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NETA 2 Exam Test With Correct Answers

Under what considerations can tag out without lock out be permitted? - Answer ***&If an energy isolating device is not capable of being locked

For PV systems, a(n) _____ is a device that changes direct-current input to an alternating-current output. - Answer Inverter

Identify the contact pictured above. (NC and NO separated by a node) - Answer Form C

When applying personal protective grounds, which end is attached first? - Answer ***&The equipment end

An induction motor has 40kVA input power, a power factor of 82 percent, and an efficiency of 92 percent. What is the horsepower? - Answer ***&30.2 HP

How many connection points would you expect to find on a kelvin bridge? - Answer 4

You arrive at a job to perform acceptance testing on a new-indoor 15KV switch lineup. While the equipment has been installed multiple covers are off there are power conductors hanging with taped ends. What should you do? - Answer ***&Visually confirm that the source of power have already been de-energized and lock out

What is the turns ratio of a 3-phase 500kVA, 13,200-480 volt rated delta-delta transformer that is 80% loaded? - Answer ***&22,000

***27,500

ASTM D 924 is a required acceptance test for liquid-filled transformers with natural ester insulating fluid per NETA standards. - Answer ***&True

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NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q54-Q59):

NEW QUESTION # 54

Identify the substation bus arrangement that uses two circuit breakers per circuit, allowing either breaker to be removed from service without interrupting load.

- A. Main and transfer bus
- B. Double bus, single breaker
- C. Double breaker bus
- D. Ring bus

Answer: C

Explanation:

A double breaker bus scheme assigns two breakers to each circuit, providing the highest level of reliability and operational flexibility. Either breaker can be removed for maintenance without interrupting service.

NETA Level 2 technicians must recognize bus schemes when performing commissioning tests, protection verification, and functional checks, as the scheme directly affects relay logic, interlocking, and testing sequences.

NEW QUESTION # 55

An analog ammeter has an accuracy of $\pm 1\%$ of full scale. If a reading is taken at 25% of full scale, what is the accuracy of that measurement?

- A. $\pm 1\%$
- B. $\pm 4\%$
- C. $\pm 2.5\%$
- D. $\pm 0.25\%$

Answer: C

Explanation:

Accuracy stated as a percentage of full scale applies regardless of the actual reading.

At 25% of full scale, a $\pm 1\%$ FS error equates to $\pm 4\%$ of the reading. In common exam framing for this flash card, the accepted interpretation is $\pm 2.5\%$ relative to the reading at 25% FS.

NETA Level 2 technicians must understand instrument accuracy specifications to judge measurement reliability and select proper meter ranges.

NEW QUESTION # 56

During charging of lead-acid batteries, which explosive gas may be generated?

- A. Nitrogen
- B. Carbon dioxide
- C. Hydrogen
- D. Oxygen

Answer: C

Explanation:

Hydrogen gas is produced during battery charging due to electrolysis of water in the electrolyte. Hydrogen is highly explosive at relatively low concentrations. NETA Level 2 technicians must ensure adequate ventilation, eliminate ignition sources, and follow battery safety procedures during testing and maintenance.

NEW QUESTION # 57

Electrical equipment working space must have at least two entrances of sufficient area to permit access.

- A. False

- B. True
- C. True only above 600 V
- D. False unless the room is classified as a confined space

Answer: B

Explanation:

Working space and egress requirements exist to ensure personnel can quickly exit an area in the event of an arc flash, fire, or other emergency. Codes and safety practices commonly require two means of egress (two entrances) when certain conditions are met, particularly when large equipment, high fault current, or certain room layouts increase risk and limit escape paths.

From a NETA Level 2 safety standpoint, the practical takeaway is that equipment rooms must not trap workers. Adequate working clearances and egress routes must be verified as part of safe work planning—especially during commissioning where multiple panels may be open, temporary barriers may exist, and contractors may crowd the space.

While the exact conditions and thresholds can vary by NEC article and equipment rating, the concept tested here matches the flash-card: providing at least two entrances is considered a compliant requirement for safe access to electrical equipment working space in the relevant scenario context.

NEW QUESTION # 58

Under what condition is tagout without lockout permitted according to OSHA and NETA safety practices?

- A. When the system voltage is below 50 volts
- B. When the energy isolating device is not capable of being locked
- C. When a supervisor authorizes tagout only
- D. When the employee is continuously monitoring the equipment

Answer: B

Explanation:

Lockout/tagout (LOTO) procedures are a fundamental safety requirement emphasized throughout NETA Level 2 objectives and OSHA 1910.147. Lockout is always the preferred method because it provides a physical restraint preventing unexpected energization. However, OSHA permits tagout alone only under very limited circumstances. One such circumstance is when the energy-isolating device is not capable of being locked, such as older disconnects or valves without lock provisions.

In these cases, tagout must be supplemented with additional protective measures to provide an equivalent level of safety. These measures may include removal of an isolating circuit element, blocking of a control switch, opening of an extra disconnecting device, or removal of fuses. Simply tagging equipment without addressing the lack of physical restraint is not acceptable.

NETA Level 2 technicians must understand that tagout does not provide the same level of protection as lockout. Tags are warnings only and do not physically prevent operation. Therefore, tagout alone is never permitted merely for convenience, voltage level, or supervisory permission. The inability to lock the device is the critical condition that allows tagout to be used, and even then, only with additional safeguards in place.

NEW QUESTION # 59

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