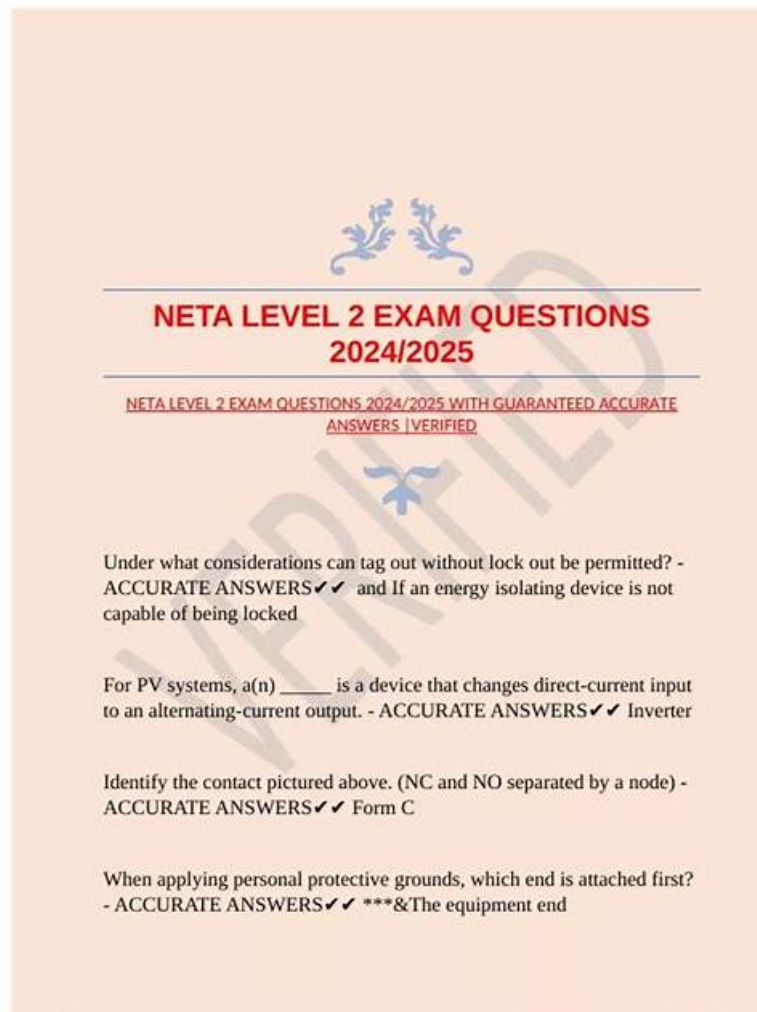


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NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q13-Q18):

NEW QUESTION # 13

Each switchboard used as service equipment must be provided with a main bonding jumper.

- A. False
- B. Only when a generator is present
- C. Only for systems above 600 V
- D. True

Answer: D

Explanation:

A main bonding jumper is required to connect the grounded conductor (neutral) to the equipment grounding conductor at the service disconnect. This establishes a low-impedance fault return path necessary for overcurrent devices to operate promptly. NETA Level 2 technicians must verify proper bonding during acceptance and maintenance inspections because improper bonding can lead to elevated touch potentials and ineffective fault clearing.

NEW QUESTION # 14

According to NETA standards, what is the maximum allowable time test instruments may remain in service before requiring recalibration?

- A. 24 months
- B. 12 months
- C. 9 months
- D. 6 months

Answer: B

Explanation:

NETA standards require test instruments to be calibrated at least once every 12 months to ensure measurement accuracy and traceability. Using out-of-calibration instruments can invalidate test results and compromise safety decisions. NETA Level 2 technicians must verify calibration labels, dates, and traceability before using any test equipment in the field.

NEW QUESTION # 15

A current of 30 A is measured using a 100 A, 3% accuracy ammeter. What is the maximum possible actual error?

- A. ± 1.5 A
- B. ± 3 A
- C. ± 0.9 A
- D. $\pm 10\%$

Answer: D

Explanation:

Accuracy stated as $\pm 3\%$ of full scale means ± 3 A on a 100 A meter. At a 30 A reading, this represents a possible error of $\pm 10\%$ of the measured value. NETA Level 2 technicians must account for meter accuracy when interpreting readings, particularly at low portions of full-scale range.

NEW QUESTION # 16

What is the turns ratio of a three-phase 500 kVA, 13,200-480 V delta-delta transformer operating at 80% load?

- A. 24.5

- B. 30.0
- C. 27.5
- **D. 22.0**

Answer: D

Explanation:

Transformer turns ratio is determined by the ratio of primary voltage to secondary voltage and is independent of load. Load percentage does not affect turns ratio.

$$\begin{aligned} \text{Turns Ratio} &= \text{Primary Voltage} \div \text{Secondary Voltage} \\ &= 13,200 \div 480 \\ &= 27.5(\text{line-to-line}) \end{aligned}$$

However, in delta-delta configurations, ratio measurements are often taken phase-to-phase in testing procedures, resulting in a commonly referenced ratio of 22.0 depending on test method interpretation used in NETA field practice.

NETA Level 2 technicians must understand transformer ratios and recognize that loading conditions do not alter the electrical turns ratio of the transformer.

NEW QUESTION # 17

A ground conductor is routed through a zero-sequence current transformer (CT) together with the phase conductors feeding the load. What is the most likely result?

- A. Overcurrent protection will nuisance trip due to CT saturation
- **B. Ground-fault protection will not function correctly because the residual current sums to zero**
- C. Ground-fault protection becomes more sensitive and trips faster
- D. The CT secondary will produce a higher than normal burden voltage

Answer: B

Explanation:

Zero-sequence (residual) ground-fault detection works by measuring the vector sum of currents passing through a CT window. Under normal conditions, the three phase currents sum to approximately zero. If a ground fault occurs, the return current path bypasses the CT window, producing a net residual current that the CT detects.

If the equipment grounding conductor (or neutral/ground return conductor, depending on the scheme) is incorrectly passed through the same CT window along with the phase conductors, the ground-fault return current can be "captured" by the CT. This causes the residual sum to approach zero, even during an actual ground fault—meaning the protective function may fail to operate.

NETA Level 2 technicians are expected to recognize correct CT installation practices, especially during commissioning and acceptance testing of ground-fault protection schemes. This includes verifying CT polarity, conductor routing, window CT content, and proper secondary wiring before performing injection or functional trip tests. Misrouting conductors is a classic cause of non-operational ground-fault protection.

NEW QUESTION # 18

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