

Get High Pass-Rate Latest NETA_2 Exam Pass4sure and Pass Exam in First Attempt

NETA 2 Exam Questions and Answers 100% Pass

Under what considerations can tag out without lock out be permitted? - Correct 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. - Correct Answer ✓✓-Inverter

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

✓✓-Form C

When applying personal protective grounds, which end is attached first? - Correct

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? - Correct Answer ✓✓-***&30.2 HP

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

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? - Correct 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? - Correct Answer ✓✓-***&22.000

The Prep4SureReview is a leading platform that is committed to offering to make NETA Exam Questions preparation simple, smart, and successful. To achieve this objective Prep4SureReview has got the services of experienced and qualified NETA NETA_2 Exam trainers. They work together and put all their efforts and ensure the top standard of Prep4SureReview NETA NETA_2 exam dumps all the time.

We will be happy to assist you with any questions regarding our products. Our NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) practice exam software helps to prepare applicants to practice time management, problem-solving, and all other tasks on the standardized exam and lets them check their scores. The NETA NETA_2 Practice Test results help students to evaluate their performance and determine their readiness without difficulty.

>> Latest NETA_2 Exam Pass4sure <<

Pass Guaranteed Quiz 2026 NETA_2: High Pass-Rate Latest NETA Level 2 Certified Assistant Electrical Testing Specialist Exam Pass4sure

Prep4SureReview has gained the reputation of the many certification industry, because we have a lot of high-quality NETA NETA_2 Exam NETA_2 study guide, NETA_2 exam, NETA_2 exam answer. As the most professional supplier on the site of IT certification test currently, we provide a comprehensive after-sales service. We provide tracking services to all customers. Within

one year of your purchase, enjoy free upgrades examination questions service. During this period, if NETA's NETA_2 Test Questions are modified, We will be free to provide customers with protection. NETA NETA_2 certification exam is carefully crafted by our Prep4SureReview IT experts. With the Prep4SureReview of NETA NETA_2 exam materials, I believe that your tomorrow will be better.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q52-Q57):

NEW QUESTION # 52

To reverse the direction of rotation of a three-phase induction motor, which action is required?

- A. Reverse all three phase conductors
- B. Reverse the neutral conductor
- C. Reverse any two phase conductors
- D. Reverse the control circuit polarity

Answer: C

Explanation:

The direction of rotation of a three-phase motor is determined by the phase sequence of the supply voltage.

Reversing any two phase conductors changes the phase sequence, which reverses the rotating magnetic field in the stator and therefore reverses motor rotation.

NETA Level 2 technicians frequently verify motor rotation during commissioning and after maintenance.

Understanding phase rotation is essential when performing bump tests, troubleshooting incorrect rotation, or verifying wiring after motor replacement. Reversing all three phases would preserve the original phase sequence and would not change rotation.

NEW QUESTION # 53

A battery bank consists of 60 cells, each rated 2 V. What is the nominal DC voltage of the battery bank?

- A. 100 V
- B. 120 V
- C. 240 V
- D. 60 V

Answer: B

Explanation:

Battery bank voltage is calculated by summing the individual cell voltages in series:

$$60 \times 2 \text{ V} = 120 \text{ V}$$

NETA Level 2 technicians routinely test station batteries used for control power and protection systems.

Accurate voltage verification is critical for ensuring breaker tripping capability and relay operation during loss of AC power.

NEW QUESTION # 54

Cells are connected in series in order to increase:

- A. Power output
- B. Internal resistance stability
- C. Current capacity
- D. Voltage rating

Answer: D

Explanation:

When electrical cells are connected in series, their individual voltages add together, increasing the overall voltage rating of the battery string. Current capacity remains the same as that of a single cell.

NETA Level 2 technicians frequently encounter battery banks used for control power, protective relays, and emergency systems.

Understanding series versus parallel connections is essential when testing battery voltage, interpreting readings, and diagnosing capacity or voltage issues during commissioning and maintenance.

NEW QUESTION # 55

During aCT saturation test, voltage increases sharply with little increase in current. What does this indicate?

- A. CT burden is too low
- **B. Core has reached saturation**
- C. Ratio error is present
- D. Secondary winding is open

Answer: B

Explanation:

A sharp rise in voltage with minimal increase in current indicates the CT core has reached magnetic saturation. Beyond this point, the CT cannot accurately reproduce primary current. NETA Level 2 technicians must identify saturation points to ensure CTs are suitable for protection applications and that relay performance will be reliable during high-current faults.

NEW QUESTION # 56

In a purely inductive circuit, what is the phase relationship between voltage and current?

- A. Voltage and current are in phase
- B. Voltage leads current by 45°
- C. Current leads voltage by 90°
- **D. Voltage leads current by 90°**

Answer: D

Explanation:

In a purely inductive circuit, current lags voltage by 90 degrees, meaning voltage leads current by 90°. This phase relationship is foundational to understanding AC circuit behavior, protective relay operation, and power factor calculations-all within the expected knowledge scope of a NETA Level 2 technician.

NEW QUESTION # 57

.....

As we all know, it is a must for all of the candidates to pass the exam if they want to get the related NETA_2 certification which serves as the best evidence for them to show their knowledge and skills. If you want to simplify the preparation process, here comes a piece of good news for you. Our NETA_2 Exam Question has been widely praised by all of our customers in many countries and our company has become the leader in this field. Our NETA_2 exam questions are very accurate for you to pass the NETA_2 exam. Once you buy our NETA_2 practice guide, you will have high pass rate.

NETA_2 Valid Exam Vce Free: https://www.prep4surereview.com/NETA_2-latest-braindumps.html

NETA Latest NETA_2 Exam Pass4sure Remember to check your mailbox please, Don't lose heart as everything has not been settled down and you still have time to prepare for the NETA_2 actual test, Try downloading the free demo of NETA_2 pdf vce in our website will make you know our products well, You may previously think preparing for the NETA_2 practice exam will be full of agony; actually, you can abandon the time-consuming thought from now on.

The endgame is really about testing, defect detection, and rework, ultimately leading NETA_2 to product stabilization and customer release, If it makes compelling reading, they will engage deeper into your site, taking your other calls to action.

Covers 100% Composite Exams NETA_2 Critical Information

Remember to check your mailbox please, Don't lose heart as everything has not been settled down and you still have time to prepare for the NETA_2 Actual Test.

Try downloading the free demo of NETA_2 pdf vce in our website will make you know our products well, You may previously think preparing for the NETA_2 practice exam will be full of agony; actually, you can abandon the time-consuming thought from now on.

As for the safety issue of NETA_2 exam materials you are concerned about is completely unnecessary.