

Qualification Pack



Solar EV Charging Entrepreneur

QP Code: SGJ/Q1801

Version: 2.0

NSQF Level: 4

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SGJ/Q1801: Solar EV Charging Entrepreneur

Brief Job Description

Solar EV Charging Entrepreneur sets up an enterprise with an aim to provide a charging service to EV users while utilizing solar energy (along with Grid power). This entrepreneur shall establish, setup and operate solar integrated EV charging stations/ Charging Point(s) for charging of electric vehicles at various locations to enable faster adoption of EVs across the country by ensuring safe, reliable, accessible, low cost and sustainable EV charging infrastructure. As per the revised guidelines by the Ministry of Power, an entity is free to set up public charging EV stations provided such stations meet the technical, safety, performance standards and protocol laid down by the Ministry of Power, Bureau of Energy Efficiency (BEE) and Central Electricity Authority

Personal Attributes

The individual shall have an ability to take initiative, handle pressure and shall be motivated with good interpersonal and problem solving skills. The individual shall also have leadership skills and organized with their work and act with integrity while performing multiple tasks for the customers with quality and timely deliverables.

Applicable National Occupational Standards (NOS)

Compulsory NOS:

1. [SGJ/N1803: Introduction to Solar EV Charging system and the evolving business opportunities it offers](#)
2. [SGJ/N0149: Elements of Solar powered EV Charging Stations](#)
3. [SGJ/N1811: Survey site and discuss key parameters for installation of Solar based EV charging system](#)
4. [SGJ/N1812: Assess lifecycle cost for installing Solar based EV charging station](#)
5. [SGJ/N1813: Analyse key technical and business aspects for design, installation, and O&M of solar based EV charging system](#)
6. [SGJ/N1814: Oversee the Installation and O&M of Solar based EV charging system](#)
7. [SGJ/N1815: Case studies showcasing best practices in system installation, successful operations across concerned business models of solar based EV charging station](#)
8. [SGJ/N1816: Maintain Personal Health and Safety with Solar plus Grid EV charging infrastructure](#)
9. [DGT/VSQ/N0102: Employability Skills \(60 Hours\)](#)

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Qualification Pack (QP) Parameters

Sector	Green Jobs
Sub-Sector	Renewable Energy
Occupation	Entrepreneur
Country	India
NSQF Level	4
Credits	10
Aligned to NCO/ISCO/ISIC Code	NCO-2015/3113.0901
Minimum Educational Qualification & Experience	12th grade Pass with NA of experience OR 10th grade pass with 3 Years of experience relevant experience OR Previous relevant Qualification of NSQF Level (3.0) with 3 Years of experience relevant experience OR Previous relevant Qualification of NSQF Level (3.5) with 1.5 years of experience relevant experience
Minimum Level of Education for Training in School	Not Applicable
Pre-Requisite License or Training	NA
Minimum Job Entry Age	16 Years
Last Reviewed On	NA
Next Review Date	11/03/2029
NSQF Approval Date	12/03/2026
Version	2.0
Reference code on NQR	QG-04-GJ-05084-2025-V1-SCGJ
NQR Version	2

Remarks:

Total 390 Hours: (Theory: 90 hours+Practical:150 hours+ 60 hours of employability skills + 90 hours of OJT)

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SGJ/N1803: Introduction to Solar EV Charging system and the evolving business opportunities it offers

Description

This unit outlines the basics of solar based EV charging system along with the opportunities this growing segment offers

Scope

The scope covers the following :

- Solar based EV charging

Elements and Performance Criteria

Introduction to the Solar EV Charging system and the evolving business opportunities it offers

To be competent, the user/individual on the job must be able to:

- PC1.** Discuss key drivers, sectoral trends, regulation, market potential and overall business opportunities in Solar EV Charging/ EV Charging infrastructure.
- PC2.** Briefly explain the prospects, process, and practice of solar /Grid based EV charging stations in India for all types of EVs including 2 wheelers, 4 wheelers etc.
- PC3.** Discuss the importance of building good EV Charging Stations Infrastructure (for all EVs including 2 Wheelers, 3 wheelers and other large vehicles) & the overall Business Opportunities in solar EV charging space
- PC4.** Discuss the importance of solar energy and its application in EV Charging Station
- PC5.** Discuss basics of EV Charging Stations & Technologies
- PC6.** Explain different charging types and chargers
- PC7.** Discuss the overall concept of solar based EV charging system, illustrate its schematic and explain the functions of all key components.
- PC8.** Discuss the importance of this job role and the basic skills, knowledge and responsibility of an entrepreneur in solar EV charging market space.
- PC9.** Discuss the enabling environment including key policy and regulatory provisions both at centre and states level which are critical to accelerate the adoption of solar based EV charging stations.
- PC10.** Discuss key innovative business solutions, appropriate technologies, and support infrastructure which are required for faster adoption of EV in the country.
- PC11.** Show how to analyse key drivers, sectoral trends, regulations, market potential and overall business opportunities solar based EV Charging business offers
- PC12.** Show how solar based EV charging solutions are critical to low carbon mobility
- PC13.** Illustrate schematic of solar based EV charging station and explain the functions of all key components
- PC14.** Outline the advantages of solar based EV charging system and show how it can be useful for entrepreneurs/ Charging operators/ other users etc.

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PC15. Show how conducive policy and regulatory provisions both at centre and states levels are critical to accelerate the adoption of EV and create solar based EV charging stations

PC16. Show how innovative business solutions, appropriate technologies, and support infrastructure are required for faster adoption of EVs in the country

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1.** guidelines, standards, policies, and procedures followed in the company
- KU2.** responsibilities and reporting structures within the organisation
- KU3.** government/corporate policies and guidelines on workplace safety
- KU4.** document information using appropriate forms
- KU5.** authorization requirements from concerned stakeholder
- KU6.** tools required for system installation and operations
- KU7.** dos and don'ts of material/equipment handling and storage
- KU8.** organization's procedures for minimizing waste and maximising resource utilisation

Generic Skills (GS)

User/individual on the job needs to know how to:

- GS1.** complete documentation applicable to the role
- GS2.** read english and/or vernacular language
- GS3.** read and understand manuals, health and safety instructions, memos, other company documents as applicable for the role
- GS4.** read different signage and understand the various color codes, as per standard electrical, mechanical and civil nomenclature
- GS5.** express statements or information clearly so that others can hear and understand
- GS6.** design and follow code of conduct
- GS7.** manage relationships with customers with intent on satisfying its requirements for service delivery

