

PVIP Practice Materials: PV Installation Professional (PVIP) Board Certification and PVIP Study Guide - RealValidExam



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The North American Board of Certified Energy Practitioners (NABCEP) PV Installation Professional (PVIP) Board Certification Exam is a rigorous assessment designed to evaluate the knowledge and skills of professionals working in the solar energy industry. PVIP exam is a crucial step for those looking to demonstrate their expertise in designing, installing, and maintaining solar photovoltaic (PV) systems. The PVIP certification is recognized throughout the solar industry as a mark of excellence, and is often required by employers and government agencies for those working on solar projects.

The North American Board of Certified Energy Practitioners (NABCEP) PV Installation Professional (PVIP) Board Certification Exam is a highly respected certification in the solar industry. PV Installation Professional (PVIP) Board Certification certification is designed for professionals who install, maintain, and oversee the installation of photovoltaic (PV) systems. PVIP Exam is designed to test the candidate's knowledge in various areas like design, installation, safety, and maintenance of PV systems.

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Quiz NABCEP - PVIP - PV Installation Professional (PVIP) Board Certification Updated Dumps Vce

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To be eligible for the PVIP certification exam, candidates must have a certain level of education and experience in the solar industry. They must also meet specific training requirements and pass a rigorous application process. Once certified, PVIP professionals are recognized as experts in the field of solar energy and are able to demonstrate their knowledge and skills to potential employers and clients.

NABCEP PV Installation Professional (PVIP) Board Certification Sample Questions (Q154-Q159):

NEW QUESTION # 154

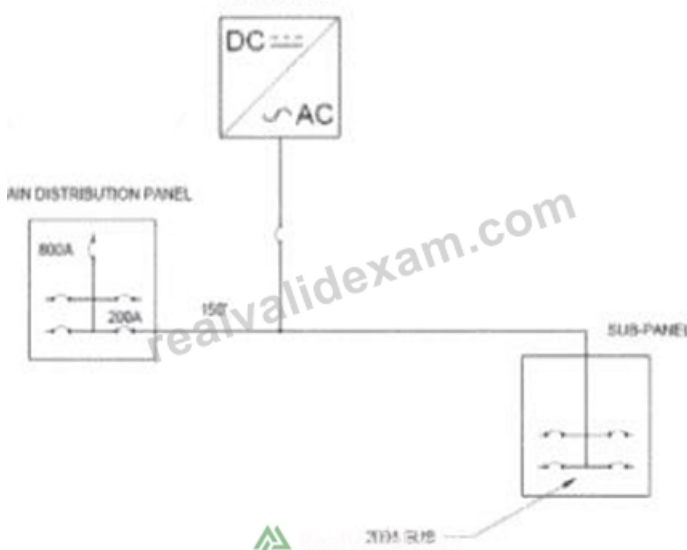
An 8KWsc roof-mounted array is placed on a school building. The inverter is located within 1 ft, of the array boundary and has an integrated ac-and dc-disconnecting switch. The system is to be connected to a 400A load center, protected by a 400A main breaker. Which of the following MUST be included to meet NEC requirements?

- A. A readily accessible ac-disconnecting switch, who location is identified on the system directory
- B. A readily accessible dc disconnect with rapid shutdown initiation device permanently labeled
- C. A rapid shutdown initiation device operating contractor within 1 ft, of the array to de-energize the dc subarrays
- D. An ac-disconnect label with the location of the rooftop dc-disconnect switch.

Answer: A

NEW QUESTION # 155

A PV connection is being made at the center of a 300 ft. long 200 feeder. See the attack diagram. The feeder originates in the upper third of the 800A main service panel (800A main breaker) with a 200A breaker and terminates in a 200A main-lug-only subpanel. The rated output of the PV system inverter is 100A.



Which are the NIMUMUM actions required to achieve an NEC-compliant installation?

- A. Install a 200A breaker at the PV source connection point on the portion of the feeder toward the subpanel, maintain the capacity of the entire feeder, and move the 200A breaker to the bottom of the main service panel, away from the 800A main breaker.
- B. Install a 325A at the PV source connection point on the portion of the feeder toward the subpanel, increase the capacity of this portion of the feeder to 325A, add a 200A main breaker to the subpanel, and move the 200A breaker to bottom of the main service panel, away from the 800A main breaker.
- C. Install a 200A breaker at the PV source connection point on the portion on the portion of the feeder toward the subpanel and move the 200A breaker to the top of the main service panel, adjust to the 800A main breaker.
- D. **Install a 325A breaker at the PV source connection point on the portion of the feeder toward the subpanel. Increase the capacity of the feeder from the main panel board to 325A breaker to the bottom of the main service panel, away from the 800 main breaker.**

Answer: D

NEW QUESTION # 156

A site has an average wind speed of 25 mph and is classified as Exposure Category C per ASCE 7. What is the minimum wind design speed for the PV array structure?

- A. 110 mph
- B. 150 mph
- C. 90 mph
- D. **130 mph**

Answer: D

Explanation: System Design (Questions 16-40)

NEW QUESTION # 157

When performing a system checkout after completing the installation, what is the SAFEST sequence of tasks to detect installation errors before closing any disconnects to the inverter, charge controller, or batteries?

- A. Install source circuit fuses, verify that all equipment-grounding conductors are secure, and measure ac line voltage.
- B. Perform visual inspection, install source circuit fuses, and measure open-circuit voltage.
- C. Perform visual inspection, install source circuit fuses, and measure open-circuit current.
- D. **Perform visual inspection, check polarity and measure open-circuit voltage.**

Answer: D

NEW QUESTION # 158

Which is a requirement for designated battery rooms?

- A. must be equipped with panic hardware and open in the direction of egress.
- B. illumination shall be provided by lighting outlets controlled by automated means only.
- C. Battery cabinets, racks, or trays must have a minimum clearance of 12 in. from any wall.
- D. Gas pipe equipment must be constructed and installed for a Hazardous Class I location.

Answer: A

NEW QUESTION # 159

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