

Fire-Inspector-II最新対策問題 & Fire-Inspector-II試験内容

Fire Inspector Practice Exam Questions and Answers Already Graded A

Which of the following is NOT considered to be a model code organization?

- A. National Fire Protection Association
- B. National Fire Academy
- C. International Code Council
- D. American Society of Mechanical Engineers ✓✓B. National Fire Academy

A prescriptive code does which of the following?

- A. List the specific details the installation or construction must meet
- B. Requires equipment to be installed for protection against a hazard
- C. Is interested locally
- D. Is a national standard ✓✓A. List the specific details the installation or construction must meet

What type of tanker typically transport 6,000 to 10,000 gallons of flammable and combustible materials?

P.S.GoShikenがGoogle Driveで共有している無料の2026 International Code Council Fire-Inspector-IIダンブ：<https://drive.google.com/open?id=11dn12jcfmF-2CSYRgTHrptaufzDeomZ4>

最も早い時間で簡単にInternational Code CouncilのFire-Inspector-II認定試験に合格したいですか。GoShikenを選んだ方が良いです。GoShikenは長年の努力を通じて、International Code CouncilのFire-Inspector-II認定試験の合格率が100パーセントになっていました。うちのInternational Code CouncilのFire-Inspector-II問題集を購入する前に、一部のフリーな試験問題と解答をダウンロードして、試用してみることができます。無料サンプルのご利用によって、もっとうちの学習教材に自信を持って、君のベストな選択を確認できます。

最短時間でFire-Inspector-II試験に合格すると、GoShikenすべての受験者の声になります。しかし、圧倒的な学習教材で最も価値のある情報を選択する方法は、すべての試験官にとって頭痛の種です。絶え間ない努力の後、Fire-Inspector-II学習ガイドは誰もが期待するものです。当社の専門家は、コンテンツを簡素化し、お客様の重要なポイントを把握するだけでなく、Fire-Inspector-II準備資料を簡単な言語に再コンパイルしました。レジャー学習体験と、今後のFire-Inspector-II試験67 - Fire Inspector II Exam合格できます。

>> Fire-Inspector-II最新対策問題 <<

Fire-Inspector-II試験内容 & Fire-Inspector-II最新試験情報

International Code Council人が職場や学校で高い生産性を備えている場合、最終的にFire-Inspector-II試験で成功することは避けられません。あなたもそう。Fire-Inspector-IIの実際の試験を購入するお客様との永続的かつ持続可能な協力関係があります。学習プロセス中の知識のギャップを埋めるためにFire-Inspector-II学習教材を改修および更新し、Fire-Inspector-II試験の自信と成功率を高めるように最善を尽くします。

International Code Council 67 - Fire Inspector II Exam 認定 Fire-Inspector-II 試験問題 (Q11-Q16):

質問 # 11

The interior finish of walls and a ceiling in an atrium may not be less than __ Class

- A. Class C - Provides even lower fire protection, making it unsuitable.
- **B. Class A - Interior Finish Ratings (Per ASTM E84 and NFPA 286).**
- C. Class B - Less fire-resistant than Class A, not permitted for atriums.
- D. Class D - Not recognized as an acceptable interior finish classification for atriums.

正解: **B**

解説:

The interior finish requirements for walls and ceilings in an atrium are regulated under the 2021 International Building Code (IBC), Section 404 - Atriums, and Table 803.11 - Interior Wall and Ceiling Finish Requirements.

IBC Section 404.8 - Interior Finish in Atriums:

"The interior finish of walls and ceilings in an atrium shall be not less than Class A." Class A interior finishes have the highest level of fire resistance and low flame spread to minimize fire hazards in large open spaces like atriums.

質問 # 12

Keys necessary for the unlocking of exit doors must be individually identifiable by both sight and touch in which of the following occupancies?

- A. Group A occupancies
- B. Group E occupancies
- C. Group R occupancies
- **D. Group I occupancies**

正解: **D**

解説:

In Group I occupancies (such as hospitals, nursing homes, and correctional facilities), keys necessary for unlocking exit doors must be individually identifiable by both sight and touch. This ensures quick identification of keys in an emergency, especially for staff members assisting occupants with limited mobility.

Reference to Fire Inspector Documentation:

1. 2021 International Fire Code (IFC) - Section 1010.1.9.9 (Identifiable Keys for Exit Doors in Group I Occupancies) IFC 1010.1.9.9 specifically states that in Group I occupancies, all keys used to unlock exit doors must be uniquely identifiable by both sight and touch.

