical System Installation and Maintenance is a document for the development of curricula, teaching and learning materials, and assessment tools. It also serves as the document for providing training consistent with the requirements of industry in order to meet the qualification of individuals who graduated through the established standard via competency-based assessment for a relevant job.

This document has been validated by NSDA in association with Light Engineering Sector, industry representatives, academia, related specialist, trainer and related employee.

Public and private institutions may use the information contained in this standard for activities benefitting Bangladesh.

Introduction

The NSDA aims to enhance an individual's employability by certifying completeness with skills. NSDA works to expand the skilling capacity of identified public and private training providers qualitatively and quantitatively. It also aims to establish and operationalize a responsive skills ecosystem and delivery mechanism through a combination of well-defined set of mechanisms and necessary technical supports.

Key priority economic growth sectors identified by the government have been targeted by NSDA to improve current job skills along with existing workforce to ensure required skills to industry standards. Training providers are encouraged and supported to work with industry to address identified skills and knowledge to enable industry growth and increased employment through the provision of market responsive inclusive skills training program. "**Solar Electrical System Installation and Maintenance** " is selected as one of the priority occupations of Construction Sector. This standard is developed to adopt a demand driven approach to training with effective inputs from Industry Skills Councils (ISC's), employer associations and employers.

Generally, a competency standard informs curriculum, learning materials, assessment and certification of trainees enrolled in Skills Training. Trainees who successfully pass the assessment will receive a qualification in the Bangladesh National Qualification Framework (BNQF) and will be listed on the NSDA's online portal.

This competency standard is developed to improve skills and knowledge in accordance with the job roles, duties and tasks of the occupation and ensure that the required skills and knowledge are aligned to industry requirements. A series of stakeholder consultations, workshops were held to develop this document.

The document also details the format, sequencing, wording and layout of the Competency Standard for an occupation which is comprised of Units of Competence and its corresponding Elements.

Overview

A competency standard is a written specification of the knowledge, skills and attitudes required for the performance of an occupation, trade or job corresponding to the industry standard of performance required in the workplace.

The purpose of a competency standards is to:

- provide a consistent and reliable set of components for training, recognising and assessing people's skills, and may also have optional support materials
- enable industry recognised qualifications to be awarded through direct assessment of workplace competencies
- encourage the development and delivery of flexible training which suits individual and industry requirements
- encourage learning and assessment in a work-related environment which leads to verifiable workplace outcomes

Competency standards are developed by a working group comprised of representative from NSDA, Key Institutions, ISC, and industry experts to identify the competencies required of an occupation in Light Engineering Sector.

Competency standards describe the skills, knowledge and attitude needed to perform effectively in the workplace. CS acknowledge that people can achieve technical and vocational competency in many ways by emphasizing what the learner can do, not how or where they learned to do it.

With competency standards, training and assessment may be conducted at the workplace or at training institute or any combination of these.

Competency standards consist of a number of units of competency. A unit of competency describes a distinct work activity that would normally be undertaken by one person in accordance with industry standards.

Units of competency are documented in a standard format that comprises of:

- unit title
- nominal duration
- unit code
- unit descriptor
- elements and performance criteria
- variables and range statement
- curricular content guide
- assessment evidence guides

Together, all the parts of a unit of competency:

- describe a work activity
- guide the assessor to determine whether the candidate is competent or not yet competent

The ensuing sections of this document comprise of a description of the relevant occupation, trade or job with all the key components of a unit of competency, including:

- a chart with an overview of all Units of Competency for the relevant occupation, trade or job including the Unit Codes and the Unit of Competency titles and corresponding Elements
- the Competency Standard that includes the Unit of Competency, Unit Descriptor, Elements and Performance Criteria, Range of Variables, Curricular Content Guide and Assessment Evidence Guide.

Competency Standards for National Skill Certificate, Level-1 in Solar Electrical System Installation and Maintenance in Light Engineering Sector

Level Descriptors of NSQF (BNQF 1-6)

Level & Job classification	Knowledge Domain	Skills Domain	Responsibility Domain
6-Mid-Level Manager/ Sub Assistant Engineer	Comprehensive actual and theoretical knowledge within a specific work or study area with an awareness of the validity and limits of that knowledge, able to analyse, compare, relate and evaluate.	Specialised and wider range of cognitive and practical skills required to provide leadership in the development of creative solutions to defined problems. Communicate professional issues and solutions to the team and to external partners/users.	Work under broad guidance and self-motivation to execute strategic and operational plan/s. Lead lower- level management. Diagnose and resolve problems within and among work groups.
5-Supervisor	Broad knowledge of the underlying, concepts, principles, and processes in a specific work or study area, able to scrutinize and break information into parts by identifying motives or causes.	g, concepts, s, and processes in work or study to scrutinize and prmation into dentifying g, concepts, s, and processes in work or study to scrutinize and brmation into dentifying g, concepts, s, and processes in work or study to scrutinize and brmation into dentifying g, concepts, s, and processes in work or study to scrutinize and brmation into dentifying g, concepts, s, and processes in problems in one or more work or study areas. Communicate prostice -related problems and possible solutions to external	
4-Highly Skilled Worker	Broader knowledge of the underlying, concepts, principles, and processes in a specific work or study area, able to solve problems to new situations by comparing and applying acquired knowledge.	A range of cognitive and practical skills required to accomplish tasks and solve problems by selecting and applying the full range of methods, tools, materials and information. Communicate using technical terminology and IT technology with partners and users as per workplace requirements.	Work under minimal supervision in specific contexts in response to workplace requirements. Resolve technical issues in response to workplace requirements and lead/guide a team/ group.
3-Skilled Worker	Moderately broad knowledge in a specific work or study area, able to perceive ideas and abstract from drawing and design according to workplace requirements.	Basic cognitive and practical skills required to use relevant information in order to carry out tasks and to solve routine problems using simple rules and tools. Communicate with his team and limited external partners upholding the values, nature and culture of the workplace	Work or study under supervision with considerable autonomy. Participate in teams and responsible for group coordination.
2-Semi Skilled Worker	Basic understanding of underpinning knowledge in a specific work or study area, able to interpret and apply common occupational terms and instructions.	Skills required to carry out simple tasks, communicate with his team in the workplace presenting and discussing results of his work with required clarity.	Work or study under supervision in a structured context with limited scope of manipulation
1 -BasicSkilled WorkerElementary understanding of ability to interpret the underpinning knowledge in a specific study area, able to interpret common occupational terms and instructions.		Specific Basic skills required to carry out simple tasks. Interpret occupational terms and present the results of own work within guided work environment/ under supervision.	Work under direct supervision in a structured context with limited range of responsibilities.

List of Abbreviations

CS	Competency Standard
ISC	Industry Skills Council
NSDA	National Skills Development Authority
BNQF	Bangladesh National Qualifications Framework
OSH	Occupational Safety and Health
PPE	Personal Protective Equipment
SCVC	Standards and Curriculum Validation Committee
STP	Skills Training Provider
SOP	Standard Operating Procedure
UoC	Unit of Competency
ISO	International Organization for Standardization
OSH	Occupational Safety and Health
PPE	Personal Protective Equipment
SOP	Standard Operating Procedures
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Approved by

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OU-LE-SESIM-07-L1-V1: Install of SES
OU-LE-SESIM-08-L1-V1: Install Solar Based Street Light and Off Grid System

Development of Competency Standard		5
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Competency Standards for National Skill Certificate, Level- 1 in Solar Electrical System Installation and Maintenance in Light Engineering Sector

Course Structure

SL	Unit code and Title				
No	Level				
Gene	eric Units of Competenc	ies			
1.	GU-01-L2-V1	Perform Computations Using Basic Mathematical Concepts	2	15	
2.	GU-02-L2-V1	Apply Occupational Safety and Health (OSH) Procedure in the Workplace	2	15	
Sub T	Fotal			30	
Secto	or Specific Units of Com	petencies			
Occi	upation Specific Units of	Competencies			
3.	OU-LE-SESIM-01-L1-V1	Interpret the concept of climate change, renewable energy and solar electrical energy	1	20	
4.	OU-LE-SESIM-02-L1-V1	Use Hand and Power Tools in Solar Electrical System	1	30	
5.	OU-LE-SESIM-03-L1-V1	Interpret Drawing and Specifications for Solar Electrical System	1	30	
6.	OU-LE-SESIM-04-L1-V1	Estimate Load for Installation of Off- Grid System	1	20	
7.	OU-LE-SESIM-05-L1-V1	Apply Basic Concepts of Electrical Circuits	1	40	
8.	OU-LE-SESIM-06-L1-V1	Perform Wiring for SES	1	60	
9.	OU-LE-SESIM-07-L1-V1	Install SES	1	50	
10.	OU-LE-SESIM-08-L1-V1	Install Solar Based Street Light and Off Grid System	1	50	
11.	OU-LE-SESIM-09-L1-V1	Maintain and Troubleshoot of Off Grid Solar System	1	30	
Sub	o Total			330	
Tot	al Duration			360	

