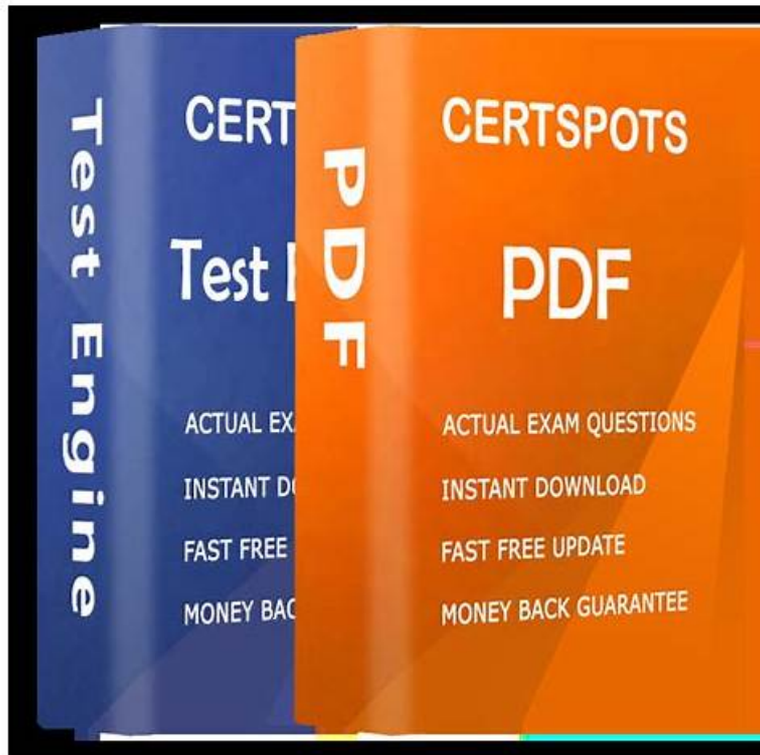


# PVIP Test Preparation & PVIP Exam Questions & PVIP Test Prep



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The NABCEP PVIP Exam is designed for professionals who have a minimum of two years of experience in PV installation and adhere to industry best practices. Similarly, it requires individuals to prove their technical competence in PV system design, installation, operation, and maintenance. Successful candidates also need to be well-versed in the relevant industry standards, codes, and regulations governing PV systems.

The North American Board of Certified Energy Practitioners (NABCEP) is a non-profit organization that aims to promote high-quality renewable energy practices and the use of sustainable technologies. One of their main programs is the PV Installation Professional (PVIP) Board Certification, which is designed to recognize individuals who have demonstrated their knowledge and skills in the field of photovoltaic (PV) system installation. PV Installation Professional (PVIP) Board Certification certification exam evaluates candidates on their understanding of PV system design, installation, and commissioning, as well as their ability to ensure the safety and reliability of the system.

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Board Certification certification requires candidates to pass a rigorous exam that tests their knowledge and skills in the installation and maintenance of PV systems. PVIP exam is designed to ensure that candidates are competent in all aspects of PV system installation and maintenance, including safety, design, and performance. PV Installation Professional (PVIP) Board Certification certification is an essential requirement for professionals who want to demonstrate their expertise and commitment to the solar industry.

## NABCEP PV Installation Professional (PVIP) Board Certification Sample Questions (Q64-Q69):

### NEW QUESTION # 64

A PV system installation utilizes micro inverters connected to each module of the array. Each micro inverter has a nominal rated output of 250WV. Single phase. The microinverters are listed so that multiple inverters may be connected in parallel to a single feeder circuit, and each inverter has ancable and connector rated for

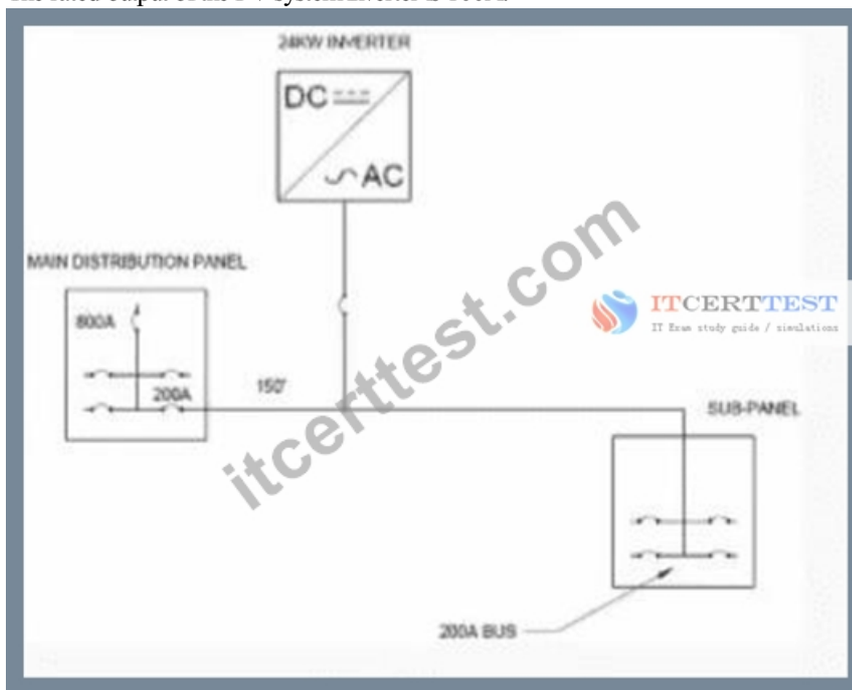
30A. What is the MAXIMUM number of inverters that may be wired together on a single 30A feeder circuit?

- A. 0
- **B. 1**
- C. 2
- D. 3

**Answer: B**

### NEW QUESTION # 65

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 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.**
- 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 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.

**Answer: B**

**NEW QUESTION # 66**

A system's inverter output is 9 kW at 900 W/m<sup>2</sup> irradiance. What is the expected output at 1000 W/m<sup>2</sup>?

- A. 9.5 kW
- B. 11.0 kW
- C. 10.5 kW
- **D. 10.0 kW**

**Answer: D**

**NEW QUESTION # 67**

A PV module has a temperature coefficient of power of -0.4%/°C and a rated power of 300W at STC (25°C). What is the expected power output if the module temperature rises to 55°C?

- A. 276W
- B. 300W
- **C. 264W**
- D. 288W

**Answer: C**

**NEW QUESTION # 68**

The NEC requires that PV systems installed on dwellings incorporate which of the following components?

- A. Dc lightning surge arrestors
- **B. A lockable utility disconnect at the point-of-utility interconnection**
- C. Blocking diodes across each module
- D. A dc ground-fault protect device

**Answer: B**

**NEW QUESTION # 69**

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