

New NETA_2 Exam Papers, NETA_2 Training Courses



P.S. Free & New NETA_2 dumps are available on Google Drive shared by ExamPrepAway: <https://drive.google.com/open?id=1pLQCO94KGgGvNrxjMJVt7KdpsLYgEB1>

ExamPrepAway offers up-to-date NETA NETA_2 practice material consisting of three formats that will prove to be vital for you. You can easily ace the NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam on the first attempt if you prepare with this material. The NETA NETA_2 Exam Dumps have been made under the expert advice of 90,000 highly experienced NETA professionals from around the globe. They assure that anyone who prepares from it will get NETA NETA_2 certified on the first attempt.

We promise you that if you fail to pass your exam after using NETA_2 exam materials, we will give you refund. We are pass guarantee and money back guarantee. Moreover, NETA_2 training materials cover most of knowledge points for the exam, and you can master the major knowledge points as well as improve your professional ability after practicing. NETA_2 Exam Materials contain both questions and answers, and it's convenient for you to have a quickly check after practicing. We also have online and offline chat service, if you have any questions about NETA_2 exam dumps, you can consult us.

>> New NETA_2 Exam Papers <<

High-quality New NETA_2 Exam Papers - Pass NETA_2 Exam

Our NETA_2 study guide in order to allow the user to form a complete system of knowledge structure, the qualification examination of test interpretation and supporting course practice organic reasonable arrangement together, the NETA_2 simulating materials let the user after learning the section, and each section between cohesion and is closely linked, for users who use the NETA_2 training quiz to build a knowledge of logical framework to create a good condition.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q18-Q23):

NEW QUESTION # 18

Write three thousand forty-eight ten-thousandths in decimal form.

- A. 0.0348
- B. 30.48
- C. 3.048
- **D. 0.3048**

Answer: D

Explanation:

Ten-thousandths represent four decimal places. Three thousand forty-eight ten-thousandths equals:

$$3048 \div 10,000 = 0.3048$$

NETA Level 2 technicians must be comfortable with decimal placement and numerical interpretation because testing instruments frequently display values in decimal form. Misplacing a decimal point can lead to serious errors when evaluating resistance, voltage, current, or insulation values.

NEW QUESTION # 19

A piece of wire that is 0.001 inches in diameter and 12 inches long is defined as one mil-foot.

- A. True only for copper wire
- **B. True**
- C. False
- D. False because length must be 1 foot, not 12 inches

Answer: B

Explanation:

A mil is one-thousandth of an inch (0.001 in). A mil-foot is a reference unit used in conductor resistance calculations. It describes a conductor that is 1 mil in diameter and 1 foot long. Since 12 inches equals 1 foot, the statement is correct.

This unit supports standardized resistance formulas such as:

$$R = (K \times L) / CM$$

where R is resistance, K is the resistivity constant, L is length, and CM is circular mil area. While technicians in the field often rely on tables and software, NETA Level 2 fundamentals include understanding what these units represent so results and conductor resistance expectations can be sanity-checked.

This concept also appears when evaluating long cable runs, verifying conductor sizing, or interpreting low-resistance measurements where expected values are small and sensitive to length and cross-sectional area.

NEW QUESTION # 20

Which portion of a three-phase system carries current through the windings of a transformer or motor?

- A. Neutral current
- B. Line current
- C. Ground current
- **D. Phase current**

Answer: D

Explanation:

Phase current is the current that flows through each individual winding of a three-phase device such as a transformer or motor.

Understanding the difference between phase current and line current is critical because their magnitudes differ depending on whether the system is configured as wye or delta. NETA Level 2 technicians must correctly identify which current is being measured to avoid misinterpreting test results during commissioning, troubleshooting, and performance verification.

NEW QUESTION # 21

Following an insulation resistance test on a motor circuit, what procedure is required to safely return the circuit to a neutral charge state?

- A. Apply a DC discharge voltage
- B. Short the conductors together briefly
- C. Wait 30 minutes before re-energizing
- **D. Ground the circuit for four times the charging duration**

Answer: D

Explanation:

Insulation resistance testing leaves stored electrical charge in the insulation. NETA standards require grounding the circuit for four times the duration of the applied test voltage to safely dissipate stored energy.

Failure to do so can result in dangerous shock hazards even after testing is complete.

NEW QUESTION # 22

What is the primary advantage of aluminum bus bar compared to copper?

- A. Lower thermal expansion
- B. Higher conductivity
- **C. Lower cost**
- D. Higher melting point

Answer: C

Explanation:

Aluminum bus bar is widely used due to its lower cost and lighter weight compared to copper. While copper has higher conductivity, aluminum provides an economical alternative when properly sized and installed.

NETA Level 2 technicians must recognize material properties when inspecting bus systems and evaluating resistance measurements.

NEW QUESTION # 23

.....

Cracking the NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam brings high-paying jobs, promotions, and validation of talent. Dozens of NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam applicants don't get passing scores in the real NETA_2 exam because of using invalid NETA NETA_2 exam dumps. Failure in the NETA_2 Exam leads to a loss of time, money, and confidence. If you are an applicant for the NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) exam, you can prevent these losses by using the latest real NETA_2 exam questions of ExamPrepAway.

NETA_2 Training Courses: https://www.examprepaway.com/NETA/braindumps.NETA_2.etc.file.html

Being immersed in the related knowledge for over ten years, practice makes perfect, so we believe you can be perfect in your NETA_2 Training Courses practice exam grade by the help of our NETA_2 Training Courses - NETA Level 2 Certified Assistant Electrical Testing Specialist practice materials, We are not only just provide the NETA NETA_2 real questions & answers, but also teach you the learning experience that makes preparation for NETA_2 real test easy and effective, NETA New NETA_2 Exam Papers If you have any question, you can just contact us!

Appendix C: Answers to Review Questions, NETA_2 Training Courses If you want a solution that will let you make backups of all the machines in the house and help the kids get their homework Test NETA_2 Dates done while you work with reports from the office, this is the article for you.

100% Pass Quiz 2026 NETA Useful NETA_2: New NETA Level 2 Certified Assistant Electrical Testing Specialist Exam Papers

Being immersed in the related knowledge for over ten years, practice NETA_2 makes perfect, so we believe you can be perfect in your NETA CAETS practice exam grade by the help of our NETA Level 2 Certified Assistant Electrical Testing Specialist practice materials.