Units & Elements at Glance

Generic Competencies

Code	Unit of competency	Elements of competency	Duration (hours)
GU-01-L2-V1	Perform Computations Using Basic Mathematical Concepts	 I.Identify calculation requirements in the workplace Select appropriate mathematical methods for the calculation. Use tool/instrument to perform calculations 	15
GU-02-L2-V1	Apply Occupational Safety and Health (OSH) procedure In the Workplace	 Identify OSH policies and procedures Follow OSH procedure Report hazards and risks Respond to emergencies Maintain personal well-being 	15
	·	Total hours	30

Sector specific competencies

Occupation specific competencies

Code	Unit of	Elements of competency	Duration (hours)
OU-LE-SESIM- 01-L1-V1	competency Interpret the Concept of Climate Change, Renewable Energy and Solar Energy	 Interpret climate change and its impact. Interpret the role of renewable energy in climate change Interpret concept of Solar Electrical System (SES) Identify workplace requirements in SES 	20
OU-LE-SESIM- 02-L1-V1	Use Hand and Power Tools in Solar Electrical System	 Select hand and power tools Practice to use hand and power tools Maintain hand and power tools 	30
OU-LE-SESIM - 03-L1-V1	Interpret Drawing and Specifications for Solar Electrical System	 Identify signs, symbols and specifications in the layout drawing Interpret layout drawings Apply freehand sketching. 	30
OU-LE-SESIM- 04-L1-V1	Estimate Load for Installation of Off-Grid System	 Prepare for work Calculate electrical load and materials Perform measurement Clean and store equipment 	20
OU-LE-SESIM- 05-L1-V1	Apply Basic Concepts of Electrical Circuits	 Interpret electric properties and measurement procedure Describe the principle of electricity generation Interpret electric circuits Perform electrical wiring. Clean and store tools and equipment 	40
OU-LE-SESIM- 06-L1-V1	Perform Wiring for SES	 Identify the route of conduits wiring. Estimate the materials Lay the conduit Install wiring 	60

OU-LE-SESIM- 07-L1-V1	Install SES	1. 2. 3. 4.	Identify SES components Locate and prepare place Set the solar panel Install components	50
OU-LE-SESIM- 08-L1-V1	Install Solar Based Street Light and Off Grid System	1. 2. 3. 4. 5.	Prepare for work Locate and prepare place for SES installation Install panel and accessories Test connections of SES Maintain tools and equipment	50
OU-LE-SESIM- 09-L1-V1	Maintain and Troubleshoot of Off Grid Solar System	1. 2. 3. 4. 5.	Prepare for work. Perform routine maintenance Diagnose faults in SES units and wiring Repair the faults in SES unit and wiring Clean and store tools and equipment	30
	1	1	Total Hours	330

Generic Units of Competencies

Unit Code and Title	GU-01-L2-V1: Perform Computations Using Basic Mathematical Concepts			
Nominal Hours	15 Hours			
Unit Descriptor	This unit of competency requires the knowledge, skills and attitude to perform computations using basic mathematical concepts in the workplace. It specifically includes the tasks of identifying calculation requirements in the workplace, selecting appropriate mathematical method/concept for the calculation and using appropriate instruments tools to perform calculation.			
	Performance Criteria			
Elements of Competency	Bold & Underlined terms are elaborated in the Range of Variables Training Components			
1. Identify calculation requirements in the workplace	 1.1 Job requirements are identified 1.2 <u>Measurements</u> are selected in accordance with job requirement 1.3 Calculation requirements are identified from <u>workplace</u> <u>information</u> 			
2. Select appropriate mathematical methods for the calculation.	 2.1 Mathematical methods are identified 2.2 <u>Appropriate method</u> is selected to carry out the calculation r equirements 2.3 Tolerance and clearance limits are identified and adjusted according to the job requirements 			
3. Use tool/instrument to perform calculations	 3.1 Work instructions are confirmed and applied to the job in hand 3.2 Materials to be measured are identified as per job specification 3.3 Appropriate <u>tool/ instrument</u> is selected based on materials to be measured 			
Range of Variables				
Variable	Range (may include but not limited to)			
1. Measurements	 1.1 Length 1.2 Width 1.3 Weight 1.4 Tolerance 			
2. workplace information	 2.1 Job Order 2.2 Design 2.3 Working drawing 2.4 Verbal instructions 2.5 Written Instruction 			
3. Appropriate method	 3.1 Addition 3.2 Subtraction 3.3 Division 3.4 Multiplication 3.5 Conversion 			

	3.6	Percentage and ratio calculation
	4.1	Calculator
	4.2	Scale
4. Tool/ Instrument	4.3	Measuring tape
	4.4	Marker
Evidence Guide	7.7	
	hentic.	valid, sufficient, reliable, consistent and recent and meet the
		on of the Unit of Competency.
<u> </u>		ssment required evidence that the candidate:
	1.1	identified calculation requirements from workplace
		information
	1.2	selected appropriate method to carry out the calculation
		requirements
	1.3	selected measurements
1. Critical Aspects of	1.4	selected appropriate methods
Competency	1.5	used tool/instrument
	1.6	added numbers
	1.7	subtracted numbers
	1.8	multiplied numbers.
	1.9	divided numbers.
	1.10	completed calculations using appropriate tools/instruments
	2.1.	Numerical concept
2. Underpinning	2.2.	Basic mathematical methods such as addition, subtraction, m
Knowledge		ultiplication and division and percentage.
Knowledge	2.3.	Mathematical language, symbols and terminology.
	2.4.	Measuring units
	3.1	Interpret numerical concept
	3.2	Interpret mathematical methods such as addition, subtraction,
3. Underpinning Skills		multiplication and division and percentage.
	3.3	Interpret mathematical language, symbols and terminology.
	3.4	Interpret measuring units
	4.1.	Commitment to occupational health and safety
	4.2.	Environmental concerns
4. Underpinning	4.3.	Eagerness to learn
Attitudes	4.4.	Tidiness and timeliness
	4.5.	Respect for rights of peers and seniors in workplace
	4.6.	Communication with peers and seniors in workplace
	5.1.	Work place Procedure
5. Resource Implications	5.2.	Materials relevant to the proposed activity
	5.3.	All tools, equipment, material and documentation required.
(Mothe da	5.4.	Relevant specifications or work instructions
6. Methods of	6.1.	Written Test Demonstration
Assessment	6.2.	

	6.3. Oral Questioning6.4. Portfolio
7. Context of Assessment	 7.1. Competency assessment must be done in a NSDA accredited assessment center 7.2. Assessment should be done by an NSDA certified/ nominated assessor

Training Providers must be accredited by National Skills Development Authority (NSDA), the National Quality Assurance Body, or a body with delegated authority for quality assurance to conduct training and assessment against this unit of competency for credit towards the award of qualification under BNQF. Accredited providers assessing against this unit of competency must meet the quality assurance requirements set by NSDA.

