

Dumps NETA NETA_2 Questions - Online NETA_2 Training Materials

NETA 2 exam questions with 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 horse power? - 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 switchlineup. While the equipment has been installed multiple covers are off the bare 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 D924 is a required acceptance test for liquid-filled transformers with natural ester insulating fluid per NETA standards. - ANSWER: → True

What's more, part of that Exam4Docs NETA_2 dumps now are free: https://drive.google.com/open?id=1w6Ot2PLyPNF54acgKBHtv9IuKxn_ejK

Before you try to attend the NETA_2 practice exam, you need to look for best learning materials to easily understand the key points of NETA_2 exam prep. There are NETA_2 real questions available for our candidates with accurate answers and detailed explanations. We are ready to show you the most reliable NETA_2 PDF VCE and the current exam information for your preparation of the test.

The price for NETA_2 exam torrent is quite reasonable, you can afford it no matter you are a student or you are an employee in the company. You just need to spend some money, and you can get a certificate. In addition, NETA_2 exam dumps are high-quality and accuracy, and you can pass the exam successfully by using them. We also pass guarantee and money back guarantee for your failure of the exam after using NETA_2 Exam Dumps. We offer you free update for 365 days after purchasing, and the update version will be sent to your email address automatically.

>> **Dumps NETA NETA_2 Questions** <<

2026 Accurate NETA Dumps NETA_2 Questions

Passing the NETA_2 certification can prove that and help you realize your goal and if you buy our NETA_2 quiz prep you will pass

the exam successfully. Our product is compiled by experts and approved by professionals with years of experiences. You can download and try out our laTest NETA_2 Quiz torrent freely before your purchase. Our purchase procedures are safe and our products are surely safe without any virus. After you purchase our NETA_2 exam guide is you can download the test bank you have bought immediately.

NETA Level 2 Certified Assistant Electrical Testing Specialist Sample Questions (Q88-Q93):

NEW QUESTION # 88

Which procedure ensures electrical equipment is completely isolated from all available energy sources prior to testing?

- A. Barricading
- B. Grounding
- C. Voltage verification
- **D. Lockout / Tagout**

Answer: D

Explanation:

Lockout/Tagout (LOTO) is the formal procedure used to ensure equipment is isolated from all sources of hazardous energy, including electrical, mechanical, hydraulic, pneumatic, and stored energy. Voltage verification alone confirms absence of electrical energy but does not prevent re-energization. NETA Level 2 technicians must apply LOTO before performing acceptance, maintenance, or commissioning testing to ensure an electrically safe work condition and compliance with OSHA and NETA safety practices.

NEW QUESTION # 89

Which portion of an electrical transmission system experiences faults most frequently?

- A. Generating stations
- **B. Overhead lines**
- C. Substations
- D. Underground transmission cables

Answer: B

Explanation:

Overhead transmission lines experience the highest frequency of faults due to their direct exposure to environmental conditions. Wind, lightning, ice, vegetation contact, animals, and pollution all contribute to transient and permanent fault conditions on overhead conductors. Unlike underground systems, overhead lines are not shielded from weather-related events. NETA Level 2 technicians must understand fault likelihood when interpreting protective relay operations, breaker trips, and event records. Many relay schemes are designed with reclosing logic specifically because overhead line faults are often temporary. This understanding supports proper commissioning, testing of protective devices, and evaluation of fault-clearing performance.

NEW QUESTION # 90

A 1500:5 multi-ratio CT produces 400 V at the 1200:5 tap during saturation testing. What voltage is expected at the 1500:5 tap?

- A. 320 V
- B. 400 V
- **C. 500 V**
- D. 480 V

Answer: C

Explanation:

Voltage is proportional to the number of turns. Moving from a 1200:5 ratio to 1500:5 increases turns by a factor of $1500 / 1200 = 1.25$

Expected voltage = $400 \times 1.25 = 500 \text{ V}$

NETA Level 2 technicians must accurately scale saturation test results across CT taps to verify performance and protection reliability.

NEW QUESTION # 91

For photovoltaic (PV) systems, which device converts direct-current (DC) input into alternating-current (AC) output?

- A. Inverter
- B. Rectifier
- C. Converter
- D. Transformer

Answer: A

Explanation:

Photovoltaic systems generate direct current (DC) electricity as a result of solar energy interacting with semiconductor materials. However, most building electrical systems and utility grids operate on alternating current (AC). The device responsible for converting DC output from PV arrays into usable AC power is an inverter.

Inverters perform more than simple conversion. Modern PV inverters also regulate voltage, synchronize frequency and phase with the utility grid, provide ground-fault detection, and include anti-islanding protection. NETA Level 2 technicians are expected to understand inverter operation because acceptance and maintenance testing often includes verifying correct inverter output voltage, frequency, and protective functions.

A rectifier performs the opposite function, converting AC to DC, and is commonly found in battery chargers and DC power supplies. Transformers change voltage levels but do not convert DC to AC. Converters may change DC voltage levels but do not produce alternating current.

Understanding inverter functionality is essential when testing renewable energy systems, performing commissioning activities, and verifying compliance with applicable electrical and safety standards.

NEW QUESTION # 92

What is the distance between points (3,5) and (4,5) on a rectangular coordinate grid?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

The distance between two points with the same y-coordinate is the absolute difference in their x-coordinates.

$|4 - 3| = 1$. NETA Level 2 technicians must demonstrate basic math skills for interpreting diagrams, test plots, and graphical data.

NEW QUESTION # 93

.....

Three versions of NETA_2 study materials are available. We can meet your different needs. NETA_2 PDF version is printable and you can print it into hard one, and you can take them anywhere. NETA_2 Online test engine supports all web browsers, and you can have a brief review before your next practicing. NETA_2 Soft test engine can stimulate the real exam environment, and it can help you know the process of the real exam, this version will relieve your nerves. Just have a try, and there is always a suitable version for you!

Online NETA_2 Training Materials: https://www.exam4docs.com/NETA_2-study-questions.html

The NETA_2 study guide questions covers many novel questions and methods of dealing with these questions, NETA Dumps NETA_2 Questions Fortunately, DumpLeader can provide you the most reliable information about the actual exams, NETA_2 exam guide questions can help candidates have correct directions and prevent useless effort, The NETA Level 2 Certified Assistant Electrical Testing Specialist (NETA_2) certification exam badge will make a good impression on the interviewer.

In either case, the Live Data toolbar appears as Dreamweaver NETA_2 sends a request to the testing server and receives, in return, the data from the recordset, Brain dumps are useless.

The NETA_2 Study Guide questions covers many novel questions and methods of dealing with these questions, Fortunately,