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Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Introduction to the Solar EV Charging system and the evolving business opportunities it offers</i>	28	22	-	-
PC1. Discuss key drivers, sectoral trends, regulation, market potential and overall business opportunities in Solar EV Charging/ EV Charging infrastructure.	4	-	-	-
PC2. Briefly explain the prospects, process, and practice of solar /Grid based EV charging stations in India for all types of EVs including 2 wheelers, 4 wheelers etc.	3	-	-	-
PC3. Discuss the importance of building good EV Charging Stations Infrastructure (for all EVs including 2 Wheelers, 3 wheelers and other large vehicles) & the overall Business Opportunities in solar EV charging space	3	-	-	-
PC4. Discuss the importance of solar energy and its application in EV Charging Station	3	-	-	-
PC5. Discuss basics of EV Charging Stations & Technologies	4	-	-	-
PC6. Explain different charging types and chargers	3	-	-	-
PC7. Discuss the overall concept of solar based EV charging system, illustrate its schematic and explain the functions of all key components.	2	-	-	-
PC8. Discuss the importance of this job role and the basic skills, knowledge and responsibility of an entrepreneur in solar EV charging market space.	2	-	-	-
PC9. Discuss the enabling environment including key policy and regulatory provisions both at centre and states level which are critical to accelerate the adoption of solar based EV charging stations.	2	-	-	-
PC10. Discuss key innovative business solutions, appropriate technologies, and support infrastructure which are required for faster adoption of EV in the country.	2	-	-	-

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Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC11. Show how to analyse key drivers, sectoral trends, regulations, market potential and overall business opportunities solar based EV Charging business offers	-	3	-	-
PC12. Show how solar based EV charging solutions are critical to low carbon mobility	-	3	-	-
PC13. Illustrate schematic of solar based EV charging station and explain the functions of all key components	-	3	-	-
PC14. Outline the advantages of solar based EV charging system and show how it can be useful for entrepreneurs/ Charging operators/ other users etc.	-	4	-	-
PC15. Show how conducive policy and regulatory provisions both at centre and states levels are critical to accelerate the adoption of EV and create solar based EV charging stations	-	4	-	-
PC16. Show how innovative business solutions, appropriate technologies, and support infrastructure are required for faster adoption of EVs in the country	-	5	-	-
NOS Total	28	22	-	-

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National Occupational Standards (NOS) Parameters

NOS Code	SGJ/N1803
NOS Name	Introduction to Solar EV Charging system and the evolving business opportunities it offers
Sector	Green Jobs
Sub-Sector	Renewable Energy
Occupation	Entrepreneur
NSQF Level	4
Credits	1
Version	2.0
Last Reviewed Date	12/03/2026
Next Review Date	11/03/2029
NSQC Clearance Date	12/03/2026

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SGJ/N0149: Elements of Solar powered EV Charging Stations

Description

This unit outlines the basic functions of key elements of solar powered EV charging system

Scope

The scope covers the following :

- Key elements of Solar power EV charging system and their functions

Elements and Performance Criteria

Key elements of Solar power EV charging system and their functions

To be competent, the user/individual on the job must be able to:

- PC1.** Discuss the detailed prospects, concept and practice of utilisation of solar based EV charging system in India.
- PC2.** Discuss EV and charging technologies, Types of chargers, types of battery and classification, battery packs assembly, charging/discharging cycles, C rating, State of Charge/State of Health, functions of battery charging protection and management system etc.
- PC3.** Discuss how to estimate the load demand and accordingly size the capacity of solar power plant for a suitable EV charging station
- PC4.** Discuss solar power plant components and its installation and O&M for effective operation
- PC5.** Discuss inverter, Motor, Drivetrain, Regenerative Breaking etc
- PC6.** Discuss key aspects of health and safety for setting up and manage solar based EV charging station
- PC7.** Discuss how services like Battery Swapping is critical to EV charging business
- PC8.** Discuss to check for compliance with applicable environmental, waste management and disposal regulations
- PC9.** Outline the detailed prospects, concepts and practice of utilisation of solar based EV charging system in India.
- PC10.** Demonstrate the functions of all key components of the solar based EV charging system including: Chargers, Battery packs, Battery management system, Motor, Drivetrain
- PC11.** Show how to estimate the sizing of solar plant based on the demand for charging EV.
- PC12.** Show the installation and commissioning of solar power plant for application in EV charging
- PC13.** Show how solar plant with or without battery can be effectively integrated with conventional grid-based system for charging EVs.
- PC14.** Show how battery swapping also offers more opportunities for EV charging business.
- PC15.** Show how to check for compliance with applicable environmental, waste management and disposal regulations

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

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- KU1.** legislative, organizational, site requirements and procedures for setting up and operating solar plus grid based EV charging station
- KU2.** work in varying weather conditions
- KU3.** company's code of conduct, documentation, installation and customer support policy
- KU4.** document information using appropriate corporate forms
- KU5.** derive the calculations for energy generated from solar radiation in a given area and meeting load demand
- KU6.** time management concepts including discipline, punctuality, act in time on commitment and quality productive time
- KU7.** knowledge of all the technical parameters and interpretation of specification sheets of different commercially available components
- KU8.** definition of the general terminology used by the industry

Generic Skills (GS)

User/individual on the job needs to know how to:

- GS1.** read and understand manuals, health and safety instructions, memos, other company documents
- GS2.** organize work to meet deadlines
- GS3.** work constructively and collaboratively with others
- GS4.** choose best methods to complete assigned tasks
- GS5.** make timely decisions for efficient utilization of resources
- GS6.** follow code of conduct.
- GS7.** apply domain knowledge, observations and data to select course of action to perform tasks related to solar based EV charging station installation and operation .
- GS8.** to clearly communicate customers' requirements.

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Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Key elements of Solar power EV charging system and their functions</i>	24	26	-	-
PC1. Discuss the detailed prospects, concept and practice of utilisation of solar based EV charging system in India.	3	-	-	-
PC2. Discuss EV and charging technologies, Types of chargers, types of battery and classification, battery packs assembly, charging/discharging cycles, C rating, State of Charge/State of Health, functions of battery charging protection and management system etc.	2	-	-	-
PC3. Discuss how to estimate the load demand and accordingly size the capacity of solar power plant for a suitable EV charging station	2	-	-	-
PC4. Discuss solar power plant components and its installation and O&M for effective operation	3	-	-	-
PC5. Discuss inverter, Motor, Drivetrain, Regenerative Breaking etc	3	-	-	-
PC6. Discuss key aspects of health and safety for setting up and manage solar based EV charging station	4	-	-	-
PC7. Discuss how services like Battery Swapping is critical to EV charging business	4	-	-	-
PC8. Discuss to check for compliance with applicable environmental, waste management and disposal regulations	3	-	-	-
PC9. Outline the detailed prospects, concepts and practice of utilisation of solar based EV charging system in India.	-	4	-	-
PC10. Demonstrate the functions of all key components of the solar based EV charging system including: Chargers, Battery packs, Battery management system, Motor, Drivetrain	-	4	-	-