	GU-02-L2-V1: Apply Occupational Safety and		
Unit Code and Title	Health (OSH) Procedure in the Workplace		
Unit Descriptor	This unit covers the knowledge, skills and attitudes required to apply occupational safety and health (OSH) procedure in the workplace. It specifically includes the task of identifying OSH policies and procedures, following OSH procedure, reporting hazards and risks, responding to emergencies and maintaining personal well- being.		
Nominal Hours	15 Hours		
Elements of Competency	Performance Criteria <u>Bold & Underlined</u> terms are elaborated in the Range of Variables		
1. Identify OSH policies	1.1. OSH policies and safe operating procedures are accessed		
and procedures	and stated 1.2. <u>Safety signs and symbols</u> are identified and followed		
	1.3. Emergency response, evacuation procedures and other		
	contingency measures are determined according to		
	workplace requirements		
2. Follow OSH	2.1 Personal protective equipment (PPE) is selected and		
procedure	collected as required		
	2.2 Personal protective equipment (PPE) is correctly used in accordance with organization OSH procedures and practices		
	2.3 A clear and tidy workplace is maintained as per workplace standard		
	2.4 PPE is maintained to keep them operational and compliant with OSH regulations		
3. Report hazards and	3.1 <u>Hazards</u> and risks are identified, assessed and controlled		
risks	3.2 Incidents arising from hazards and risks are reported to designated authority		
4. Respond to	4.1 Alarms and warning devices are responded		
emergencies	4.2 Workplace <u>emergency procedures</u> are followed		
	 4.3 <u>Contingency measures</u> during workplace accidents, fire and other emergencies are recognized and followed in accordance with organization procedures 4.4 First aid procedures are applied during emergency 		
	situations		
5. Maintain personal well-being	5.1 OSH policies and procedures are adhered to OSH awareness programs are participated in as per workplace guidelines and procedures.		

	5.2 Corrective actions are implemented to correct unsaf
	condition in the workplace
	5.3 <u>"Fit to work" records</u> are updated and maintaine
	according to workplace requirements
Range of Variables	
Variables	Range (may include but not limited to):
1. OSH policies	1.1. Bangladesh standards for OSH
	1.2. Fire Safety Rules and Regulations
	1.3. Code of Practice
	1.4. Industry Guidelines
2. Safe operating	2.1 Orientation on emergency exits, fire extinguishers, fire
procedures	escape, etc.
	2.2 Emergency procedures
	2.3 First Aid procedures
	2.4 Tagging procedures
	2.5 Use of PPE
	2.6 Safety procedures for hazardous substances
3. Safety signs and	3.1 Direction signs (exit, emergency exit, etc.)
symbols	3.2 First aid signs
	3.3 Danger Tags
	3.4 Hazard signs
	3.5 Safety tags
	3.6 Warning signs
4. Personal Protective	4.1 Gas Mask
Equipment (PPE)	4.2 Gloves
	4.3 Safety boots
	4.4 Face mask
	4.5 Overalls
	4.6 Goggles and safety glasses
	4.7 Sun block
	4.8 Chemical/Gas detectors
5. Hazards	5.1 Chemical hazards
	5.2 Biological hazards
	5.3 Physical Hazards
	5.4 Mechanical and Electrical Hazard
	5.5 Mental hazard
	5.6 Ergonomic hazard
6. Emergency	6.1 Fire fighting
procedures	6.2 Earthquake
	6.3 Medical and first aid
	6.4 Evacuation

7. Contingency measures 7.1 Evacuation 7.2 Isolation 7.1 Decontamination 8. "Fit to Work" records 8.1 Medical Certificate every year 8.2 Accident reports, if any 8.3 Eye vision certificate	
8. "Fit to Work" records 8.1 Medical Certificate every year 8.2 Accident reports, if any	
8.2 Accident reports, if any	
8.2 Accident reports, if any	
Evidence Guide	411
The evidence must be authentic, valid, sufficient, reliable, consistent, recent and meet	я an
requirements of current version of the Unit of Competency	
Assessment required evidence that the candidate:	
1.1 stated OSH policies and safe operating procedures	
1.2 followed safety signs and symbols	
1. Critical aspects of1.3used personal protective equipment (PPE)	
competency 1.4 maintained workplace clear and tidy	
1.5 assessed and Controlled hazards	
1.6 followed emergency procedures	
1.7 followed contingency measures	
1.8 implemented corrective actions	
2.1 Define OSH	
2.2 OSH Workplace Policies and Procedures	
2.3 Work safety procedures	
2.4 Emergency procedures	
2. Underpinning 2.5 Hazard control procedure	
knowledge 2.6 Different types of hazards	
2.7 PPE and there uses	
2.8 Personal hygiene practices	
2.9 OSH awareness	
3.1 Accessing OSH policies	
3.2 Using of PPE	
3. Underpinning skills 3.3 Handling cleaning tools and equipment	
3.4 Writing report	
3.5 Responding to emergency procedures	
4.1 Commitment to occupational health and safety	
4.2 Sincere and honest to duties	
4.3 Promptness in carrying out activities	
4.4 Environmental concerns	
4. Required attitude 4.5 Eagerness to learn	
4.6 Tidiness and timeliness	
4.7 Respect of peers and seniors in workplace	
4.8 Communicate with peers and seniors in workplace	
5. Resource implications 5.1 Workplace	

	5.2	Equipment and outfits appropriate in applying safety measures
	5.3 5.4	Tools, equipment, materials and documentation required OSH Policies and Procedures
6. Methods of assessment	Com	petency should be assessed by:
	6.1	Written test
	6.2	Demonstration
	6.3	Oral questioning
	7.1	Competency assessment must be done in NSDA
7. Context of assessment		accredited assessment centre
7. CONCAL OF ASSESSMENT	7.2	Assessment should be done by a NSDA
		certified/nominated assessor

Training Providers must be accredited by National Skills Development Authority (NSDA), the National Quality Assurance Body, or a body with delegated authority for quality assurance to conduct training and assessment against this unit of competency for credit towards the award of qualification under BNQF. Accredited providers assessing against this unit of competency must meet the quality assurance requirements set by NSDA.

Sector Specific Units of Competencies

Occupation Specific Units of Ccompetencies

	OU-LE-SESIM-01-L1-V1: Interpret the concept of climate			
Unit Code and Title	change, renewable energy and solar electrical energy			
Unit Descriptor	This unit of competency requires the knowledge, skills and attitude to interpret the concept of climate change, renewable energy and solar electrical energy. It specially includes the tasks -interpret climate change and its impact, the role of renewable energy in climate change, concept of solar electrical system (SES) and workplace requirements in solar electrical system (SES)			
Nominal Hours	20 Hours			
Elements of Competency	Performance Criteria <u>Bold & underlined</u> terms are elaborated in the Range of Variables			
1. Interpret climate change and its impact.	 1.1 Concept of climate change is interpreted 1.2 <u>Causes of climate change</u> are listed 1.3 Global warming issues are identified 1.4 <u>Adverse effect</u> of climate change is interpreted 1.5 Impact of climate change is interpreted 			
2. Interpret the role of renewable energy in climate change	 1.1 <u>Renewable energy</u> sources are identified 1.2 Prospect of renewable energy is interpreted 1.3 Mitigation of climate change through renewal energy is comprehended 			
3. Interpret concept of Solar Electrical System (SES)	 1.1 Solar electrical system is interpreted 1.2 Trends and solar electrical technologies relevant to SES is interpreted 1.3 Solar Electrical relevant policies and guidelines are identified and interpreted 			
4. Identify workplace requirements in SES	 4.1 <u>Workplace requirements</u> are identified. 4.2 Roles and responsibilities of all personnel working in Solar Electrical System (SES) are interpreted 4.3 Work schedule in Solar Electrical System workplace is interpreted 4.4 Requirements of safety signs, symbols and banners in workplace is interpreted 			
Range of Variables				
Variable	Range (may include but not limited to):			
1. Cause of climate change	1.1Global warming due to CO2 and other gas emission1.2Fuel burning1.2.1Solid Fuel1.2.2Liquid Fuel			

	1.3 Deforestation		
	1.4 Gas emission related to greenhouse effect		
	Adverse effect may include but are not limited to: 2.1 Cyclone		
2. Adverse effect.			
	2.2 Flood/Tidal surges.2.3 Drought.		
	6		
	2.4 Salinity.		
	2.5 Crop failure.		
	3.1 Solar		
	3.2 Wind power		
3. Renewable energy	3.3 Biogas		
	3.4 Hydropower		
	3.5 Biofuel		
	3.6 Geothermal		
4. Solar electrical	4.1 On Grid technology		
technologies	4.2 Off grid technologies		
	5.1 Timely attendance		
	5.2 Working in SES service as per company requirements		
	5.3 Maintaining daily working hours		
5. Workplace	5.4 Work in installation of solar home system, street light,		
requirements	off grid and hybrid system		
1	5.5 Work in installation of solar pump, on grid and power		
	plant system		
	5.6 Work in trouble shooting of SES		
Evidence Guide			
The evidence must be	authentic, valid, sufficient, reliable, consistent, recent and meet all		
	t version of the Unit of Competency.		
1	Assessment required evidences that the candidate:		
	1.1 Interpreted climate change and its impact.		
1. Critical aspects of	1.2 Interpreted the role of renewable energy in climate change		
competency	1.3 Interpreted concept of Solar Electrical System (SES)		
	.4 Identified workplace requirements in SES		
	2.1 Climate change concept and aspects		
	2.2 Causes of climate change		
2. Underpinning	2.3 Effect of climate change		
knowledge	2.4 Recycling concept and need		
	2.4 Recycling concept and need2.5 Concept of Solar Electrical System (SES)		
	2.5 Concept of Solar Electrical System (SES)		
	3.1 Collecting information on climate change		
3. Underpinning	3.2 Collecting data on climate change		
skills	3.3 Following instruction on recycling.		
	3.4 Interpreting Solar Electrical System (SES)		

