Objectives and Task Analysis for the Solar Photovoltaic System Installer

Introduction

This document presents an in-depth task analysis for practitioners who specify, install and maintain solar photovoltaic (PV) power generation systems and equipment. This task analysis was developed through extensive interviews and contains significant input from numerous subject matter experts in the field, including manufacturers, contractors, trade organizations, codes and standards developers, researchers and educators. Experiences and lessons learned from the evaluation and inspection of installations, maintenance requirements, and the performance and reliability of PV systems were also heavily considered in the development of these tasks.

Purpose and Scope

The purpose of this task analysis is to define a general set of knowledge, skills and abilities typically required of practitioners who install and maintain PV systems, and to help ensure the safety, quality and consumer acceptance of PV installations throughout the U.S. This task analysis is a foundational document for the development of certification programs, and helps define the requirements for the assessment and credentialing of practitioners. It also helps establish the requirements for accrediting training and educational programs and in developing curricula. These tasks, or modified version thereof, may be used by states or organizations that wish to develop requirements for education, training, testing, certification or otherwise qualify existing or new workers to install PV systems.

This task analysis is intended to be all-inclusive of the skills expected for any qualified PV installer of any type of PV system, including grid-connected or standalone systems, with or without battery storage, and does not differentiate skills or experience that may be common among existing tradespersons. In general, these tasks include fundamental electrical skills expected of any journeymen electrician, as well as special skills related to PV technology and its application.

Although these tasks are primarily targeted toward the installer as opposed to the system designer, in many cases the installer must be knowledgeable about many aspects of systems design, and may be required to adapt designs and equipment to fit a particular application or customer need, and often are required to select and specify balance-of-system (BOS) components. For this reason, the task analysis includes several items involving the verification of the system designs. Electrical codes, safety standards, and accepted industry practice are central to this task analysis, and are implicit to nearly every task.

NABCEP certification is not a license to practice, nor does it supersede any licensing requirements. NABCEP Certificants are expected to comply with all applicable federal, state and local laws and regulations governing the profession.

Fundamentally, these tasks assume that the installer begins with adequate documentation for the system design and equipment, including manuals for major components, electrical and mechanical drawings, and instructions. While these tasks have been developed based on conventional designs, equipment and practice used in the industry today, they do not seek to limit or restrict innovative equipment, designs or installation practice in any manner. As with any developing technology, it is fully expected that the skills required of the practitioner will develop and change over time, as new materials, techniques, codes and standards evolve.

Specific tasks in this document are classified as either *cognitive* or *psychomotor* skills for the purposes of identifying the types of training and assessment methods that generally apply. Cognitive skills require knowledge processing, decision-making and computations, and can generally be assessed by a written examination. Psychomotor skills require physical actions and hand-eye coordination such as fastening, assembling, measuring, etc, and more appropriately assessed through qualified, supervised experience or apprenticeship. The tasks are also ranked according to their priority. This priority is based upon the consequence of error. *Critical* items are considered very high priority tasks. *Very Important* items are high priority tasks. *Important* items are considered medium priority tasks.

Primary Objective for the PV Installer

Given basic instructions, major components, schematics and drawings, the PV installer is required to specify, adapt, implement, configure, install, inspect and maintain PV systems that meet the performance and reliability needs of the customer, incorporates quality craftsmanship, and complies with all applicable codes, standards, and safety requirements by:

