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NABCEP PVIP (PV Installation Professional) Board Certification Exam is a certification program designed for individuals looking to demonstrate their knowledge and skills in the field of photovoltaic (PV) system installation. PV Installation Professional (PVIP) Board Certification certification is ideal for professionals who want to specialize in the safe, efficient, and effective installation of PV systems in both residential and commercial settings. It is a comprehensive exam that tests the knowledge and skills acquired through extensive training and on-the-job experience in the field.

The PV Installation Professional (PVIP) Board Certification certification exam covers a wide range of topics that are relevant to the installation, operation, and maintenance of PV systems. These topics include, but are not limited to, site analysis, system design, installation, commissioning, and warranty procedures. PVIP Exam also covers electrical fundamentals, safety protocols, and codes and standards. Passing PVIP exam requires a deep understanding of the various components of a PV system and the nuances involved in their installation and operation.

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NABCEP PV Installation Professional (PVIP) Board Certification Sample Questions (Q118-Q123):

NEW QUESTION # 118

A PV system designer is selecting an inverter for a 12 kW array with a maximum power point voltage range of 300-450V DC. Which inverter specification is most critical to verify compatibility?

- A. Inverter efficiency rating
- B. DC input voltage operating range
- C. Maximum AC output current
- D. Nominal AC output voltage

Answer: B

NEW QUESTION # 119

A PV system has a 1000V DC array feeding a transformerless inverter. What is the minimum insulation rating for the DC conductors per NEC 690.35?

- A. 1500V
- B. 600V
- C. 2000V
- D. 1000V

Answer: A

NEW QUESTION # 120

When installing an ungrounded PV system with an open-circuit voltage of 450Vdc and a maximum voltage of 3000Vdc which procedures should be followed to establish an electrically safe condition?

- A. Apply lockout/tagout devices and install a listed isolation transformer.
- B. Determine possible sources electrical supply and avoid exposure to energized conductors or parts.
- C. Verify that disconnecting device blades are closed and test conductors using an adequately rated detector.
- D. Mount inverters on nonconductive supports and temporarily ground one dc circuit conductor.

Answer: B

NEW QUESTION # 121

A system's annual output decreases by 10% due to shading. The original output was 20,000 kWh. What is the new output?

- A. 16,000 kWh
- B. 18,000 kWh
- C. 20,000 kWh
- D. 19,000 kWh

Answer: B

NEW QUESTION # 122

A site survey indicates a residential roof with a 4:12 pitch facing 20° east of south. The local latitude is 35°N, and the optimal tilt for maximum annual production is equal to latitude. What adjustment should be made to compensate for the roof's orientation and tilt to achieve near-optimal output?

- A. Install adjustable racking to match 35° tilt
- B. Increase array capacity by 5%
- C. No adjustment needed; output loss is negligible
- D. Rotate modules 20° west to face true south

Answer: A

NEW QUESTION # 123

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