	4.1 Commitment to occupational safety and health.			
	4.2 Promptness in carrying out activities.			
4 Descriptor destricted as	4.3 Sincere and honest to duties.			
	4.4 Eagerness to learn.			
4. Required attitudes	4.5 Tidiness and timeliness.			
	4.6 Environmental concerns.			
	4.7 Respect for rights of peers and seniors at workplace.			
	4.8 Communication with peers and seniors at workplace.			
	The following resources must be provided:			
	5.1 Workplace (actual or simulated)			
5. Resources	5.2 Tools, equipment and physical facilities appropriate to			
implication	perform activities.			
	5.3 Relevant drawings, manuals, codes, standards and reference			
	materials.			
	Matheda of a second many include had a set limited to a			
	Methods of assessment may include but not limited to:			
6. Methods of	6.1 written test			
assessment	6.2 demonstration			
	6.3 oral questioning			
	7.1 Competency assessment must be done in NSDA accredited			
7. Context for	7.1 Competency assessment must be done in NSDA accredited assessment centre			
	7.2 Assessment should be done by a NSDA			
assessment	certified/nominated assessor			

Training Providers must be accredited by National Skills Development Authority (NSDA), the National Quality Assurance Body, or a body with delegated authority for quality assurance to conduct training and assessment against this unit of competency for credit towards the award of qualification under BNQF. Accredited providers assessing against this unit of competency must meet the quality assurance requirements set by NSDA.

Unit Code and Title	OU-LE-SESIM-02-L1-V1: Use Hand and Power Tools in Solar Electrical System			
Nominal Hours	30 Hours			
Unit Descriptor	 This unit covers the knowledge, skills and attitudes required to use hand and power tools in solar electrical system. It specifically includes - select hand and power tools, practice to use hand and power tools and maintain hand and power tools 			
Elements of Competency	Performance Criteria <u>Bold and Underlined</u> terms are elaborated in the Range of Variables.			
1. Select hand and power tools	 1.1 Appropriate <u>hand and power tools</u> are selected as per requirement of the <u>task</u>. 1.2 Usages of hand and power tools are interpreted. 1.3 Unsafe or defective hand and power tools are identified and marked 			
2. Practice to use hand and power tools	 2.1 Hand and power tools are used to perform the job as per specification. 2.2 Safe work practices are followed while using hand and power tools in the work environment. 2.3 Proper mind and body concentration is maintained during work. 			
3. Maintain hand and power tools	 3.1 <u>Routine maintenance</u> of hand and power tools is undertaken according to standard operating procedures 3.2 Hand and power tools are stored in designated location in accordance with SOP of the company 3.3 Workplace is cleaned and waste are disposed as per workplace standards. 			
Range of Variables				
Variables	Range (may include but not limited to):			
1. Hand tools	 1.1 Screw drivers 1.2 Diagonal cutting pliers 1.3 Cable cutter 1.4 Long nose pliers 1.5 Combination pliers 1.6 .6 Adjustable wrenches 1.7 Socket wrench set 1.8 Torque wrench 1.9 Hand punch 1.10 Neon tester 1.11 Battery tester 			

		1.12	Allen key
		1.13	.13 Ferrule printer/ punch
		1.14	Crimping tool
		1.15	Spanner set
		1.16	Touch light
		1.17	Electrician knife
		2.1	Hydraulic punch
		2.2	Cordless drill machine
2.	Power tools	2.3	Electric hammer drill
		2.4	Heat gun
		2.5	Impact wrench
	Task	3.1	Adjusting
		3.2	Assembling
2		3.3	Straitening / flattening
3.		3.4	Finishing items or components
		3.5	Clamping
		3.6	Marking and tagging
	Routine maintenance	4.1	Cleaning
4		4.2	Lubricating
4.		4.3	Tightening
		4.4	Calibration and tunning
		•	

Evidence Guide

The evidence must be authentic, valid, sufficient, reliable, consistent and recent and meet the requirements of the current version of the Unit of Competency.

	Assessment required evidence that the candidate:		
1. Critical aspects of	1.1	Selected hand and power tools	
competency	1.2	Practiced to use hand and power tools	
	1.3	Maintained hand and power tools	
	2.1	Uses of hand tools and power tools	
	2.2	Distinguish between hand tools and power tools	
2. Underpinning	2.3	Proper utilization technique of hand and power tools.	
knowledge	2.4	Specification, types and use of hand and power tools.	
	2.5	Principles and techniques of maintenance and care of tools	
		and equipment	
	3.1	Selecting hand tools and power tools.	
2 Underninning skills	3.2	Following safe practices for handling of tools and materials.	
3. Underpinning skills	3.3	Performing maintenances of hand and power tools.	
	3.4	Maintaining and storing the tools.	

4. Underpinning attitudes	4.1	Commitment to occupational health and safety
	4.2	Environmental concerns
	4.3	Eagerness to learn
	4.4	Tidiness and timeliness
	4.5	Respect for rights of peers and seniors in workplace
	5.1.	Pens
	5.2.	Telephone
5. Resource implications	5.3.	Computer
	5.4.	Writing materials
	5.5.	Online communication
	6.1	Workplace observation
	6.2	Demonstration
6. Methods of assessment	6.3	Oral questioning
	6.4	Written test
	6.5	Portfolio
	7.1	Competency assessment must be done in NSDA accredited
7 Contact of accomment		assessment centre
7. Context of assessment	7.2	Assessment should be done by a NSDA certified/nominated
		assessor

Training Providers must be accredited by NSDA, the National Quality Assurance Body, or a body with delegated authority for quality assurance to conduct training and assessment against this unit of competency for credit towards the award of BNQF. Accredited providers assessing against this unit of competency must meet the quality assurance requirements set by NSDA.

Unit Code and Title	OU-LE-SESIM-03-L1-V1: Interpret Drawing and Specifications for Solar Electrical System			
Nominal Hours	30 Hours			
Unit Descriptor	 This unit covers the knowledge, skills and attitudes required to interpret drawings and specification for SES industry. It specifically includes – Identify signs, symbols and specifications in the layout drawings, interpret layout drawings and apply freehand sketching. 			
Elements of Competency	Performance Criteria <u>Bold and Underlined</u> terms are elaborated in the Range of Variables.			
1.Identify signs, symbols and specifications in the layout drawing	 1.1 Layout drawing of the selected work plan is collected. 1.2 Signs, symbols and specifications are identified. 1.3 Signs, symbols and specifications are checked against job requirement. 			
2. Interpret layout drawings	 2.1 Layout drawing is interpreted. 2.2 Tools and equipment is identified, 2.3 <u>Components, assemblies and materials</u> are listed. 2.4 Dimensions of SES equipment with electrical accessories are identified. 2.5 Specifications are matched with available resources and job requirements. 			
3. Apply freehand sketching.	3.1 Freehand sketching is applied where applicable in accordance with the job requirements.3.2 The drawing is adjusted to the specifications.			
Range of Variables				
Variables	Range (may include but not limited to):			
1. Layout drawings	 1.1 Electrical single line diagram (SLD) 1.2 Solar mounting structure drawing 1.3 Wiring diagram/ P&ID 			
2. Components, assemblies and materials	 2.1 Panel 2.2 Charge controller 2.3 Battery 2.4 Inverter 2.5 Light fixtures 2.6 Switch board 2.7 Switch gear and protection equipment 2.7.1 Surge Protector 2.7.2 Lighting arrester 			

	2.7.3 Earthling
	2.7.4 DC switch
	2.7.5 DC breaker /Fuse
2.8	Electrical combiner boxes
2.9	Electrical cables and wires
	2.9.1 DC cable
	2.9.2 AC cable

Evidence Guide

The evidence must be authentic, valid, sufficient, reliable, consistent and recent and meet the requirements of the current version of the Unit of Competency.