This helps staff quickly locate and use the correct key in an emergency evacuation.

2. NFPA 101 - Life Safety Code (2021 Edition) - Section 18.2.2.2.6 (Key Identification in Institutional Occupancies) NFPA 101 mandates that keys in healthcare and correctional facilities (Group I) must be distinguishable by touch and sight for emergency use.

Detailed Explanation of Answer Choices:

Option A (Incorrect): Group A occupancies (Assembly) do not have this requirement.

Option B (Incorrect): Group E occupancies (Educational) do not have this specific key-identification mandate.

Option C (Correct): Group I occupancies (Institutional) require individually identifiable keys per IFC 1010.1.9.9.

Option D (Incorrect): Group R occupancies (Residential, such as apartments and hotels) do not have this specific requirement.

Thus, the correct and verified answer is: C. Group I occupancies.

質問 # 13

Given: A nonsprinklered commercial Type II-B building has a fire flow requirement of 7,000 gpm. If a sprinkler system is installed throughout the building, the new required fire flow is at least ___ gpm. (Assume that the new required fire flow is sufficient to meet

the requirements of the sprinkler system.)

- A. 2,250
- B. 1,750
- C. 2,000
- **D. 1,500**

正解: D

解説:

IFC Section 903.3.5 and Appendix B (Fire-Flow Requirements) allow a reduction in fire flow when sprinklers are installed. For a Type II-B building (noncombustible, unprotected), the base fire flow (7,000 gpm) reflects a large, unsprinklered structure (e.g., per Table B105.1(2)). With full sprinkler protection, IFC B105.2 permits a reduction to as low as 25% of the original flow or the sprinkler demand (whichever is greater), typically 1,500 gpm for commercial buildings per NFPA 13 standards, assuming adequate water supply. Options B, C, and D exceed this minimum without justification. Thus, A is correct.

Reference: IFC 2021, Section 903.3.5, Appendix B, Table B105.1(2).

質問 # 14

Clearance between tops of piles of combustible fibers and sprinkler heads shall not be less than ___ ft.

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

正解: D

解説:

Reference to Fire Code Requirements for Clearance Between Combustible Fibers and Sprinklers:

The International Fire Code (IFC 2021), Section 3206.6, states that the minimum clearance between the tops of piles of combustible fibers and sprinkler deflectors shall be no less than 3 feet.

This requirement ensures that the sprinkler system operates efficiently and that water distribution is not obstructed in case of a fire.

Fire Safety Concerns:

Combustible fibers pose a high fire risk due to their flammability and tendency to generate large amounts of heat and smoke.

Adequate clearance prevents heat accumulation near the sprinkler heads, ensuring they activate at the correct temperature.

Clarification of Incorrect Answer Choices:

A: 2 ft. # Incorrect

Too low and could obstruct sprinkler operation, reducing water distribution effectiveness.

C: 4 ft. # Incorrect

Exceeds the required minimum per the IFC 3206.6 standard, though more clearance is beneficial.

D: 5 ft. # Incorrect

More than the code requirement, but the mandatory clearance is 3 feet.

Conclusion:

The correct and verified answer is B (3 feet) based on IFC 3206.6, ensuring proper sprinkler performance and fire safety for combustible fiber storage.

質問 # 15

What fire-resistance rating is required for interior nonbearing walls and partitions in Type IV construction?

- A. 1 hour
- **B. 0 hours**
- C. 2 hours
- D. 1-1/2 hours

正解: B

解説:

Fire-Resistance Rating for Nonbearing Walls in Type IV Construction

Type IV (Heavy Timber) construction, as defined by the International Building Code (IBC) 2021, Section 602.4, consists of large, solid or laminated wood members.

Interior nonbearing walls and partitions in Type IV construction are not required to have a fire-resistance rating (0 hours) unless they separate different occupancies or are specifically mandated by another code provision.

2. Why Type IV Does Not Require a Rating for Nonbearing Walls

The heavy timber components inherently provide fire resistance due to their large cross-section, which chars on the surface and slows fire penetration.

IBC Table 601 confirms that interior nonbearing walls in Type IV construction do not have a required fire-resistance rating.

