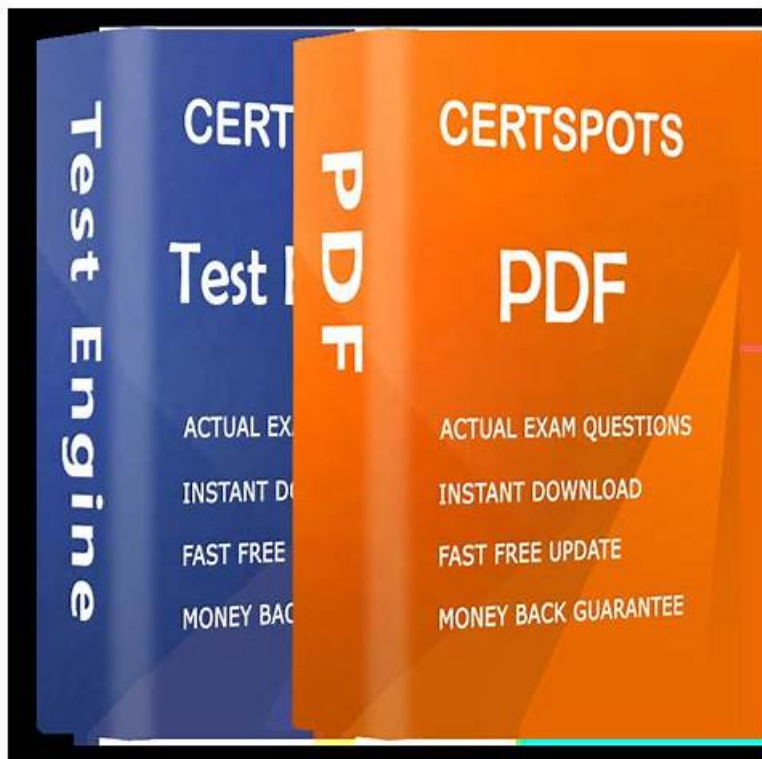


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NABCEP PV Installation Professional (PVIP) Board Certification Sample Questions (Q129-Q134):

NEW QUESTION # 129

The point-of-utility connection of a residential utility-interactive PV system is in the main distribution panel.

If the busbars of the main distribution panel are rated at 200A, and if the distribution panel has a 200A main breaker, the rated output current of the inverter cannot exceed.

- A. 200A
- B. 24A
- C. 40A
- D. 32A

Answer: D

NEW QUESTION # 130

Which of the following MUST be referenced for determining a site's design wind speed?

- A. The module manufacturer's design wind speed
- B. The jurisdiction's local building code in effect
- C. The ASHRAE Handbook - Fundamentals in effect
- D. The NEC version in effect

Answer: C

NEW QUESTION # 131

A grid-connected PV system on a dwelling is producing 30% less power than expected. The conductors from three strings of modules enter into a 3-pole fused dc disconnect, and each ungrounded conductor is connected to a separate pole. On the inverter side of the switch terminals, the three strings are combined. The dc disconnect switch is opened. The voltages on the array side of the switch are 440 on string #1, 444V on string #2, and 0V on string #3. The dc disconnect is then closed and the inverter resumes operating, still producing about 30% less power than expected. A clamp-on ammeter is used to measure the dc current of each string of each string of modules where they enter the rooftop junction box. The operating currents of each string are 3.9A for string #1, 3.85A for string #2, and 4.3 A for string #3. What is the MOST likely with the system?

- A. A ground fault is causing the current from strings #1 and #2 to flow into string #3.
- B. There is lower module mismatch in string #3 than in string #1 and #2.
- C. String #3 has an open connection and is not contributing any voltage.
- D. Positive and negative output conductors of string #3 are faulted together.

Answer: D

NEW QUESTION # 132

A PV system is located at 41 N latitude. The sun angle is 23° on December 21 at solar noon. Assuming that the 65 ft tree is directly south of the PV array and will grow 20 ft. over the life of the PV system, what is the MINIMUM distance the tree to the bottom of the prevent shading?

□

- A. 201 ft.
- B. 98 ft.
- C. 167 ft.
- D. 153 ft.

Answer: A

NEW QUESTION # 133

A ground-mount PV system is planned for a site with a soil bearing capacity of 2000 psf. The array footing design requires a minimum bearing pressure of 1500 psf. What is the safety factor for this installation?

- A. 0.75
- B. 2.0

- C. 1.33
 - D. 1.5

Answer: C

NEW QUESTION # 134

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