

Pass-Sure ITFAS-Level-1 Exam Sample Questions to Obtain NICET Certification

NICET Sample Exam questions with correct answers

Secondary power for remote supervising station systems shall be capable of normal operation for ___ hours and then operate the system in alarm for ___ minutes? - Answer 24 / 5

A fire alarm system which serves contiguous or noncontiguous properties under one ownership is considered? - Answer Proprietary system

An initiating device which is destroyed as a result of operation is what type? - Answer Nonrestorable

The delay from the operation of an initiation device to the automatic activation of a fire safety function shall not exceed? - Answer 10 seconds

What documentation shall be delivered upon final acceptance of the system? - Answer Owners manual and installation instructions,

Record copy of site specific software,
Record drawings

What does an asterisk (*) designate in NFPA 72? - Answer Explanatory information follows in Annex A

What NFPA standard covers smoke detector requirements for HVAC units? - Answer NFPA 90A

Equipment constructed and installed in conformity with NFPA 72 shall be? - Answer Listed

2025 Latest Exams-boost ITFAS-Level-1 PDF Dumps and ITFAS-Level-1 Exam Engine Free Share:
https://drive.google.com/open?id=16GJg2iH1_CEv_Et_Sjl17Ka2CEFd5hru

If you also need to take the ITFAS-Level-1 exam and want to get the related certification, you can directly select our study materials. We can promise that our ITFAS-Level-1 study question has a higher quality than other study materials in the market. If you want to keep making progress and transcending yourself, we believe that you will harvest happiness and growth. So if you buy and use the ITFAS-Level-1 test dump from our company, we believe that our study materials will make study more interesting and colorful, and it will be very easy for a lot of people to pass their exam and get the related certification if they choose our ITFAS-Level-1 Test Dump and take it into consideration seriously. Now we are willing to introduce the ITFAS-Level-1 exam reference guide from our company to you in order to let you have a deep understanding of our study materials. We believe that you will benefit a lot from our ITFAS-Level-1 study question.

The above formats of Exams-boost are made to help customers prepare as per their unique styles and crack the Inspection and Testing of Fire Alarm Systems Level I Exam (ITFAS-Level-1) exam certification on the very first attempt. Our Inspection and Testing of Fire Alarm Systems Level I Exam (ITFAS-Level-1) questions product is getting updated regularly as per the original Inspection and Testing of Fire Alarm Systems Level I Exam (ITFAS-Level-1) practice test's content. So that customers can prepare according to the latest Inspection and Testing of Fire Alarm Systems Level I Exam (ITFAS-Level-1) exam content and pass it with ease.

NICET ITFAS-Level-1 Exam Sample Questions: Inspection and Testing of Fire Alarm Systems Level I Exam - Exams-boost 10 Years of Excellence

You can enjoy the instant download of ITFAS-Level-1 exam dumps after purchase so you can start studying with no time wasted. You can install our ITFAS-Level-1 study file on your computer or other device as you like without any doubts. Because our ITFAS-Level-1 test engine is virus-free, you can rest assured to use. What's more, the ITFAS-Level-1 Questions and answers are the best valid and latest, which can ensure 100% pass. Our 24/7 customer service is available and you can contact us for any questions about NICET practice dumps.

NICET Inspection and Testing of Fire Alarm Systems Level I Exam Sample Questions (Q44-Q49):

NEW QUESTION # 44

What must be done if the frequency of sensitivity testing is extended to 5 years?

- A. Records of serial numbers shall be maintained.
- B. Detectors must be from the same manufacturer.
- C. Detectors must be located in the same area.
- D. Records of nuisance alarms shall be maintained.

Answer: D

Explanation:

Normally, smoke detector sensitivity testing is required every two years, but NFPA 72 allows extension up to five years if the detectors have not experienced frequent nuisance alarms and accurate records of performance are maintained.

NFPA 72 (2022), Section 14.4.4.3.2:

"Where detectors are cleaned and maintained and where records of nuisance alarms and changes in detector locations are kept, the sensitivity testing interval shall be permitted to be extended to 5 years." Keeping a log of nuisance alarms helps assess the reliability of the detectors over time.