3. Verification of Other Options

Option B (1 hour) - Incorrect, as Type IV does not require a 1-hour rating for interior nonbearing walls unless specific conditions apply.

Option C (1-1/2 hours) - Incorrect, as there is no code requirement for this level of rating in Type IV nonbearing walls.

Option D (2 hours) - Incorrect, as Type IV walls are not rated unless separating occupancies.

Reference Sources:

International Building Code (IBC) 2021 - Section 602.4 (Type IV Construction Requirements) IBC Table 601 (Fire-Resistance Ratings for Building Elements) ICC Fire Inspector II Study Guide (2021)

質問 # 16

.....

学ぶことは遅すぎることはありません。あなたは引き続き勉強したい場合、Fire-Inspector-II認定試験資格証明書を取得する機会があります。そのほかに、多くの人がFire-Inspector-II認定試験に合格しました後、成功し、幸せになりました。給料が高い仕事を見つけたからです。あなたは決してこの有難い機会をあきらめないで、早くFire-Inspector-II学習材料を買きましょう！

Fire-Inspector-II試験内容: <https://www.goshiken.com/International-Code-Council/Fire-Inspector-II-mondaishu.html>

さらに、私たちのFire-Inspector-II試験内容 Fire-Inspector-II試験内容 - 67 - Fire Inspector II Exam試験の学習教材は、実際の試験に合っています、International Code CouncilのFire-Inspector-II試験に合格することができます、あなたもそれらの1人かもしれませんが、試験の準備のために高品質で高い合格率のFire-Inspector-II学習問題を見つけるのに苦労するかもしれませんが、簡単に順調にInternational Code Council Fire-Inspector-II認定試験を通すのは問題になりますが、GoShikenはこの問題を解決できるよ、GoShikenのInternational Code CouncilのFire-Inspector-II試験トレーニング資料を手に入れたら、あなたは認定試験に合格する鍵を手に入れるというのに等しいです、当社はFire-Inspector-II資格試験資料の高品質と正確性を保証できます。

Ωの辛さなんて分からなかった、ほら、ことを知らない、さらにFire-Inspector-II、私たちのFire Inspector 67 - Fire Inspector II Exam試験の学習教材は、実際の試験に合っています、International Code CouncilのFire-Inspector-II試験に合格することができます、あなたもそれらの1人かもしれませんが、試験の準備のために高品質で高い合格率のFire-Inspector-II学習問題を見つけるのに苦労するかもしれません。

注目を集めている International Code Council Fire-Inspector-II認定試験の人気問題集

簡単に順調にInternational Code Council Fire-Inspector-II認定試験を通すのは問題になりますが、GoShikenはこの問題を解決できるよ、GoShikenのInternational Code CouncilのFire-Inspector-II試験トレーニング資料を手に入れたら、あなたは認定試験に合格する鍵を手に入れるというのに等しいです。

- ハイパスレート-権威のあるFire-Inspector-II最新対策問題試験-試験の準備方法Fire-Inspector-II試験内容 □ 今すぐ✓ www.xhs1991.com □ ✓ □ を開き、□ Fire-Inspector-II □ を検索して無料でダウンロードしてください Fire-Inspector-II資格認定
- Fire-Inspector-II試験 □ Fire-Inspector-IIテスト内容 □ Fire-Inspector-II日本語pdf問題 □ ウェブサイト⇒ www.goshiken.com ←から ☀ Fire-Inspector-II □ ☀ □ を開いて検索し、無料でダウンロードしてくださいFire-Inspector-II受験対策解説集
- 正確なFire-Inspector-II最新対策問題試験-試験の準備方法-効率的なFire-Inspector-II試験内容 □ ウェブサイト▶ www.jpshiken.com ◀から { Fire-Inspector-II } を開いて検索し、無料でダウンロードしてくださいFire-Inspector-II最新問題
- Fire-Inspector-II試験 □ Fire-Inspector-II日本語資格取得 □ Fire-Inspector-II過去問題 □ ☀ www.goshiken.com □ ☀ □ には無料の ➡ Fire-Inspector-II □ 問題集がありますFire-Inspector-II試験解答
- Fire-Inspector-II最新知識 ☀ Fire-Inspector-II過去問題 📖 Fire-Inspector-II最新問題 □ 検索するだけで▶ www.shikenpass.com ◀から [Fire-Inspector-II] を無料でダウンロードFire-Inspector-II合格体験談