1. Critical aspects of competency	 Assessment required evidence that the candidate: 1.1 identified signs, symbols and specification in the drawing; 1.2 listed components, assemblies and materials in the drawing; 1.3 matched specifications with available resources and job requirements.
2. Underpinning knowledge	 2.1 Interpretation of drawing. 2.2 Standard symbols in drawing. 2.3 Symbols and abbreviations used in electrical 2.4 Mechanical drawing. 2.5 Production of perpendicular and horizontal straight lines. 2.6 Linear measurement. 2.7 Dimension. 2.8 Unit conversion. 2.9 Performance standard as per workplace standards.
3. Underpinning skills	 3.1 Comprehending blueprint reading. 3.2 Identifying of symbols and abbreviations. 3.3 Selecting of fixing materials. 3.4 Using of fixing tools, spirit level and T-square. 3.5 Listing the usages of tools, accessories, equipment, components, assemblies and material
4. Underpinning attitudes	 4.1 Commitment to occupational health and safety 4.2 Environmental concerns 4.3 Eagerness to learn 4.4 Tidiness and timeliness 4.5 Respect for rights of peers and seniors in workplace
5. Resource implications	 The following resources must be provided: 5.1. workplace (simulate or actual); 5.2. measuring tools, equipment and physical facilities appropriate to perform activities; 5.3. materials, consumables to perform activities; and 5.4. electrical drawings with SES layout.

6. Methods of assessment	6.1 Demonstration
	6.2 Oral questioning
	6.3 Written test
7. Context of assessment	7.1 Competency assessment must be done in NSDA accredited
	assessment centre
	7.2 Assessment should be done by a NSDA certified/nominated
	assessor

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Unit Code and Title	OU-LE-SESIM-04-L1-V1: Estimate Load for Installation of Off-Grid System
Unit Descriptor	This unit of competency requires the knowledge, skills and attitude to estimate load for installation of off-grid system. It includes preparing for work, calculating electrical load and materials, performing measurement and cleaning and storing equipment.
Nominal Hours	20 Hours
Elements of Competency	Performance Criteria <u>Bold & underlined</u> terms are elaborated in the Range of Variables
1. Prepare for work	 1.1 Occupational safety and health are observed. 1.2 Personal Protective Equipment (PPE) is worn as per job requirement. 1.3 Customer requirement for application is identified and covey to the supervisor. 1.4 Design is collected from supervisor.
2. Calculate electrical load and materials	 2.1 Total load is estimated as per requirement. 2.2 Existing carrying capacity of the cables is checked and matched with calculated load. 2.3 Total requirement of materials and accessories are estimated. 2.4 <u>Major component</u> is matched and collected as per design provided by the supervisor.
3. Perform measurement	 3.1 <u>Test procedures</u> of electrical quantities are identified from relevant sources. 3.2 Specifications of the Solar Electrical System (SES) components are identified from manufacturer manuals or workplace reference material. 3.3 <u>Instruments</u> are selected to measure electrical quantities. 3.4 Appropriate connections are made to measure electrical parameter as per workplace requirement. 3.5 Electrical parameter from SES terminals are 3.6 measured
4. Clean and store equipment	 4.1 Tools and equipment are cleaned and stored. 4.2 Workplace is cleaned and kept tidy as per work place requirement. 4.3 Wastages are disposed as per workplace and environmental standard.
Range of Variables	
Variable	Range (may include but not limited to):

1. Personal Protective Equipment (PPE) 1.2 Hand gloves 1.3 Face mask 1.3 Face mask 1.4 Safety shoes 1.5 Goggles 1.6 Safety helmet 2.1 DC load		
Equipment (PPE) 1.4 Safety shoes 1.5 Goggles 1.6 Safety helmet		
1.5 Goggles 1.6 Safety helmet		
1.6 Safety helmet		
2.1 DC load		
2.2 AC load		
2.3 Working hour/ backup time		
2.4 Special requirement for equipment		
2. Customer requirement 2.4.1 Panel size		
2.4.2 Panel type		
2.4.3 Battery size		
2.4.4 Battery type		
2.4.5 Inverter size and type		
3.1 Panel		
3.2 Battery		
3. Major Component 3.3 Charge controller		
3.4 Load		
3.5 Inverter		
4.1 Insulation resistance test		
4.2 Polarity test		
4. Test procedure4.3Continuity test		
4.4 AC/ DC parameters		
4.5 Earth resistance test		
5.1 Multimeter		
5. Instruments 5.2 Wattmeter (analogue and digital)		
5.3 Megger, 500v I 1000v (analogue and digital)		
5.4 Earth tester		
Evidence Guide		
The evidence must be authentic, valid, sufficient, reliable, consistent, recent and meet all		
requirements of current version of the Unit of Competency.		
Assessment required evidences that the candidate:		
1.1 identified customer requirement;		
1. Critical separate of 1.2 estimated total load and total requirements of materials and	ł	
1. Critical aspects of accessories;		
competency 1.3 identified and selected measuring instruments;		
1.4 performed electrical measurement using appropriate		
instruments.		

	2.1 Test procedures of electrical quantities.
	2.2 Relevant customer requirement for estimating load.
	2.3 Usages of measuring instrument.
2. Underpinning	2.4 Measuring units.
knowledge	2.5 Measurement procedure electrical parameter.
	2.6 Procedure of load calculations and estimation of material for
	SES installation.
	2.7 Electrical load and materials calculation process.
	3.1 Calculating load and estimate materials.
3. Underpinning	3.2 Identifying specifications of SES components.
skills	3.3 Selecting instruments to measure electrical quantities.
	3.4 Measuring electrical parameters.
	4.1 Commitment to occupational safety and health.
	4.2 Promptness in carrying out activities.
	4.3 Sincere and honest to duties.
1 Degrad attitudes	4.4 Eagerness to learn.
4. Required attitudes	4.5 Tidiness and timeliness.
	4.6 Environmental concerns.
	4.7 Respect for rights of peers and seniors at workplace.
	4.8 Communication with peers and seniors at workplace.
	The following resources must be provided:
5. Resources	5.1 workplace (simulate or actual);
	5.2 measuring instrument, tapes, equipment and physical
implication	facilities appropriate to perform activities; and
	5.3 materials, consumables to perform activities
	Mathada of assassment may include but not limited to:
6 Mathada af	Methods of assessment may include but not limited to:
6. Methods of	6.1 written test
assessment	6.2 demonstration
	6.3 oral questioning
	7.1 Competency assessment must be done in NSDA accredited
7. Context for	assessment centre
assessment	7.2 Assessment should be done by a NSDA certified/nominated
	assessor

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OU-LE-SESIM-05-L1-V1: Apply Basic Concepts of Electrical Circuits	
This unit of competency requires the knowledge, skills and attitude to apply basic concepts of electrical circuits.	
It specially includes the tasks - interpret electric properties and measurement procedure, describe the principle of electricity	
generation interpret electric circuits and perform electrical wiring. 40 Hours	
Performance Criteria <u>Bold & underlined</u> terms are elaborated in the Range of Variables	
1.1 Occupational Safety and Health (OSH) standard for electrical	
works are interpreted	
1.2 <u>Electrical conductor, semi-conductor and non- conductor</u> is identified.	
1.3 Sources of electricity are interpreted	
1.4 Nature of electricity is interpreted;	
1.5 Difference between AC and DC is explained	
1.6 Electrical measuring units are described.	
1.7 Measurement of voltage, current and resistance with	
measuring instrument are demonstrated.	
1.8 Power and energy of a particular load is explained.	
2.1 Electricity generation process by generator and solar panel is interpreted;	
2.2 <u>Renewable</u> and non-renewable energy sources are	
identified.	
2.3 Working principle of conversion of solar energy to electrical	
energy is explained.	
2.4 Solar energy storage principle is explained	
3.1 Electrical circuit is explained.	
3.2 Types electrical circuits are classified	
 3.3 Series, parallel and mixed circuit is interpreted. 3.4 <u>Electrical properties</u> of series, parallel and mixed circuits is 	
calculated.	
4.1 PPE is used and OSH is maintained	
4.2 Connection of series circuit by two lamps controlled from a	
switch is performed using channel wiring;	
4.3 Connection of parallel circuit by two lamps controlled from individual switch is performed using channel wiring	
4.4 Connection of series parallel circuit by three lamps from individual switches is performed using channel wiring	