Correct answer: C. Records of nuisance alarms shall be maintained

NEW QUESTION # 45

Notification appliances in a fire alarm system produce a distinctive evacuation signal that does which of the following?

- A. Provides a 3-pulse temporal pattern
- B. Alternates on for 1 second, off for 1 second
- C. Provides a 4-pulse temporal pattern
- D. Alternates on for 1 second, off for 1.5 seconds

Answer: A

Explanation:

NFPA 72 mandates a standardized evacuation signal pattern to ensure building occupants can recognize and respond to an emergency.

NFPA 72 (2022), Section 18.4.2.1:

"Where audible appliances are used for evacuation or relocation, the alarm signal shall be the Temporal- Three Evacuation Signal pattern (three short audible signals followed by a pause)." This pattern is commonly known as the Temporal-3 or T-3 signal.

Correct answer: C. Provides a 3-pulse temporal pattern

NEW QUESTION # 46

When the main power is disconnected, how long should a power supply with emergency voice communication systems work in alarm mode?

- A. Minimum of 5 minutes
- B. Maximum of 5 minutes

- C. Minimum of 15 minutes
- D. Maximum of 15 minutes

Answer: C

Explanation:

Emergency voice/alarm communication systems must continue functioning after a loss of primary power for a minimum of 24 hours in standby, followed by 15 minutes of alarm operation.

NFPA 72 (2022), Section 10.6.7.2.1.1 (Exception):

"...followed by 15 minutes of alarm for emergency voice/alarm communication systems." This ensures that occupants can still hear evacuation messages even during a power outage.

Correct answer: D. Minimum of 15 minutes

NEW QUESTION # 47

When a system must be fully or partially disabled for less than 8 hours, who must be notified when the system is restored?

- A. System owner
- B. Fire department
- C. Insurance company
- D. AHJ

Answer: A

Explanation:

When a fire alarm system is impacted for any period of time, certain parties must be notified both before and after testing or impairment. When the impairment is less than 8 hours, NFPA 72 (2022), Section 10.21.3.6 applies.

NFPA 72 (2022), Section 10.21.3.6:

"Where a system has been impaired for less than 8 hours, notification shall be made to the system owner or the owner's designated representative when the system has been returned to service." This section makes it clear that the system owner is the responsible party to be notified upon restoration in these shorter impairments.

Correct answer: D. System owner

NEW QUESTION # 48

An inspector is testing the ground-fault monitoring circuit on the control panel. How does the inspector perform this test?

- A. Verify presence of a ground fault with a meter using the ohm scale.
- B. Remove the signaling line circuit from the main control panel.
- C. Verify the ground-fault indication when circuits are grounded.
- D. Remove the primary power to the main control panel.

Answer: C

Explanation:

Ground-fault monitoring circuits are required on many fire alarm systems to detect when a wire has unintentionally contacted a grounded surface. During testing, the inspector intentionally introduces a ground to verify that the panel can detect it.

NFPA 72 (2022), Section 10.17.1:

"Ground-fault conditions shall be annunciated in accordance with the requirements of this Code." Testing method:

The standard functional test is to intentionally ground a circuit (typically using a known resistor) and verify the control panel indicates a ground-fault supervisory signal.

Correct answer: D. Verify the ground-fault indication when circuits are grounded

NEW QUESTION # 49

.....

If you want to pass the ITFAS-Level-1 exam then you have to put in some extra effort, time, and investment then you will be confident to pass the Inspection and Testing of Fire Alarm Systems Level I Exam (ITFAS-Level-1) exam. With the complete and comprehensive NICET ITFAS-Level-1 Exam Dumps preparation you can pass the Inspection and Testing of Fire Alarm Systems Level I Exam (ITFAS-Level-1) exam with good scores. The NICET ITFAS-Level-1 Questions can be helpful in this regard. You

2025 Latest Exams-boost ITFAS-Level-1 PDF Dumps and ITFAS-Level-1 Exam Engine Free Share:
https://drive.google.com/open?id=16GJg2iH1_CEv_Et_Sjl17Ka2CEFd5hru