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NABCEP PVIP Board Certification Exam is a critical step for solar PV installers who want to demonstrate their knowledge and expertise in the industry. PV Installation Professional (PVIP) Board Certification certification not only helps individuals advance their careers but also helps to promote the growth and adoption of renewable energy solutions. With the demand for solar energy increasing rapidly, the NABCEP PVIP Certification is an important investment for those who want to stay ahead of the curve in this rapidly evolving industry.

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The PVIP Certification Exam covers a wide range of topics related to the installation of PV solar systems, including system design, installation, commissioning, and maintenance. To be eligible to take the exam, candidates must meet certain requirements, including a certain amount of education and experience in the solar industry. Once certified, individuals who hold the PVIP certification are recognized as experts in the industry and are highly valued by employers, customers, and other professionals in the field.

NABCEP PV Installation Professional (PVIP) Board Certification Exam is an essential credential for professionals seeking to

become certified solar energy installers. It is a rigorous, comprehensive exam that assesses a candidate's knowledge and skills in the installation and maintenance of photovoltaic (PV) systems. PV Installation Professional (PVIP) Board Certification certification is a mark of excellence that demonstrates a candidate's commitment to the industry and their ability to install and maintain high-quality solar energy systems.

NABCEP PV Installation Professional (PVIP) Board Certification Sample Questions (Q30-Q35):

NEW QUESTION # 30

Which is a requirement for designated battery rooms?

- A. illumination shall be provided by lighting outlets controlled by automated means only.
- B. must be equipped with panic hardware and open in the direction of egress.
- C. Gas pipe equipment must be constructed and installed for a Hazardous Class I location.
- D. Battery cabinets, racks, or trays must have a minimum clearance of 12 in. from any wall.

Answer: B

NEW QUESTION # 31

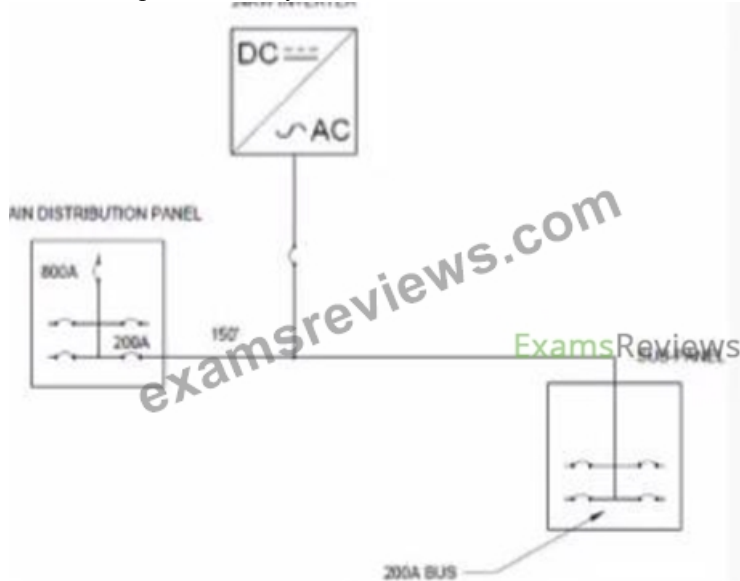
Which circuits are on the utility side of a service point?

- A. Service conductors
- B. Service lateral
- C. Feeders
- D. Service entrance conductors

Answer: A

NEW QUESTION # 32

A PV connection is being made at the center of a 300 ft. long 200A 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 NIMIMUM 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 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.

- C. Install a 200A breaker at the PV source connection point 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 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.**

Answer: D

NEW QUESTION # 33

A rooftop PV array has conductors running through a conduit exposed to sunlight on a roof with an ambient temperature of 40°C. The conduit is 2 inches above the roof surface. What is the NEC temperature adjustment factor for 90°C-rated conductors?

- A. 1.00
- B. 0.96
- C. **0.87**
- D. 0.91

Answer: C

NEW QUESTION # 34

A homeowner is concerned that a 6kWdc PV system might be experiencing a performance issue. The homeowner has noticed what appears to be declining production. The installer analyzes the following data acquisition system (DAS) results for each year since the installation:

Month/Year	kWh produced	PEAK SUN HOURS measured
June 2014	750	150
June 2015	770	155
June 2016	710	145
June 2017	670	138
Dec 2014	225	45
Dec 2015	212	43
Dec 2016	250	52
Dec 2017	246	51

Given the data, which is the MOST likely conclusion to draw?

- A. **A combination of normal module degradation combined with cloudy weather has caused lower output in the past few years.**
- B. There is a problem with the DAS because the peak sun hours do not correlate with production values and the das should be repaired.
- C. The system has experienced above-average degradation and a module warranty claim should be explored.
- D. There is an intermittent inverter failure that is causing production to be lower than expected and the inverter should be repaired.

Answer: A

NEW QUESTION # 35

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