	4.5 Connection of tube light is performed.
	4.6 Connection of ceiling fan is performed.
	5.1 Tools and equipment are cleaned and stored.
5. Clean and store	5.2 Workplace is cleaned and kept tidy as per work place
tools and	requirement.
equipment	5.3 Wastages are disposed as per workplace and environmental
	standard

Range of Variables

Variable	Rang	e (may include but not limited to):
	1.1	Copper
1. Electrical conductor	1.2	Aluminium
	1.3	Gold
	1.4	Sliver
	1.5	Brass
	1.6	Water
	2.1	Charcoal
2. Semiconductor	2.2	Carbon
2. Semiconductor	2.3	Dilute sulfuric acid
	2.4	Wet soil
	3.1	Cotton.
	3.2	Dry wood.
	3.3	Stone.
3. Insulator	3.4	Porcelain.
5. Insulator	3.5	Glass
	3.6	Rubber.
	3.7	Ebonite.
	3.8	Plastic.
	4.1	Volt (V).
4. Electrical	4.2	Ampere (A).
measuring units	4.3	Watt (W).
measuring units	4.4	Kilowatt hour (Kwh).
	4.5	Ohm
~	5.1	Wattmeter (Analog and Digital)
5. Measuring	5.2	2 AVO meter/ Multimeter (Analog and Digital)
instruments	5.3	3 Clip on meter
	9.1	Renewable
6. Renewable and		9.1.1 Solar energy
non-renewable		9.1.2 Hydro energy
		9.1.3 Wind energy
energy		9.1.4 Bio fuel energy
		9.1.5 Nuclear energy

	9.2 Non-renewable energy
	9.2.1 Petroleum based energy
	9.2.2 Coal based energy
	7.1 Voltage
	7.2 Current
7. Electrical	7.3 Resistance
properties	7.4 Power
	7.5 Energy
	7.6 Frequency
	8.1 Apron
	8.2 Hand gloves
8. PPE	8.3 Face mask
O. FFE	8.4 Safety shoes
	8.5 Goggles
	8.6 Safety helmet
Evidence Guide	
The evidence must be	e authentic, valid, sufficient, reliable, consistent, recent and meet
	arrent version of the Unit of Competency.
	Assessment required evidences that the candidate:
	1.1. identified electrical conductor, semi-conductor and non-
	conductor;
1 Critical correct of	1.2. demonstrated measurement of voltage, current and
1. Critical aspect of	resistance;
competency	1.3. described electricity generation process by generator and
	solar panel;
	1.4. calculated electrical properties of series, parallel and mixed
	circuits; and
	1.5. performed electrical wiring.
	2.1. Concept of electrical parameters and measuring units.
	2.2. Sources of renewable and non-renewable sources of energy.
	2.3. Principle of electrical generation for AC and DC current.2.4. Difference between AC and DC current.
2 Underninning	
2. Underpinning	2.5. Conversion principle of AC to DC and vice-versa.
knowledge	2.6. Usages of electrical measuring instruments.
	2.7. Procedures of using electrical conductors, semi-conductors and non-conductors.
	2.8. Calculation procedure of electrical properties of series,
	2.8. Calculation procedure of electrical properties of series,2.9. parallel and mixed circuits.
3. Underpinning	3.1. Using of hand tools.3.2. Identifying electrical conductors.
skills	3.3. Measuring voltage, current, power and energy.
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	3.4. Wiring of series and parallel circuit.

	3.5. Demonstrating series, parallel and mixed circuit.
	3.6. Performing circuit connection using channel wiring
	4.1. Commitment to occupational safety and health.
	4.2. Promptness in carrying out activities.
	4.3. Sincere and honest to duties.
4. Required	4.4. Eagerness to learn
attitudes	4.5. Tidiness and timeliness
	4.6. Environmental concerns
	4.7. Respect for rights of peers and seniors at workplace.
	4.8. Communicate with peers and seniors at workplace.
	The following resources must be provided::
	5.1. workplace (simulate or actual);
5. Resource	5.2. electric generator (small size);
	5.3. cables / wire and fixing accessories;
implication	5.4. measuring instrument, tapes, equipment and
	physical facilities appropriate to perform activities; and
	5.5. materials, consumables to perform activities.
	Methods of assessment may include but not limited to:
6. Methods of	6.1. written test
assessment	6.2. demonstration
	6.3. oral questioning
	7.1. Competency assessment must be done in NSDA accredited
7. Context of	assessment centre
assessment	7.2. Assessment should be done by a NSDA certified/
	nominated assessor
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Unit Code and Title	OU-LE-SESIM-06-L1-V1: Perform Wiring for SES	
Unit Descriptor	This unit of competency requires the knowledge, skills and attitude required to perform wiring for SES. It specially includes the tasks of identifying the route of conduits wiring, estimating the materials, laying the conduit and installing wiring	
Nominal Hours	60 Hours	
Elements of Competency	Performance Criteria <u>Bold & underlined</u> terms are elaborated in the Range of Variables	
 Identify the route of conduits wiring. 	 Plan or drawing is collected. Wiring diagram of the electrical installation is collected. Location of distribution boards (DB), sub distribution boards (SDB), light fixtures, ceiling fans, switches, sockets are identified as per drawing selected. 	
2. Estimate the materials	 2.1 Distance of all SDB, Light, Fan, Switch and Socket from main distribution board is summed up. 2.2 Total quantity of the conduits and cables is estimated 2.3 Total numbers of DB, SDB, Light, Fan, Switch and Socket with specification are estimated. 2.4 Total quantity of protective device and installation materials are estimated. 	
3. Lay the conduit	 3.1 <u>Hand tools, power tools and equipment</u> are identified. 3.2 Conduits on roof straight along the distance from DB to every SDB, Light, Fan, Socket are laid as applicable. 3.3 Conduits in the slots are laid. 	
4. Install wiring	 4.1 Proper personal protective equipment (PPE) is used during performance of the works 4.2 Cables are pulled in every conduit as per specification. 4.3 Load are connected to operate with individual controlling device. 4.4 Circuit is tested by Multi meter and power is supplied. 	
Range of Variables		
Variable	Range (may include but not limited to):	
1. Protective device	1.1 FUSE1.2 MCB1.3 MCCB	

	2.1 PVC conduits, Junction boxes, bends, elbows.
	2.2 PVC cables (4 rm, 2.5 rm, 1.5 rm and 1.5 re).
	2.3 GI wire
	2.4 Distribution boards.
2. Installation	2.5 Sub distribution boards.
materials	2.6 Light fixtures.
materials	2.7 Ceiling fans.
	2.8 Switches.
	2.9 Combined switch sockets.
	2.10 Insulation tapes.
	2.11 Rawl plugs and screws.
	3.1 Screw drivers.
	3.2 Diagonal cutting pliers.
	3.3 Long nose pliers.
3. Hand tools	3.4 Combination pliers.
	3.5 Electrician knife.
	3.6 Neon tester.
	3.7 Hack saw with blade.
	4.1. Electric hand drill machine with bits
4. Power tools	4.2. Electric slot cutting machine with cutting disc.
	5.1 Multimeter
	5.2 Clamp on meter
5. Equipment	5.3 Spirit level.
5. Equipment	5.4 Measuring tape
	5.5 Protractor
	6.1 Apron.
	6.2 Hand gloves.
6. Personal Protective	6.3 Mask.
Equipment (PPE)	6.4 Safety shoes.
	6.5 Goggles.
	6.6 Helmet
Evidence Guide	
	authentic, valid, sufficient, reliable, consistent, recent and meet
	rent version of the Unit of Competency.
	· ·
	Assessment required evidences that the candidate:
1. Critical aspect of	1.1 identified the route of conduits wiring.
competency	1.2 estimated the materials
	1.3 laid the conduit
	1.4 installed wiring
L I	

