

# PVIP Exam Topics PV Installation Professional (PVIP) Board Certification Pdf - Free PDF Realistic NABCEP PVIP



BONUS!!! Download part of PassTorrent PVIP dumps for free: <https://drive.google.com/open?id=1G7YOV8RMPg12-dQXUvHzwzoAoQSpl7x2>

Our PVIP prepare questions are suitable for people of any culture level. According to different audience groups, our PVIP preparation materials for the examination of the teaching content of a careful division, so that every user can find a suitable degree of learning materials. More and more candidates choose our PVIP Quiz guide, they are constantly improving, so what are you hesitating about? As long as users buy our products online, our PVIP practice materials will be shared in five minutes, so hold now, but review it! This may be the best chance to climb the top of your life.

The PVIP Certification Exam covers a wide range of topics related to PV design, installation, commissioning, and maintenance. PVIP exam consists of 100 multiple-choice questions and is administered online. The passing score for the exam is 70%, and the certification is valid for three years.

>> Exam Topics PVIP Pdf <<

## Free PDF Efficient NABCEP - Exam Topics PVIP Pdf

The NABCEP PVIP web-based practice test software is very user-friendly and simple to use. It is accessible on all browsers (Chrome, Firefox, MS Edge, Safari, Opera, etc). It will save your progress and give a report of your mistakes which will surely be beneficial for your overall PVIP Exam Preparation.

Earning the NABCEP PVIP Board Certification is a significant accomplishment for individuals in the PV industry. It demonstrates a high level of knowledge and expertise in the field of PV installation, and can lead to greater job opportunities and higher salaries. Additionally, certification holders are required to maintain their credentials through ongoing education and training, ensuring that their skills and knowledge remain up-to-date with the latest industry standards and best practices.

## NABCEP PV Installation Professional (PVIP) Board Certification Sample Questions (Q132-Q137):

### NEW QUESTION # 132

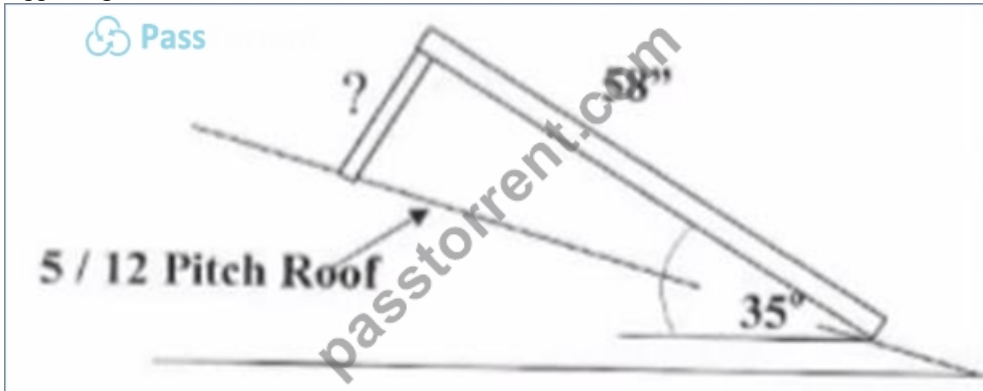
A project is using a PV module with a 25-38dc maximum power voltage range and a single input inverter with an operating windows of 250vdc-450dc. The dwelling the system is to be installed on has a 5:12 roof with a southeastern face that can accommodate 14 modules and southwestern face that can accommodate 10 modules. What is the MAXIMUM number of modules that can be installed for proper inverter maximum power point tracking?

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

Answer: A

**NEW QUESTION # 133**

A PV array with 58 in. X 38 in modules in portrait orientation is to be mounted at a 35 tilt angle on a shingle roof that has a 5:12 pitch. Assuming the support leg is attached to the top of the modules and is perpendicular to its face, what is the length of the support leg for the modules?



- A. 40.50 in.
- B. 12.73 in.
- C. 18.25 in.
- D. 24.24 in.

Answer: B

**NEW QUESTION # 134**

A PV array is tested with an IV curve tracer. The fill factor is 0.70, lower than the expected 0.80. What does this indicate?

- A. Series resistance increase
- B. Short-circuit current rise
- C. Shunt resistance decrease
- D. Open-circuit voltage drop

Answer: A

**NEW QUESTION # 135**

Inspection of a new PV installation shows that the dwelling uses a galvanized water pipe for its grounding electrode and that the PV system now shares the connection. Which of the following is an acceptable supplemental electrode method to ensure the integrity of having a grounding electrode?

- A. Connection the service panel to a copper-clad steel ground rod near the panel
- B. Connecting the service panel to an auxiliary ground used by a lightning protection system
- C. Connecting the water pipe to a gas pipe that is known to be solidly grounded
- D. Connecting the water pipe to the service entrance panel metal structure

Answer: D

**NEW QUESTION # 136**

A PV module has a NOCT of 47°C. At 1000 W/m<sup>2</sup> and 35°C ambient, what is the cell temperature?

- A. 63°C
- B. 55°C
- C. 59°C
- D. 47°C

**Answer: C**

### NEW QUESTION # 137

• • • • •

**Test PVIP Topics Pdf:** <https://www.passtorrent.com/PVIP-latest-torrent.html>

- [illegible]

DOWNLOAD the newest PassTorrent PVIP PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1G7YOV8RMPgl2-dQXUvHzwzoAoQSpI7x2>