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3.	SELECTING A SYSTEM DESIGN	. 4
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1.	Working Safely with Photovoltaic Systems		
	/Skill: text of safety considerations associated with installing and maintaining PV systems, any PV installer must be	Skill Type:	Priority/ Importance:
1.1	Maintain safe work habits and clean, orderly work area	Cognitive, Psychomotor	Critical
1.2	Demonstrate safe and proper use of required tools and equipment	Cognitive, Psychomotor	Critical
1.3	Demonstrate safe and accepted practices for personnel protection	Cognitive, Psychomotor	Critical
1.4	Demonstrate awareness of safety hazards and how to avoid them	Cognitive, Psychomotor	Critical
1.5	Demonstrate proficiency in basic first aid and CPR	Cognitive, Psychomotor	Very Important
	nstaller must be able to identify electrical and non-electrical hazards associated with PV installations, and remedial measures to ensure personnel safety:		
1.6	Identify and implement appropriate codes and standards concerning installation, operation and maintenance of PV systems and equipment	Cognitive, Psychomotor	Critical
1.7	Identify and implement appropriate codes and standards concerning worker and public safety	Cognitive, Psychomotor	Critical
1.8	Identify personal safety hazards associated with PV installations	Cognitive, Psychomotor	Critical
1.9	Identify environmental hazards associated with PV installations	Cognitive, Psychomotor	Very Important

2.	Conducting a Site Assessment		
	/Skill: nducting site surveys for PV systems, the installer shall be able to:	Skill Type:	Priority/ Importance:
2.1	Identify typical tools and equipment required for conducting site surveys for PV installations, and demonstrate proficiency in their use	Cognitive	Very Important
2.2	Establish suitable location with proper orientation, sufficient area, adequate solar access and structural integrity for installing PV array	Cognitive	Very Important
2.3	Establish suitable locations for installing inverters, control, batteries and other balance-of-system components	Cognitive	Very Important

2.4	Diagram possible layouts and locations for array and equipment, including existing building or site features	Cognitive	Very Important
2.5	Identify and assess any site-specific safety hazards or other issues associated with installation of system	Cognitive	Very Important
2.6	Obtain and interpret solar radiation and temperature data for site for purposes of establishing performance expectations and use in electrical system calculations	Cognitive	Very Important
2.7	Quantify the customer electrical load and energy use through review of utility bills, meter readings, measurements and/or customer interview,	Cognitive	Important
2.8	Estimate and/or measure the peak load demand and average daily energy use for all loads directly connected to inverter-battery systems for purposes of sizing equipment, as applicable	Cognitive	Very Important
2.9	Determine requirements for installing additional subpanels and interfacing PV system with utility service, and/or other generation sources as applicable	Cognitive	Very Important
2.10	Identify opportunities for the use of energy efficient equipment/appliances, conservation and energy management practices, as applicable	Cognitive	Important

3.	Selecting a System Design		
Task/Skill:		Skill Type:	Priority/ Importance:
Base	d on results from a site survey, customer requirements and expectations, the installer shall be able to:		
3.1	Identify appropriate system designs/configurations based on customer needs, expectations and site conditions	Cognitive	Very Important
3.2	Estimate sizing requirements for major components based on customer load, desired energy or peak power production, autonomy requirement, size and costs as applicable	Cognitive	Very Important
3.3	Identify and select major components and balance of system equipment required for installation	Cognitive	Very Important
3.4	Estimate time, materials and equipment required for installation, determine installation sequence to optimize use of time and materials	Cognitive	Important

4.	Adapting the Mechanical Design		
Task	/Skill:	Skill Type:	Priority/ Importance:
In ad	lapting a PV system mechanical design, the practitioner shall be able to:		
4.1	Identify a mechanical design, equipment to be used and installation plan that is consistent with the environmental, architectural, structural, code requirements and other conditions of the site	Cognitive	Critical
4.2	Identify appropriate module/array layout, orientation and mounting method for ease of installation, electrical configuration and maintenance at the site	Cognitive	Critical

5.	Adapting the Electrical Design		
Task/	Skill:	Skill Type:	Priority/ Importance:
In ad	apting a PV system electrical design, the practitioner shall be able to:		
5.1	Determine the design currents for any part of a PV system electrical circuit	Cognitive	Critical
5.2	Select appropriate conductor types and ratings for each electrical circuit in the system based on application	Cognitive	Critical
5.3	Determine the derated ampacity of system conductors, and select appropriate sizes based on design currents	Cognitive	Critical
5.4	Determine appropriate size, ratings and locations for all system overcurrent and disconnect devices	Cognitive	Critical
5.5	Determine appropriate size, ratings and locations for grounding, surge suppression and associated equipment	Cognitive	Critical
5.6	Determine voltage drop for any electrical circuit based on size and length of conductors	Cognitive	Very Important
5.7	Verify that the array operating voltage range is within acceptable operating limits for power conditioning equipment, including inverters and controllers	Cognitive	Very Important
5.8	Select an appropriate utility interconnection point, and determine the size, ratings and locations for overcurrent and disconnect devices.	Cognitive	Critical