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Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC11. Show how to estimate the sizing of solar plant based on the demand for charging EV.	-	4	-	-
PC12. Show the installation and commissioning of solar power plant for application in EV charging	-	5	-	-
PC13. Show how solar plant with or without battery can be effectively integrated with conventional grid-based system for charging EVs.	-	4	-	-
PC14. Show how battery swapping also offers more opportunities for EV charging business.	-	3	-	-
PC15. Show how to check for compliance with applicable environmental, waste management and disposal regulations	-	2	-	-
NOS Total	24	26	-	-

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National Occupational Standards (NOS) Parameters

NOS Code	SGJ/N0149
NOS Name	Elements of Solar powered EV Charging Stations
Sector	Green Jobs
Sub-Sector	Renewable Energy
Occupation	Entrepreneur
NSQF Level	4
Credits	1
Version	2.0
Last Reviewed Date	12/03/2026
Next Review Date	11/03/2029
NSQC Clearance Date	12/03/2026

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SGJ/N1811: Survey site and discuss key parameters for installation of Solar based EV charging system

Description

This unit outlines all key attributes for site survey and related parameters for installing solar based EV charging system

Scope

The scope covers the following :

- Site survey and other parameters for solar based EV charging system installation

Elements and Performance Criteria

Site survey and other parameters for solar based EV charging system installation

To be competent, the user/individual on the job must be able to:

- PC1.** Discuss various parameters for site analysis/site selection considerations for setting up solar plus grid based EV charging station
- PC2.** Discuss design guidelines, Site Drawings, Site Plans etc for setting up solar based EV charging station.
- PC3.** Discuss how to assess the potential and demand for solar plus grid based charging station.
- PC4.** Discuss all key aspects of a Detailed Project Report (DPR) and explain how to develop a bankable DPR for installing solar based EV charging station.
- PC5.** Illustrate and Analyse various parameters for siting the location for installing solar based EV charging system.
- PC6.** Show how to assess various site- specific considerations for installing solar based EV charging station
- PC7.** Demonstrate how to perform calculations for estimating demand/potential for EV charging and solar power provision.
- PC8.** Illustrate all key aspects of a Detailed Project Report (DPR) and show how to develop a bankable DPR for installing solar based EV charging station.

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1.** relevant policies of the company including system installation and customer support policy
- KU2.** company's reporting structure, reporting protocol and documentation required
- KU3.** general terminologies associated with solar power plant and EV charging system
- KU4.** basic concepts of site survey for solar power plant
- KU5.** units and symbols for energy generated , load along with basic calculations to derive those
- KU6.** mechanical and electrical features necessary for the installation and long life of the solar based EV charging system

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- KU7.** legislative, organizational, site requirements and procedures
- KU8.** site survey and DPR for evaluation purposes
- KU9.** types of allied civil/ structural works for system installation

Generic Skills (GS)

User/individual on the job needs to know how to:

- GS1.** read and understand manuals, health and safety instructions, memos, other documents of the company
- GS2.** identify various codes as per standard technical electrical, mechanical and civil nomenclature
- GS3.** respond appropriately to any queries while recognizing problems and providing solutions
- GS4.** communicate with Supervisor
- GS5.** organize work to meet deadlines
- GS6.** work constructively and collaboratively with others
- GS7.** follow code of conduct
- GS8.** manage relationships with customers with intent on satisfying requirements of service
- GS9.** support the team in scheduling tasks
- GS10.** follow organizational rule-based decision making process

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Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Site survey and other parameters for solar based EV charging system installation</i>	26	24	-	-
PC1. Discuss various parameters for site analysis/site selection considerations for setting up solar plus grid based EV charging station	7	-	-	-
PC2. Discuss design guidelines, Site Drawings, Site Plans etc for setting up solar based EV charging station.	7	-	-	-
PC3. Discuss how to assess the potential and demand for solar plus grid based charging station.	7	-	-	-
PC4. Discuss all key aspects of a Detailed Project Report (DPR) and explain how to develop a bankable DPR for installing solar based EV charging station.	5	-	-	-
PC5. Illustrate and Analyse various parameters for siting the location for installing solar based EV charging system.	-	5	-	-
PC6. Show how to assess various site- specific considerations for installing solar based EV charging station	-	7	-	-
PC7. Demonstrate how to perform calculations for estimating demand/potential for EV charging and solar power provision.	-	5	-	-
PC8. Illustrate all key aspects of a Detailed Project Report (DPR) and show how to develop a bankable DPR for installing solar based EV charging station.	-	7	-	-
NOS Total	26	24	-	-

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National Occupational Standards (NOS) Parameters

NOS Code	SGJ/N1811
NOS Name	Survey site and discuss key parameters for installation of Solar based EV charging system
Sector	Green Jobs
Sub-Sector	Renewable Energy
Occupation	Entrepreneur
NSQF Level	4
Credits	1
Version	2.0
Last Reviewed Date	12/03/2026
Next Review Date	11/03/2029
NSQC Clearance Date	12/03/2026

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SGJ/N1812: Assess lifecycle cost for installing Solar based EV charging station

Description

This unit outlines how to assess the lifecycle cost of installing and operating solar based EV charging station

Scope

The scope covers the following :

- Lifecycle cost for installing Solar based EV charging system

Elements and Performance Criteria

Lifecycle cost for installing Solar based EV charging system

To be competent, the user/individual on the job must be able to:

- PC1.** Discuss how to identify cost parameters for various solar based EV charging station components
- PC2.** Explain how system installation and overall project cost varies depending upon the site conditions and related requirements
- PC3.** Discuss CAPEX and O&M related cost for maintaining the solar based EV charging system
- PC4.** Discuss how to estimate lifecycle cost for solar based EV charging station installation and its utilisation.
- PC5.** Discuss how to estimate annual savings, payback period, IRR etc and how to include those in the detailed project report (DPR) for setting up a solar based EV charging system.
- PC6.** Discuss any incentive/subsidy available and process for availing that for setting up solar based EV charging system in a given location.
- PC7.** Discuss how to assess various options to raise required capital for setting up solar based EV charging station
- PC8.** Discuss how innovative solutions like battery swapping reduces the cost for EV while helping in facilitating its deployment.
- PC9.** Show how to analyse various cost parameters for various components of solar based EV charging system.
- PC10.** Demonstrate how system installation cost can vary depending upon the site conditions and related requirements.
- PC11.** Show how CAPEX and O&M related cost for maintaining the system can be calculated.
- PC12.** Show how available incentives/subsidy etc can be availed for setting up solar based EV charging system
- PC13.** Show how to Calculate lifecycle cost of solar based EV charging station along with its business viability including annual savings and payback period
- PC14.** Outline various options for mobilising required capital from various sources for setting up solar based EV charging station

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PC15. Show how business opportunities like battery swapping can also be leveraged to reduce the overall cost for EV charging business.