2. Underpinning knowledge3. Underpinning skills	 2.1 Conduits wiring easy route selection technique; 2.2 Materials estimating procedure 2.3 Laid technique of conduit 2.4 Wiring installation process 3.1 Tracing out the connecting terminals of equipment. 3.2 Laying the PVC conduits. 3.3 Marking the cables/wires. 3.4 Drawing the cables in the conduits. 3.5 Using of hand tools for terminating cables and equipment
4. Required attitudes	 4.1 Commitment to occupational safety and health. 4.2 Promptness in carrying out activities. 4.3 Sincere and honest to duties. 4.4 Eagerness to learn. 4.5 Tidiness and timeliness. 4.6 Environmental concerns. 4.7 Respect for rights of peers and seniors at workplace. 4.8 Communicate with peers and seniors at workplace.
5. Resource implication	 The following resources must be available: 5.1 workplace (actual or simulated) 5.2 tools, equipment, materials and physical facilities appropriate to perform activities. 5.3 relevant drawings, manuals, standards and reference materials. 5.4 required PPEs.
6. Methods of assessment	Methods of assessment may include but not limited to: 6.1 written test 6.2 demonstration 6.3 oral questioning
7. Context of assessment	 7.1 Competency assessment must be done in NSDA accredited assessment centre 7.2 Assessment should be done by a NSDA certified/ nominated assessor

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Unit Code and Title	OU-LE-SESIM-07-L1-V1: Install of SES
Unit Descriptor	This unit of competency requires the knowledge, skills and attitude required to install of SES. It specifically includes the tasks of identifying SES components, locating and prepare place, setting the solar panel and installing components
Nominal Hours	50 Hours
Elements of Competency	Performance Criteria <u>Bold & underlined</u> terms are elaborated in the Range of Variables
1. Identify SES components	 Personal protective equipment (PPE) is used Special rope, safety belts and ladder are used while working on roof. Solar panel of <u>appropriate size and capacity</u> is selected as per design Inverter matching with load carrying capacity is selected. Battery as per load requirement is selected. Charge controller as per battery and panel capacity is selected.
2. Locate and prepare place	 2.1 <u>Appropriate place</u> with maximum sunlight exposure for panel setting located. 2.2 Obstacle against the sunlight is removed.
3. Set the solar panel	 3.1 Erection of <u>Mounting Structure</u> with tilt angle within 15 to 25 degree is demonstrated. 3.2 Setting the panel within the mounting structure is demonstrated.
1. Install components	 4.1 Installation of the charge controller as per layout plan is demonstrated. 4.2 Placement of the battery as per layout plan is demonstrated. 4.3 Installation of the inverter on board as per layout plan is demonstrated. 4.4 Installation of light fixtures as per layout plan is demonstrated 4.5 Electrical fittings and fixtures are installed as per layout plan.
Range of Variables	
Variable	Range (may include but not limited to):

 Appropriate size and capacity Mounting Structure 	 2.1 Appropriate size and capacity depends on planning and sizing of the system 2.2 Appropriate capacity of panel matched for required home load 2.1 Design of the mounting structure from 15 to 25 degree between the adjacent arms (As per sample). 2.2 Size of the mounting structure to be adjusted with the
3. Appropriate place	Solar Panel.3.1 Roof top with maximum sunlight exposure3.2 Additional place at the top of Pole near the house.
	authentic, valid, sufficient, reliable, consistent, recent and meet rent version of the Unit of Competency.
1. Critical aspect of competency	Assessment required evidences that the candidate: 1.1 identified SES components 1.2 located and prepared place 1.3 set the solar panel 1.4 installed components
2. Underpinning knowledge	 2.1 List SES components 2.2 Use of SES components 2.3 Procedure of set solar panel 2.4 Total connection procedure of SES
3. Underpinning skills	 Selecting SES components Setting solar panel Installing SES equipment and accessories.
4. Required attitudes	 4.1 Commitment to occupational safety and health. 4.2 Promptness in carrying out activities. 4.3 Sincere and honest to duties. 4.4 Eagerness to learn. 4.5 Tidiness and timeliness. 4.6 Environmental concerns. 4.7 Respect for rights of peers and seniors at workplace. 4.8 Communicate with peers and seniors at workplace.

5. Resource implication	following resources must be available: workplace (actual or simulated) Tools, equipment, materials and physical facilities appropriate to perform activities. Relevant drawings, manuals, standards and reference materials. Required PPEs.	
6. Methods of assessment	Methods of assessment may include but not limited to: 6.1 written test 6.2 demonstration 6.3 oral questioning	
7. Context of assessment	 7.1 Competency assessment must be done in NSDA accredited assessment centre 7.2 Assessment should be done by a NSDA certified/ nominated assessor 	

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Unit Code and Title	OU-LE-SESIM-08-L1-V1: Install Solar Based Street Light and Off Grid System	
Unit Descriptor	This unit of competency requires the knowledge, skills and attitude to install solar based street light and off grid system. It specially includes the tasks - prepare for work, locate and prepare place for SES installation, install panel and accessories and test connections of SES.	
Nominal Hours	50 Hours	
Elements of Competency	Performance Criteria <u>Bold & underlined</u> terms are elaborated in the Range of Variables	
	 1.1 Safe work environment is observed and corrective action is taken as per requirement. 1.2 <u>Personal Protective Equipment (PPE)</u> is selected and worn as per workplace requirements. 	
1. Prepare for work	 as per workplace requirements. 1.3 Special rope safety belts and ladder are collected for working on roof. 1.4 <u>Hand and power tools</u> are identified and collected as per job 	
2. Locate and prepare place for SES installation	 requirement. 2.1 <u>Appropriate place</u> with maximum sunlight exposure for panel setting is located. 2.2 Obstacle against the sunlight is removed as required. 2.3 <u>Place for Solar Electrical System (SES) component</u> setting is located. 	
3. Install panel and accessories	 3.1 Frame is constructed as per design. 3.2 Installation of the panel with frame is completed. 3.3 Installation of <u>major component and accessories</u> as per layout plan is demonstrated. 3.4 <u>Types of wiring</u> are determined and performed as per layout plan. 3.5 PV, grid and <u>other sources</u> are connected with hybrid inverter for hybrid system as per manufacture manual. 	
4. Test connections of SES	 4.1 Continuity test and short circuit test is performed using <u>measuring instrument.</u> 4.2 Connection with all related components is performed 4.3 Testing of SES for operation is performed. 	
5. Maintain tools and equipment		

	5.3 Wastages are disposed as per organizational and environmental policy.			
Range of Variables	s			
Variable	Range (may include but not limited to):			
1. Personal Protective Equipment	1.1Apron1.2Hand gloves1.3Face mask1.4Safety shoes1.5Goggles1.6Safety helmet			
2. Hand tools	 2.1 Screw drivers 2.2 Diagonal cutting pliers 2.3 Cable cutter 2.4 Long nose pliers 2.5 Combination pliers 2.6 Adjustable wrenches 2.7 Socket wrench set 2.8 Torque wrench 2.9 Hand punch 2.10 Neon tester 2.11 Battery tester 2.12 Allen key 2.13 Ferrule printer/ punch 2.14 Crimping tool 2.15 Spanner set 2.16 Touch light 2.17 Electrician knife 			
3. Power tools	 3.1 Hydraulic punch 3.2 Cordless drill machine 3.3 Electric hammer hand drill with bits 3.4 Heat gun 3.5 Impact wrench 			
4. Appropriate place	4.1 Roof top with maximum sunlight exposure4.2 Road side and pole height with maximum sunlight exposure			
5. Place for SES component	 5.1 Panel - adequate sunlight 5.2 Battery - dry and well ventilation 5.3 Inverter and charge controller-dry and well ventilation and men height 			
6. Major component	6.1 Charge controller6.2 Placement of the battery			

