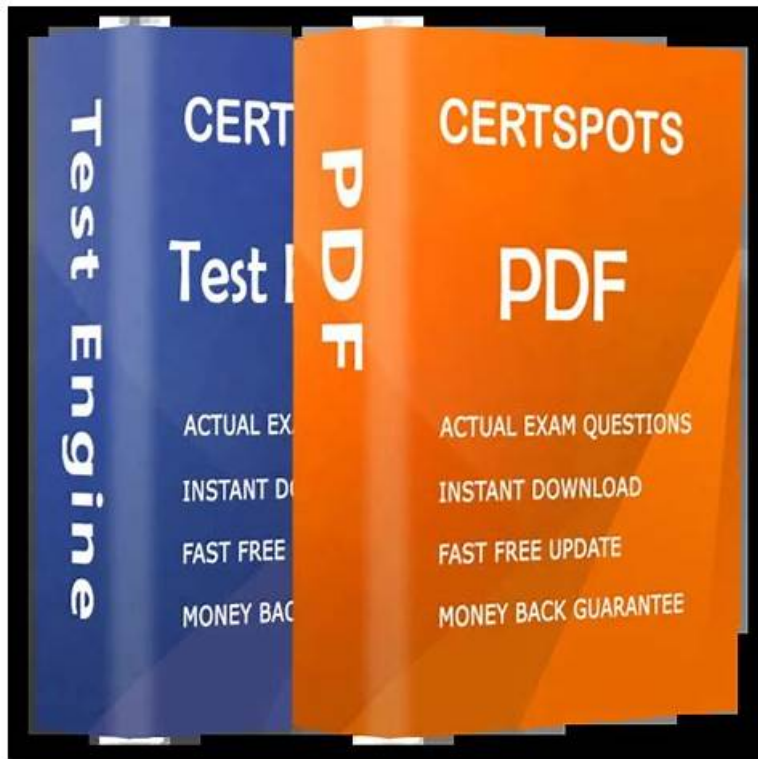


Quiz Reliable PVIP Test Review & PV Installation Professional (PVIP) Board Certification Unparalleled Test Pass4sure



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The PV Installation Professional Board Certification exam comprises both a computer-based knowledge exam and a hands-on, visual inspection and installation type exam. These exams assess an applicant's comprehension of fundamental PV principles, design concepts, as well as installation, commissioning, and troubleshooting of PV systems. The hands-on portion of the exam also assesses an applicant's ability to perform safe and correct installations and inspections of PV systems.

NABCEP PVIP Board Certification exam covers a range of topics related to PV solar energy system installation, including system design, safety considerations, electrical and mechanical components, and system performance and maintenance. PVIP exam is designed to assess an individual's knowledge of industry best practices, as well as their ability to apply that knowledge in real-world scenarios.

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NABCEP PVIP Certification Exam covers a wide range of topics including basic electrical theory, system design, installation techniques, and troubleshooting. PVIP exam is divided into two parts – a written exam and a hands-on installation and commissioning exam. The written exam consists of 100 multiple choice questions, while the hands-on exam requires candidates to install and commission a complete solar PV system.

NABCEP PV Installation Professional (PVIP) Board Certification Sample Questions (Q88-Q93):

NEW QUESTION # 88

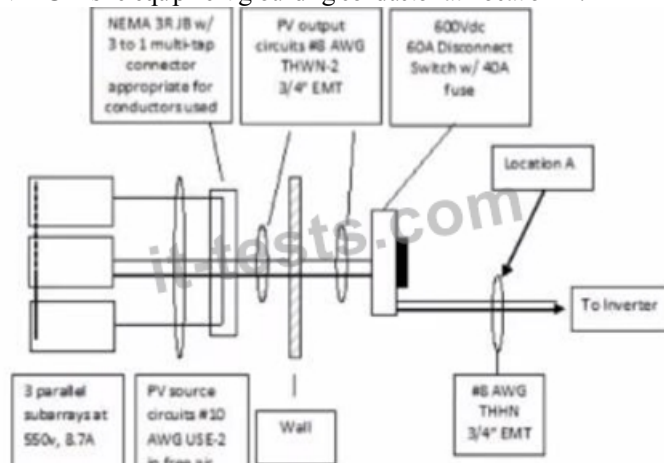
A homeowner is weighing the PV module options for a roof-mounted solar array. Which is a correct option to present to the homeowner?

- A. Microinverters can be installed with either polycrystalline or monocrystalline modules, negating the need for rapid shutdown compliance.
- B. Building-integrated PV shingles will be flush or nearly flush with other shingles, but the electrical energy produced will be less than polycrystalline or monocrystalline modules.
- C. Polycrystalline modules are more shade-tolerance than either amorphous or monocrystalline modules and allow a larger array to be installed, including in areas where shading could be seasonally problematic.
- D. Rapid shutdown requirements within 1 ft of the array boundary.

Answer: A

NEW QUESTION # 89

The following dc portion of a PV schematic (functionally grounded conductor not shown) is submitted to the building official for permit approval. The building official, who also is the AHJ, allows the system to be installed by requiring what NEC-required MINIMUM size equipment grounding conductor at Location A?



- A. #6 aluminum
- B. #10 copper
- C. #12 aluminum
- D. #8 copper

Answer: B

NEW QUESTION # 90

A module's power drops by 0.5%/year. After 10 years, what is the output if the original power is 320W?

- A. 288W
- B. 304W
- C. 316W
- D. 310W

Answer: B

NEW QUESTION # 91

A 15 kW array has a PR of 0.88 and 1600 kWh/m²/year insolation. What is the annual output?

- A. 19,800 kWh
- B. 21,120 kWh
- C. 22,440 kWh
- D. 24,000 kWh

Answer: B

NEW QUESTION # 92

A PV array is installed at a site with an annual average temperature of 25°C and a maximum recorded temperature of 45°C. The module Voc is 50V at STC, with a temperature coefficient of -0.32%/°C. What is the maximum string voltage at the coldest expected temperature of -10°C?

- A. 560V
- B. 600V
- C. 540V
- D. 580V

Answer: D

NEW QUESTION # 93

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