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1.** prepare costing and cost benefit analysis for project including payback, IRR etc.
- KU2.** project budgeting
- KU3.** business models for solar based EV charging system
- KU4.** policy, regulations and procedures for installing and operating a solar plus grid based EV charging station
- KU5.** various parameters of electricity bills
- KU6.** availing low cost financing and subsidies

Generic Skills (GS)

User/individual on the job needs to know how to:

- GS1.** prepare documentation as per relevant industry standards
- GS2.** work constructively and collaboratively with others
- GS3.** support the team in scheduling and implementing tasks
- GS4.** manage relationships with customers with intent on satisfying its requirements for service delivery
- GS5.** use acquired knowledge of the process for identifying and handling issues
- GS6.** apply wide range of factual and theoretical knowledge to select the right course of action to perform tasks related to installation and O&M of solar and grid based EV charging station
- GS7.** follow organisational code of conduct

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Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Lifecycle cost for installing Solar based EV charging system</i>	25	25	-	-
PC1. Discuss how to identify cost parameters for various solar based EV charging station components	2	-	-	-
PC2. Explain how system installation and overall project cost varies depending upon the site conditions and related requirements	2	-	-	-
PC3. Discuss CAPEX and O&M related cost for maintaining the solar based EV charging system	3	-	-	-
PC4. Discuss how to estimate lifecycle cost for solar based EV charging station installation and its utilisation.	4	-	-	-
PC5. Discuss how to estimate annual savings, payback period, IRR etc and how to include those in the detailed project report (DPR) for setting up a solar based EV charging system.	5	-	-	-
PC6. Discuss any incentive/subsidy available and process for availing that for setting up solar based EV charging system in a given location.	3	-	-	-
PC7. Discuss how to assess various options to raise required capital for setting up solar based EV charging station	3	-	-	-
PC8. Discuss how innovative solutions like battery swapping reduces the cost for EV while helping in facilitating its deployment.	3	-	-	-
PC9. Show how to analyse various cost parameters for various components of solar based EV charging system.	-	3	-	-
PC10. Demonstrate how system installation cost can vary depending upon the site conditions and related requirements.	-	3	-	-
PC11. Show how CAPEX and O&M related cost for maintaining the system can be calculated.	-	3	-	-

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Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC12. Show how available incentives/subsidy etc can be availed for setting up solar based EV charging system	-	4	-	-
PC13. Show how to Calculate lifecycle cost of solar based EV charging station along with its business viability including annual savings and payback period	-	4	-	-
PC14. Outline various options for mobilising required capital from various sources for setting up solar based EV charging station	-	4	-	-
PC15. Show how business opportunities like battery swapping can also be leveraged to reduce the overall cost for EV charging business.	-	4	-	-
NOS Total	25	25	-	-

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National Occupational Standards (NOS) Parameters

NOS Code	SGJ/N1812
NOS Name	Assess lifecycle cost for installing Solar based EV charging station
Sector	Green Jobs
Sub-Sector	Renewable Energy, Green Transportation
Occupation	Entrepreneur
NSQF Level	4
Credits	1
Version	2.0
Last Reviewed Date	12/03/2026
Next Review Date	11/03/2029
NSQC Clearance Date	12/03/2026

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SGJ/N1813: Analyse key technical and business aspects for design, installation, and O&M of solar based EV charging system

Description

This unit outlines how to analyse all key technical and business aspects for the design, installation and O&M of solar based EV charging system

Scope

The scope covers the following :

- Key technical and business aspects for solar based EV charging system

Elements and Performance Criteria

Key technical and business aspects for solar based EV charging system

To be competent, the user/individual on the job must be able to:

- PC1.** Discuss key technical aspects of design and specifications of system components including for Sizing suitable Solar PV system, Battery/ Battery Management system, Inverter, Electric Motor, Drive train, Regenerative breaking, EV charging software, Power conversion system etc.
- PC2.** Discuss schematic and wiring diagrams along with Check list for O&M including preventive maintenance and routine check up and system monitoring for solar plus grid based EV charging station.
- PC3.** Discuss key financial aspects for choosing quality components and ensuring required industry standards are met.
- PC4.** Discuss the process for setting up a new business venture including the required registration
- PC5.** Identify the key ingredients of a business plan/proposal and discuss how to develop that
- PC6.** Explain fixed and working capital requirements for an enterprise
- PC7.** Discuss how to apply loan from various financial institutions for setting up an enterprise
- PC8.** Discuss how to prepare an effective presentation for marketing and business development
- PC9.** Identify the challenges and risks for new entrepreneurs and the possible mitigation measures
- PC10.** Discuss business development opportunities across various customer types
- PC11.** Explain how to inculcate good etiquettes, develop good communication/soft skills and manners for effective communicating with the client
- PC12.** Show how to analyse system components design and specifications
- PC13.** Demonstrate how to choose design criteria as per assessment of site conditions
- PC14.** Show how to analyse schematic and wiring diagrams and ensure checklist for system usage, O&M and monitoring for solar plus grid based EV charging station.
- PC15.** Show how to avail low -cost financing from various financial institutions/Government schemes etc and perform financial analysis like estimating payback, cashflow etc.
- PC16.** Show how to manage business risks for an enterprise in solar EV charging space
- PC17.** Show how to effectively support business development activities

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- PC18.** Show how to meet various compliances and other regulatory requirements for creating and running enterprises
- PC19.** Show how to inculcate good etiquettes, develop good communication/soft skills and manners for effective communicating with the client

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1.** government/corporate policies and guidelines on: technology system and workplace safety
- KU2.** document information using appropriate corporate forms
- KU3.** tools and tackles required for installation and performing O&M
- KU4.** basic functioning and operation of different system components
- KU5.** do's and don'ts of installation and operation of electrical, mechanical and civil components
- KU6.** installation and O&M work on a solar based EV charging system in accordance with relevant standards and regulations

Generic Skills (GS)

User/individual on the job needs to know how to:

- GS1.** tools and tackles required for installation
- GS2.** prepare and maintain documentation
- GS3.** communicate with employees
- GS4.** plan and organize work schedule to meet deadlines
- GS5.** work constructively and collaboratively with others
- GS6.** prepare organisational code of conduct
- GS7.** use reasoning skills to identify and resolve basic problems
- GS8.** use acquired knowledge of the process for identifying and handling issues
- GS9.** communicate with industries and customers to understand and analyze various strategies, demands, and limitations in the market