	6.3 Inverter		
	6.4 Electrical load		
	7.1 Switch		
7. Accessories	7.2 Socket		
	7.3 Cable lugs		
	7.4 Cable ties		
	7.5 Cable clip		
	7.6 Insulation tape		
	8.1 Off grid		
8. Layout plan	8.2 Street light		
	8.3 Hybrid		
0 Town of a finite	9.1 Channel		
9. Types of wiring	9.2 Conduit		
10. Other sources	10.1 Diesel generator		
10. Other sources	10.2 Gas generator		
	11.1 Wattmeter (Analog and Digital)		
11.	11.2 AVO meter/ Multimeter (Analog and Digital)		
	11.3 Clip on meter		
Evidence Guide			
The evidence must be	e authentic, valid, sufficient, reliable, consistent, recent and meet all		
requirements of curre	nt version of the Unit of Competency.		
	Assessment required evidences that the candidate:		
	1.1 located appropriate place for panel setting and SES		
	components;		
1. Critical aspect of	1.2 demonstrated Installation of major component and		
competency	accessories as per layout plan;		
	1.3 performed continuity test and short circuit test; and		
	1.4 performed testing of SES for operation.		
	2.1 Operating principle of solar cell and panel.		
	2.2 SES equipment and accessories.		
	2.3 Operating principle of inverter and charge controller.		
2. Underpinning	2.4 Function of the battery for SES operation.		
knowledge	2.5 Construction process of a frame.		
	2.6 Appropriate place of panel and SES component installation.		
	2.7 Installation process of panel, major components and		
	accessories.		
	3.1 Selecting of appropriate location for installation of the panel		
3. Underpinning	and SES components.		
skills	3.2 Installing of the panel at an appropriate angle		
	3.3 Installing of major component and accessories as per layout plan.		
	n nian		

	3.4 performing wiring as per layout.
	3.5 Testing of continuity test and short circuit test.
	3.6 Performing testing of SES for operation.
	3.7 Performing housekeeping.
	4.1 Commitment to occupational safety and health.
	4.2 Promptness in carrying out activities.
	4.3 Sincere and honest to duties.
4. Required	4.4 Eagerness to learn
attitudes	4.5 Tidiness and timeliness
	4.6 Environmental concerns
	4.7 Respect for rights of peers and seniors at workplace.
	4.8 Communicate with peers and seniors at workplace.
	The following resources must be provided::
	5.1 workplace (simulate or actual);
5 D	5.2 electric generator (small size);
5. Resource implication	5.3 cables / wire and fixing accessories;
	5.4 measuring instrument, tapes, equipment and
	physical facilities appropriate to perform activities; and
	5.5 materials, consumables to perform activities.
	Methods of assessment may include but not limited to:
6. Methods of	6.1 written test
assessment	6.2 demonstration
	6.3 oral questioning
	7.1 Competency assessment must be done in NSDA
7. Context of	accredited assessment centre
assessment	7.2 Assessment should be done by a NSDA certified/
assessment	nominated assessor

Training Providers must be accredited by National Skills Development Authority (NSDA), the National Quality Assurance Body, or a body with delegated authority for quality assurance to conduct training and assessment against this unit of competency for credit towards the award of qualification under BNQF. Accredited providers assessing against this unit of competency must meet the quality assurance requirements set by NSDA.

Unit Code and Title	Code and Title OU-LE-SESIM-09-L1-V1: Maintain and Troubleshoot of Off Grid Solar System	
Unit Descriptor	Off	
Nominal Hours	30 Hours	
Elements of Competency	Performance Criteria Bold & underlined terms are elaborated in the Range of Variables	
1. Prepare for work.	 Safe work environment is observed and corrective action is taken. Personal Protective Equipment (PPE) is worn as per job requirement. Schedule for maintenance is collected and interpreted 	
2. Perform routine maintenance	 2.1 PV module is cleaned as per schedule. 2.2 <u>Connection terminal</u> is checked as per schedule. 2.3 Inverter is cleaned as per schedule. 2.4 <u>Parameters of battery</u> are checked as per schedule, if battery is available in Solar electrical system 	
 Diagnose faults in SES units and wiring 	 3.1 <u>Physical faults</u> in the <u>major components</u> are checked visually. 3.2 <u>Operational faults</u> in the major components are checked by <u>testing instruments</u>. 3.3 Panel and string are tested for appropriate functioning. 3.4 Fault code is identified and reported to the supervisor 	
4. Repair the faults in SES unit and wiring	 4.1 Battery water is added. 4.2 Loose connections are repaired throughout the wiring. 4.3 Faulty components are replaced as per supervisor instruction. 	
5. Clean and store tools and equipment	 5.1 Tools and equipment are cleaned. 5.2 Tool, measuring instrument and excess materials are stored as per workplace procedure. 5.3 Wastages are disposed as per workplace requirement. 	
Range of Variables		
Variable	Variable Range (may include but not limited to):	

Evidence Guide	1	
	7.4	Hydrometer
instruments	7.3	Clamp on AVO meter (Analog, digital)
7. Testing	7.2	LASER thermometer
	7.1	Multimeter
	6.5	Components are inactive due to short circuit
	6.4	Components are inactive due to overload
6. Operational faults	6.3	Components are inactive due to manufacturing defects
	6.2	Components are inactive by transient effect
	6.1	Components are inactive by aging
	5.4	Inverter
5. Major components	5.3	Battery
5 Major components	5.2	Charge controller
	5.1	Solar panel (PV module)
	4.7	Lose screw
	4.6	Battery terminal broken
	4.5	Lose connection
4. Physical faults	4.4	Disconnection developed by vibration
	4.3	Damaged by insect
	4.2	Burnt components by high temperature
	4.1	Broken PV module
battery	3.3	Open circuit voltage
	3.2	Specific gravity
3. Parameters of	3.1	Water level
	2.7	Connection of solar motor
		outgoing points
	2.6	Switchgear and protection equipment incoming and
terminal	2.5	Terminal connection of battery
2. Connection	2.4	Terminal connection of inverter
	2.3	Terminal connection of charge controller
	2.2	Terminal connection of PV
	2.1	Terminal connection of switches, sockets, light fixtures
	1.6	Safety helmet
Protective Equipment	1.5	Goggles
	1.4	Safety shoes
	1.3	Face mask
1. Personal	1.2	Hand gloves
	1.1	Apron

The evidence must be authentic, valid, sufficient, reliable, consistent, recent and meet all requirements of current version of the Unit of Competency.

	Assessment requires evidence that the candidate:
	1.1 identified physical and operational faults;
1. Critical aspect of	1.1 Identified physical and operational faults;1.2 tested panel for functioning;
competency	1.3 identified faulty code;
	1.4 checked parameters of battery and added water in battery;
	2.1 Function of each individual component of SES unit.
	2.2 Checking procedure of connection terminal.
	2.3 Battery parameter checking process.
	2.4 Physical and operational faults of major components.
2. Underpinning	2.5 Testing process of Panel and string
knowledge	2.6 Repairing or replacing technic of component or parts SES
6	components.
	2.7 Usages of testing instrument.
	2.8 Electrical connections checking process.
	2.9 Checking process of motor connection.
	2.10 Motor pump and its parts.
	3.1 Checking physical faults in the major components.
	3.2 Checking operational faults in the major components
	3.3 Testing panel and string.
3. Underpinning	3.4 Identifying fault code.
skills	3.5 Checking electrolyte of the battery by hydrometer.
	3.6 Checking battery for appropriate voltage.
	3.7 Repairing and replacing of component of SES unit.
	3.8 Cleaning of tools, equipment and workplace.
	4.1 Commitment to occupational safety and health.
	4.2 Promptness in carrying out activities.
	4.3 Sincere and honest to duties.
4. Required	4.4 Eagerness to learn.
attitudes	4.5 Tidiness and timeliness.
	4.6 Environmental concerns.
	4.7 Respect for rights of peers and seniors at workplace.
	4.8 Communicate with peers and seniors at workplace.
	The following resources must be available:
	5.1 workplace (actual or simulated)
5. Resource	5.2 tools, equipment, materials and physical facilities
implication	appropriate to perform activities
	5.3 relevant drawings, manuals and reference materials
	5.4 required PPE.
	Methods of assessment may include but not limited to:
6. Methods of	6.1 written test
assessment	6.2 demonstration
assessment	6.3 oral questioning

	7.1	Competency assessment must be done in NSDA accredited	
7. Context of		assessment centre	
assessment	7.2	Assessment should be done by a NSDA certified/nominated	
		assessor	

Training Providers must be accredited by National Skills Development Authority (NSDA), the National Quality Assurance Body, or a body with delegated authority for quality assurance to conduct training and assessment against this unit of competency for credit towards the award of qualification under BNQF. Accredited providers assessing against this unit of competency must meet the quality assurance requirements set by NSDA

Development of Competency Standard

The Competency Standards for National Skills Certificate in Solar Electrical System, Level-1 is developed by NSDA on 18 August 2024.

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