6.	Installing Subsystems and Components at the Site		
Task/	Skill:	Skill Type:	Priority/ Importance:
As pa	rt of the PV system installation process, the practitioner shall be able to:		
6.1	Utilize drawings, schematics, instructions and recommended procedures in installing equipment	Cognitive	Critical
6.2	Implement all applicable personnel safety and environmental protection measures	Cognitive	Critical
6.3	Visually inspect and quick test PV modules	Psychomotor	Important
6.4	Assemble modules, panels and support structures as specified by module manufacturer or design	Psychomotor	Very Important
6.5	Install module array interconnect wiring, implement measures to disable array during installation	Psychomotor	Very Important
6.6	Complete final assembly, structural attachment and weather sealing of array to building or other support mechanism	Psychomotor	Critical
6.7	Install and provide required labels on inverters, controls, disconnects and overcurrent devices, surge suppression and grounding equipment, junction boxes, batteries and enclosures, conduit and other electrical hardware	Psychomotor	Critical
6.8	Label, install and terminate electrical wiring; verify proper connections, voltages and phase/polarity relationships	Psychomotor	Critical
6.9	Verify continuity and measure impedance of grounding system	Cognitive, Psychomotor	Very Important
6.10	Program, adjust and/or configure inverters and controls for desired set points and operating modes	Cognitive	Critical

7.	Performing a System Checkout and Inspection		
Task	/Skill:	Skill Type:	Priority/ Importance:
	completing the installation of a PV system, as part of system commissioning, inspections and handoff to the r/operator, the practitioner shall be able to:		
7.1	Visually inspect entire installation, identifying and resolving any deficiencies in materials or workmanship	Cognitive, Psychomotor	Very Important
7.2	Check system mechanical installation for structural integrity and weather sealing	Cognitive, Psychomotor	Critical

7.3	Check electrical installation for proper wiring practice, polarity, grounding and integrity of terminations	Cognitive, Psychomotor	Critical
7.4	Activate system and verify overall system functionality and performance, compare with expectations	Cognitive, Psychomotor	Critical
7.5	Demonstrate procedures for connecting and disconnecting the system and equipment from all sources	Cognitive, Psychomotor	Critical
7.6	Identify and verify all required markings and labels for the system and equipment	Cognitive	Critical
7.7	Identify and explain all safety issues associated with operation and maintenance of system	Cognitive	Very Important
7.8	Identify what documentation is required to be provided to the PV system owner/operator by the installer	Cognitive	Very Important

8.	Maintaining and Troubleshooting a System		
Task	/Skill:	Skill Type:	Priority/ Importance:
In m	aintaining and troubleshooting PV systems, the practitioner shall be able to:		
8.1	Identify tools and equipment required for maintaining and troubleshooting PV systems; demonstrate proficiency in their use	Cognitive, Psychomotor	Very Important
8.2	Identify maintenance needs and implement service procedures for modules, arrays, batteries, power conditioning equipment, safety systems, structural and weather sealing systems, and balance of systems equipment	Cognitive, Psychomotor	Very Important
8.3	Measure system performance and operating parameters, compare with specifications and expectations, and assess operating condition of system and equipment	Cognitive, Psychomotor	Very Important
8.4	Perform diagnostic procedures and interpret results	Cognitive, Psychomotor	Very Important
8.5	Identify performance and safety issues, and implement corrective measures	Cognitive, Psychomotor	Critical
8.6	Verify and demonstrate complete functionality and performance of system, including start-up, shut-down, normal operation and emergency/bypass operation	Cognitive, Psychomotor	Critical
8.7	Compile and maintain records of system operation, performance and maintenance	Cognitive	Very Important