Qualification Pack

Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Key technical and business aspects for solar based EV charging system</i>	25	25	-	-
PC1. Discuss key technical aspects of design and specifications of system components including for Sizing suitable Solar PV system, Battery/ Battery Management system, Inverter, Electric Motor, Drive train, Regenerative breaking, EV charging software, Power conversion system etc.	3	-	-	-
PC2. Discuss schematic and wiring diagrams along with Check list for O&M including preventive maintenance and routine check up and system monitoring for solar plus grid based EV charging station.	3	-	-	-
PC3. Discuss key financial aspects for choosing quality components and ensuring required industry standards are met.	3	-	-	-
PC4. Discuss the process for setting up a new business venture including the required registration	2	-	-	-
PC5. Identify the key ingredients of a business plan/proposal and discuss how to develop that	2	-	-	-
PC6. Explain fixed and working capital requirements for an enterprise	2	-	-	-
PC7. Discuss how to apply loan from various financial institutions for setting up an enterprise	2	-	-	-
PC8. Discuss how to prepare an effective presentation for marketing and business development	2	-	-	-
PC9. Identify the challenges and risks for new entrepreneurs and the possible mitigation measures	2	-	-	-
PC10. Discuss business development opportunities across various customer types	2	-	-	-
PC11. Explain how to inculcate good etiquettes, develop good communication/soft skills and manners for effective communicating with the client	2	-	-	-

Qualification Pack

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC12. Show how to analyse system components design and specifications	-	3	-	-
PC13. Demonstrate how to choose design criteria as per assessment of site conditions	-	2	-	-
PC14. Show how to analyse schematic and wiring diagrams and ensure checklist for system usage, O&M and monitoring for solar plus grid based EV charging station.	-	3	-	-
PC15. Show how to avail low -cost financing from various financial institutions/Government schemes etc and perform financial analysis like estimating payback, cashflow etc.	-	3	-	-
PC16. Show how to manage business risks for an enterprise in solar EV charging space	-	4	-	-
PC17. Show how to effectively support business development activities	-	3	-	-
PC18. Show how to meet various compliances and other regulatory requirements for creating and running enterprises	-	4	-	-
PC19. Show how to inculcate good etiquettes, develop good communication/soft skills and manners for effective communicating with the client	-	3	-	-
NOS Total	25	25	-	-

Qualification Pack

National Occupational Standards (NOS) Parameters

NOS Code	SGJ/N1813
NOS Name	Analyse key technical and business aspects for design, installation, and O&M of solar based EV charging system
Sector	Green Jobs
Sub-Sector	Renewable Energy, Green Transportation
Occupation	Entrepreneur
NSQF Level	4
Credits	1
Version	2.0
Last Reviewed Date	12/03/2026
Next Review Date	11/03/2029
NSQC Clearance Date	12/03/2026

Qualification Pack

SGJ/N1814: Oversee the Installation and O&M of Solar based EV charging system

Description

This unit outlines how to oversee the installation and O&M process of solar based EV charging system

Scope

The scope covers the following :

- Overseeing the installation and O&M process

Elements and Performance Criteria

Overseeing the installation and O&M process

To be competent, the user/individual on the job must be able to:

- PC1.** Discuss key step by step process to oversee various stages of solar based EV station components including for procurement, assembly, installation, usage, Operations & Maintenance (O&M) and system monitoring.
- PC2.** Outline overall skills and knowledge required to perform overseeing the completion of various activities for setting up solar based EV charging station.
- PC3.** plan and implement ways to optimise resource utilisation
- PC4.** Demonstrate how to oversee the step-by-step process of components procurements, assembly, system installation, overall O&M and monitoring of solar based EV station.

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1.** government/corporate policies and guidelines on: technology system installation, O&M and workplace safety
- KU2.** document information using appropriate corporate forms
- KU3.** tools and tackles required for installation and performing O&M of Solar based EV charging system
- KU4.** basic functioning and operation of different system components
- KU5.** installation and O&M work on a solar based EV charging system in accordance with relevant standards and regulations
- KU6.** do's and don'ts of installation and operation of electrical, mechanical and civil components

Generic Skills (GS)

User/individual on the job needs to know how to:



Qualification Pack

- GS1.** tools and tackles required for installation and O&M of solar plus grid based EV charging system
- GS2.** prepare and maintain documentation
- GS3.** communicate with employees
- GS4.** use reasoning skills to identify and resolve basic problems
- GS5.** use acquired knowledge of the process for identifying and handling issues
- GS6.** communicate with industries and various other stakeholders to understand and analyze various strategies, demands, and limitations in the market

Qualification Pack

Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Overseeing the installation and O&M process</i>	26	24	-	-
PC1. Discuss key step by step process to oversee various stages of solar based EV station components including for procurement, assembly, installation, usage, Operations & Maintenance (O&M) and system monitoring.	8	-	-	-
PC2. Outline overall skills and knowledge required to perform overseeing the completion of various activities for setting up solar based EV charging station.	8	-	-	-
PC3. plan and implement ways to optimise resource utilisation	10	-	-	-
PC4. Demonstrate how to oversee the step-by-step process of components procurements, assembly, system installation, overall O&M and monitoring of solar based EV station.	-	24	-	-
NOS Total	26	24	-	-

Qualification Pack

National Occupational Standards (NOS) Parameters

NOS Code	SGJ/N1814
NOS Name	Oversee the Installation and O&M of Solar based EV charging system
Sector	Green Jobs
Sub-Sector	Renewable Energy
Occupation	Entrepreneur
NSQF Level	4
Credits	1
Version	2.0
Last Reviewed Date	12/03/2026
Next Review Date	11/03/2029
NSQC Clearance Date	12/03/2026

Qualification Pack

SGJ/N1815: Case studies showcasing best practices in system installation, successful operations across concerned business models of solar based EV charging station

Description

This unit outlines best practices from successful case studies on installation and operation of solar based EV charging station

Scope

The scope covers the following :

- Successful case studies of solar based EV charging station

Elements and Performance Criteria

Successful case studies of solar based EV charging station

To be competent, the user/individual on the job must be able to:

- PC1.** Discuss successful case studies of solar plus grid based EV charging station.
- PC2.** Identify opportunities for incorporating best practices in system installation and its usage.
- PC3.** Discuss various business models applicable for solar plus grid based EV charging in the country and show which business model is best suitable for a given market condition.
- PC4.** Discuss various aspects of battery swapping and other innovative business models applicable for solar plus grid-based EV charging.
- PC5.** Illustrate and demonstrate how to incorporate best practices on installation and O&M for solar plus grid- based EV charging system
- PC6.** Show how to adopt key learnings from successful case studies/ experiences
- PC7.** Show which business model is best suitable for a given market condition

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1.** manufacturer's warranty policy
- KU2.** tools & tackles required for installation and performing O&M
- KU3.** mechanical and electrical features necessary for the long life of system operation
- KU4.** dos and dont's of material handling and storage
- KU5.** relevant codes, standards, guidelines and regulations for system installation and operation
- KU6.** legislative, organizational, site requirements and procedures for setting up solar plus grid based EV charging
- KU7.** types of allied civil/ structural works for system installation and operation
- KU8.** assessing power demand and supply
- KU9.** work in varying weather conditions and other environmental requirements

Qualification Pack

Generic Skills (GS)

User/individual on the job needs to know how to:

- GS1.** read and understand equipment manuals, health and safety instructions, memos, other concerned documents
- GS2.** take decision with systematic course of actions and/or response
- GS3.** analyze critical points in day to day tasks and identify control measures to solve the issue
- GS4.** support the team in scheduling various tasks
- GS5.** participate in and understand the concerns of all stakeholders including team members and customers
- GS6.** respond appropriately to any queries
- GS7.** communicate with employees
- GS8.** create and define organisation and rule- based decision making process
- GS9.** take decision with systematic course of actions and/or response
- GS10.** plan and organize work schedule to meet deadlines

Qualification Pack

Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Successful case studies of solar based EV charging station</i>	28	22	-	-
PC1. Discuss successful case studies of solar plus grid based EV charging station.	7	-	-	-
PC2. Identify opportunities for incorporating best practices in system installation and its usage.	7	-	-	-
PC3. Discuss various business models applicable for solar plus grid based EV charging in the country and show which business model is best suitable for a given market condition.	7	-	-	-
PC4. Discuss various aspects of battery swapping and other innovative business models applicable for solar plus grid-based EV charging.	7	-	-	-
PC5. Illustrate and demonstrate how to incorporate best practices on installation and O&M for solar plus grid- based EV charging system	-	10	-	-
PC6. Show how to adopt key learnings from successful case studies/ experiences	-	7	-	-
PC7. Show which business model is best suitable for a given market condition	-	5	-	-
NOS Total	28	22	-	-

Qualification Pack

National Occupational Standards (NOS) Parameters

NOS Code	SGJ/N1815
NOS Name	Case studies showcasing best practices in system installation, successful operations across concerned business models of solar based EV charging station
Sector	Green Jobs
Sub-Sector	Renewable Energy, Green Transportation
Occupation	Entrepreneur
NSQF Level	4
Credits	1
Version	2.0
Last Reviewed Date	12/03/2026
Next Review Date	11/03/2029
NSQC Clearance Date	12/03/2026

Qualification Pack

SGJ/N1816: Maintain Personal Health and Safety with Solar plus Grid EV charging infrastructure

Description

This unit outlines measures to be followed for ensuring health and safety during installation and O&M of solar based EV charging system

Scope

The scope covers the following :

- Maintaining Personal Health and Safety

Elements and Performance Criteria

Maintaining Personal Health and Safety

To be competent, the user/individual on the job must be able to:

- PC1.** Explain the requirement and importance of ensuring personal cleanliness and hygiene.
- PC2.** Identify proper personal health and safety tools including gloves and masks.
- PC3.** Demonstrate steps to be followed to maintain personal cleanliness while working at project site
- PC4.** Explain standard operating procedures of ensuring safety for installation of solar plus grid based EV charging system in accordance with industry practice
- PC5.** Explain how to identify the first aid materials and administer first-aid.
- PC6.** Explain how to report immediately to concerned authorities regarding sign and symptoms of illness
- PC7.** Demonstrate standard operating procedures of safety for installation of solar plus grid based EV charging system in accordance with industry practice
- PC8.** Demonstrate how to ensure personal cleanliness and hygiene.
- PC9.** Demonstrate the proper use of Gloves and Masks and other PPE.
- PC10.** Demonstrate good housekeeping practices and infection control guidelines
- PC11.** Demonstrate how to identify the location of first aid materials and administer first-aid
- PC12.** Demonstrate safety operating procedures for installation solar plus grid-based EV charging system
- PC13.** Demonstrate how to follow processes specified for disposal of hazardous waste, if any

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

- KU1.** importance of safety drills
- KU2.** importance of working in clean, hygienic and safe environment
- KU3.** importance of safety guidelines and PPE

Qualification Pack

- KU4.** health and safety roles and responsibilities of relevant personnel within and outside the organization
- KU5.** reporting procedures in case of breaches or hazards for site safety, accidents and emergency situations
- KU6.** forms and classification of hazardous substances
- KU7.** health effect associated with exposure to environmental pollution
- KU8.** housekeeping activities relevant to task
- KU9.** symptoms of infection like fever, cough, swelling and inflammation

Generic Skills (GS)

User/individual on the job needs to know how to:

- GS1.** complete statutory documents relevant to workplace health & safety and hygiene
- GS2.** identify potential safety risk and report to appropriate authority
- GS3.** communicate and collaborate with others to incorporate safe and sustainable practice as per industry norms
- GS4.** interpret general safety guidelines, labels, charts and signage

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Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Maintaining Personal Health and Safety</i>	20	30	-	-
PC1. Explain the requirement and importance of ensuring personal cleanliness and hygiene.	4	-	-	-
PC2. Identify proper personal health and safety tools including gloves and masks.	2	-	-	-
PC3. Demonstrate steps to be followed to maintain personal cleanliness while working at project site	2	-	-	-
PC4. Explain standard operating procedures of ensuring safety for installation of solar plus grid based EV charging system in accordance with industry practice	3	-	-	-
PC5. Explain how to identify the first aid materials and administer first-aid.	5	-	-	-
PC6. Explain how to report immediately to concerned authorities regarding sign and symptoms of illness	4	-	-	-
PC7. Demonstrate standard operating procedures of safety for installation of solar plus grid based EV charging system in accordance with industry practice	-	7	-	-
PC8. Demonstrate how to ensure personal cleanliness and hygiene.	-	5	-	-
PC9. Demonstrate the proper use of Gloves and Masks and other PPE.	-	3	-	-
PC10. Demonstrate good housekeeping practices and infection control guidelines	-	4	-	-
PC11. Demonstrate how to identify the location of first aid materials and administer first-aid	-	3	-	-
PC12. Demonstrate safety operating procedures for installation solar plus grid-based EV charging system	-	3	-	-

Qualification Pack

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC13. Demonstrate how to follow processes specified for disposal of hazardous waste, if any	-	5	-	-
NOS Total	20	30	-	-

Qualification Pack

National Occupational Standards (NOS) Parameters

NOS Code	SGJ/N1816
NOS Name	Maintain Personal Health and Safety with Solar plus Grid EV charging infrastructure
Sector	Green Jobs
Sub-Sector	Renewable Energy, Green Transportation
Occupation	Entrepreneur
NSQF Level	4
Credits	1
Version	2.0
Last Reviewed Date	12/03/2026
Next Review Date	11/03/2029
NSQC Clearance Date	12/03/2026

Qualification Pack

DGT/VSQ/N0102: Employability Skills (60 Hours)

Description

This unit is about employability skills, Constitutional values, becoming a professional in the 21st Century, digital, financial, and legal literacy, diversity and Inclusion, English and communication skills, customer service, entrepreneurship, and apprenticeship, getting ready for jobs and career development.

Scope

The scope covers the following :

- Introduction to Employability Skills
- Constitutional values - Citizenship
- Becoming a Professional in the 21st Century
- Basic English Skills
- Career Development & Goal Setting
- Communication Skills
- Diversity & Inclusion
- Financial and Legal Literacy
- Essential Digital Skills
- Entrepreneurship
- Customer Service
- Getting ready for Apprenticeship & Jobs

Elements and Performance Criteria

Introduction to Employability Skills

To be competent, the user/individual on the job must be able to:

- PC1.** identify employability skills required for jobs in various industries
- PC2.** identify and explore learning and employability portals

Constitutional values – Citizenship

To be competent, the user/individual on the job must be able to:

- PC3.** recognize the significance of constitutional values, including civic rights and duties, citizenship, responsibility towards society etc. and personal values and ethics such as honesty, integrity, caring and respecting others, etc.
- PC4.** follow environmentally sustainable practices

Becoming a Professional in the 21st Century

To be competent, the user/individual on the job must be able to:

- PC5.** recognize the significance of 21st Century Skills for employment
- PC6.** practice the 21st Century Skills such as Self-Awareness, Behaviour Skills, time management, critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn for continuous learning etc. in personal and professional life

Basic English Skills

To be competent, the user/individual on the job must be able to:

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- PC7.** use basic English for everyday conversation in different contexts, in person and over the telephone
- PC8.** read and understand routine information, notes, instructions, mails, letters etc. written in English
- PC9.** write short messages, notes, letters, e-mails etc. in English

Career Development & Goal Setting

To be competent, the user/individual on the job must be able to:

- PC10.** understand the difference between job and career
- PC11.** prepare a career development plan with short- and long-term goals, based on aptitude

Communication Skills

To be competent, the user/individual on the job must be able to:

- PC12.** follow verbal and non-verbal communication etiquette and active listening techniques in various settings
- PC13.** work collaboratively with others in a team

Diversity & Inclusion

To be competent, the user/individual on the job must be able to:

- PC14.** communicate and behave appropriately with all genders and PwD
- PC15.** escalate any issues related to sexual harassment at workplace according to POSH Act

Financial and Legal Literacy

To be competent, the user/individual on the job must be able to:

- PC16.** select financial institutions, products and services as per requirement
- PC17.** carry out offline and online financial transactions, safely and securely
- PC18.** identify common components of salary and compute income, expenses, taxes, investments etc
- PC19.** identify relevant rights and laws and use legal aids to fight against legal exploitation

Essential Digital Skills

To be competent, the user/individual on the job must be able to:

- PC20.** operate digital devices and carry out basic internet operations securely and safely
- PC21.** use e-mail and social media platforms and virtual collaboration tools to work effectively
- PC22.** use basic features of word processor, spreadsheets, and presentations

Entrepreneurship

To be competent, the user/individual on the job must be able to:

- PC23.** identify different types of Entrepreneurship and Enterprises and assess opportunities for potential business through research
- PC24.** develop a business plan and a work model, considering the 4Ps of Marketing Product, Price, Place and Promotion
- PC25.** identify sources of funding, anticipate, and mitigate any financial/ legal hurdles for the potential business opportunity

Customer Service

To be competent, the user/individual on the job must be able to:

- PC26.** identify different types of customers
- PC27.** identify and respond to customer requests and needs in a professional manner.

Qualification Pack

PC28. follow appropriate hygiene and grooming standards

Getting ready for apprenticeship & Jobs

To be competent, the user/individual on the job must be able to:

PC29. create a professional Curriculum vitae (Résumé)

PC30. search for suitable jobs using reliable offline and online sources such as Employment exchange, recruitment agencies, newspapers etc. and job portals, respectively

PC31. apply to identified job openings using offline /online methods as per requirement

PC32. answer questions politely, with clarity and confidence, during recruitment and selection

PC33. identify apprenticeship opportunities and register for it as per guidelines and requirements

Knowledge and Understanding (KU)

The individual on the job needs to know and understand:

KU1. need for employability skills and different learning and employability related portals

KU2. various constitutional and personal values

KU3. different environmentally sustainable practices and their importance

KU4. Twenty first (21st) century skills and their importance

KU5. how to use English language for effective verbal (face to face and telephonic) and written communication in formal and informal set up

KU6. importance of career development and setting long- and short-term goals

KU7. about effective communication

KU8. POSH Act

KU9. Gender sensitivity and inclusivity

KU10. different types of financial institutes, products, and services

KU11. how to compute income and expenditure

KU12. importance of maintaining safety and security in offline and online financial transactions

KU13. different legal rights and laws

KU14. different types of digital devices and the procedure to operate them safely and securely

KU15. how to create and operate an e- mail account and use applications such as word processors, spreadsheets etc.

KU16. how to identify business opportunities

KU17. types and needs of customers

KU18. how to apply for a job and prepare for an interview

KU19. apprenticeship scheme and the process of registering on apprenticeship portal

Generic Skills (GS)

User/individual on the job needs to know how to:

GS1. read and write different types of documents/instructions/correspondence

GS2. communicate effectively using appropriate language in formal and informal settings

Qualification Pack

- GS3.** behave politely and appropriately with all
- GS4.** how to work in a virtual mode
- GS5.** perform calculations efficiently
- GS6.** solve problems effectively
- GS7.** pay attention to details
- GS8.** manage time efficiently
- GS9.** maintain hygiene and sanitization to avoid infection

Qualification Pack

Assessment Criteria

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Introduction to Employability Skills</i>	1	1	-	-
PC1. identify employability skills required for jobs in various industries	-	-	-	-
PC2. identify and explore learning and employability portals	-	-	-	-
<i>Constitutional values – Citizenship</i>	1	1	-	-
PC3. recognize the significance of constitutional values, including civic rights and duties, citizenship, responsibility towards society etc. and personal values and ethics such as honesty, integrity, caring and respecting others, etc.	-	-	-	-
PC4. follow environmentally sustainable practices	-	-	-	-
<i>Becoming a Professional in the 21st Century</i>	2	4	-	-
PC5. recognize the significance of 21st Century Skills for employment	-	-	-	-
PC6. practice the 21st Century Skills such as Self-Awareness, Behaviour Skills, time management, critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn for continuous learning etc. in personal and professional life	-	-	-	-
<i>Basic English Skills</i>	2	3	-	-
PC7. use basic English for everyday conversation in different contexts, in person and over the telephone	-	-	-	-
PC8. read and understand routine information, notes, instructions, mails, letters etc. written in English	-	-	-	-
PC9. write short messages, notes, letters, e-mails etc. in English	-	-	-	-
<i>Career Development & Goal Setting</i>	1	2	-	-

Qualification Pack

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
PC10. understand the difference between job and career	-	-	-	-
PC11. prepare a career development plan with short- and long-term goals, based on aptitude	-	-	-	-
<i>Communication Skills</i>	2	2	-	-
PC12. follow verbal and non-verbal communication etiquette and active listening techniques in various settings	-	-	-	-
PC13. work collaboratively with others in a team	-	-	-	-
<i>Diversity & Inclusion</i>	1	2	-	-
PC14. communicate and behave appropriately with all genders and PwD	-	-	-	-
PC15. escalate any issues related to sexual harassment at workplace according to POSH Act	-	-	-	-
<i>Financial and Legal Literacy</i>	2	3	-	-
PC16. select financial institutions, products and services as per requirement	-	-	-	-
PC17. carry out offline and online financial transactions, safely and securely	-	-	-	-
PC18. identify common components of salary and compute income, expenses, taxes, investments etc	-	-	-	-
PC19. identify relevant rights and laws and use legal aids to fight against legal exploitation	-	-	-	-
<i>Essential Digital Skills</i>	3	4	-	-
PC20. operate digital devices and carry out basic internet operations securely and safely	-	-	-	-
PC21. use e- mail and social media platforms and virtual collaboration tools to work effectively	-	-	-	-
PC22. use basic features of word processor, spreadsheets, and presentations	-	-	-	-

Qualification Pack

Assessment Criteria for Outcomes	Theory Marks	Practical Marks	Project Marks	Viva Marks
<i>Entrepreneurship</i>	2	3	-	-
PC23. identify different types of Entrepreneurship and Enterprises and assess opportunities for potential business through research	-	-	-	-
PC24. develop a business plan and a work model, considering the 4Ps of Marketing Product, Price, Place and Promotion	-	-	-	-
PC25. identify sources of funding, anticipate, and mitigate any financial/ legal hurdles for the potential business opportunity	-	-	-	-
<i>Customer Service</i>	1	2	-	-
PC26. identify different types of customers	-	-	-	-
PC27. identify and respond to customer requests and needs in a professional manner.	-	-	-	-
PC28. follow appropriate hygiene and grooming standards	-	-	-	-
<i>Getting ready for apprenticeship & Jobs</i>	2	3	-	-
PC29. create a professional Curriculum vitae (Résumé)	-	-	-	-
PC30. search for suitable jobs using reliable offline and online sources such as Employment exchange, recruitment agencies, newspapers etc. and job portals, respectively	-	-	-	-
PC31. apply to identified job openings using offline /online methods as per requirement	-	-	-	-
PC32. answer questions politely, with clarity and confidence, during recruitment and selection	-	-	-	-
PC33. identify apprenticeship opportunities and register for it as per guidelines and requirements	-	-	-	-
NOS Total	20	30	-	-

Qualification Pack

National Occupational Standards (NOS) Parameters

NOS Code	DGT/VSQ/N0102
NOS Name	Employability Skills (60 Hours)
Sector	Cross Sectoral
Sub-Sector	Professional Skills
Occupation	Employability
NSQF Level	4
Credits	2
Version	1.0
Last Reviewed Date	12/03/2026
Next Review Date	12/03/2029
NSQC Clearance Date	12/03/2026

Assessment Guidelines and Assessment Weightage

Assessment Guidelines

1. Criteria for assessment for each Qualification will be created by the Sector Skill Council/Awarding Body. Each Element/ Performance Criteria (PC) will be assigned marks proportional to its importance in NOS.SSC/AB will also lay down proportion of marks for Theory and Skills Practical for each Element/ PC.
2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC/AB.
3. Assessment will be conducted for all compulsory NOS, and where applicable, on the selected elective/option NOS/set of NOS.
4. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below).
5. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/ training center based on these criteria.
6. To pass the assessment, every trainee should score the Recommended Pass % aggregate for the Qualification.

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7. In case of unsuccessful completion, the trainee may seek reassessment on the Qualification.

Minimum Aggregate Passing % at QP Level : 70

(Please note: Every Trainee should score a minimum aggregate passing percentage as specified above, to successfully clear the Qualification Pack assessment.)

Assessment Weightage

Compulsory NOS

National Occupational Standards	Theory Marks	Practical Marks	Project Marks	Viva Marks	Total Marks	Weightage
SGJ/N1803.Introduction to Solar EV Charging system and the evolving business opportunities it offers	28	22	0	0	50	11
SGJ/N0149.Elements of Solar powered EV Charging Stations	24	26	0	0	50	11
SGJ/N1811.Survey site and discuss key parameters for installation of Solar based EV charging system	26	24	0	0	50	11
SGJ/N1812.Assess lifecycle cost for installing Solar based EV charging station	25	25	0	0	50	11
SGJ/N1813.Analyse key technical and business aspects for design, installation, and O&M of solar based EV charging system	25	25	0	0	50	11
SGJ/N1814.Oversee the Installation and O&M of Solar based EV charging system	26	24	0	0	50	11
SGJ/N1815.Case studies showcasing best practices in system installation, successful operations across concerned business models of solar based EV charging station	28	22	0	0	50	11

Qualification Pack

National Occupational Standards	Theory Marks	Practical Marks	Project Marks	Viva Marks	Total Marks	Weightage
SGJ/N1816.Maintain Personal Health and Safety with Solar plus Grid EV charging infrastructure	20	30	0	0	50	11
DGT/VSQ/N0102.Employability Skills (60 Hours)	20	30	-	-	50	12
Total	222	228	-	-	450	100

Qualification Pack

Acronyms

NOS	National Occupational Standard(s)
NSQF	National Skills Qualifications Framework
QP	Qualifications Pack
TVET	Technical and Vocational Education and Training

Qualification Pack

Glossary

Sector	Sector is a conglomeration of different business operations having similar business and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Occupation	Occupation is a set of job roles, which perform similar/ related set of functions in an industry.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organisation.
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the Knowledge and Understanding (KU) they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria (PC)	Performance Criteria (PC) are statements that together specify the standard of performance required when carrying out a task.
National Occupational Standards (NOS)	NOS are occupational standards which apply uniquely in the Indian context.
Qualifications Pack (QP)	QP comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A QP is assigned a unique qualifications pack code.
Unit Code	Unit code is a unique identifier for an Occupational Standard, which is denoted by an 'N'
Unit Title	Unit title gives a clear overall statement about what the incumbent should be able to do.
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.
Scope	Scope is a set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on quality of performance required.

Qualification Pack

Knowledge and Understanding (KU)	Knowledge and Understanding (KU) are statements which together specify the technical, generic, professional and organisational specific knowledge that an individual needs in order to perform to the required standard.
Organisational Context	Organisational context includes the way the organisation is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.
Technical Knowledge	Technical knowledge is the specific knowledge needed to accomplish specific designated responsibilities.
Core Skills/ Generic Skills (GS)	Core skills or Generic Skills (GS) are a group of skills that are the key to learning and working in today's world. These skills are typically needed in any work environment in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.
Electives	Electives are NOS/set of NOS that are identified by the sector as contributive to specialization in a job role. There may be multiple electives within a QP for each specialized job role. Trainees must select at least one elective for the successful completion of a QP with Electives.
Options	Options are NOS/set of NOS that are identified by the sector as additional skills. There may be multiple options within a QP. It is not mandatory to select any of the options to complete a QP with Options.