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>> AICHe CCPSC独学書籍 <<

有難い-一番優秀なCCPSC独学書籍試験-試験の準備方法CCPSC資格参考書

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AICHe CCPS Process Safety Professional Certification 認定 CCPSC 試験問題 (Q18-Q23):

質問 # 18

Consider the information shown on the diagram. Which Risk Based Process Safety elements are most relevant to this situation?
(select all that apply)

- A. Hazard Identification and Risk Analysis
- B. Safe Work Practices
- C. Auditing
- D. Emergency Management
- E. Contractor Management
- F. Stakeholder Outreach

正解: A、D、F

解説:

The correct answers are B, C, and E because the diagram shows an ERPG-3 toxic release plume extending offsite, impacting public receptors such as a local community, college, and hospital. This scenario directly relates to hazard analysis, emergency planning, and external communication.

Option B (Hazard Identification and Risk Analysis) is critical because determining the extent and severity of the toxic plume (e.g., ERPG levels) is a key outcome of consequence modeling and risk analysis. This element identifies potential offsite impacts and supports decision-making for safeguards.

Option C (Emergency Management) is essential because such a release requires prepared emergency response plans, including evacuation, shelter-in-place strategies, and coordination with local responders.

Option E (Stakeholder Outreach) is also highly relevant because offsite consequences require communication and coordination with external stakeholders, including the public, hospitals, and emergency services. This ensures awareness and preparedness beyond the facility boundary.

Options A, D, and F are less directly relevant to the scenario presented, as they focus on internal systems rather than offsite consequence management and response.

CCPS emphasizes that when hazards extend beyond the facility, organizations must integrate risk analysis, emergency planning, and community engagement to effectively manage potential impacts.

質問 # 19

Which of the following approaches can be used to prevent fires and explosions? (select all that apply)

- A. Use electrical fixtures that are appropriately rated for the area
- B. Prevent static accumulation
- C. Hot-work permits
- D. Use of inerting procedures

正解: A、B、C、D

解説:

The correct answer is A, B, C, and D because all listed options are recognized by CCPS as key preventive measures to control ignition sources and flammable atmospheres, which are the two essential elements required for fires and explosions.

Option A (prevent static accumulation) is important because static discharge can act as an ignition source, especially in low-conductivity fluids. Proper grounding and bonding prevent charge buildup.

Option B (properly rated electrical fixtures) ensures that electrical equipment does not generate sparks or hot surfaces capable of igniting flammable mixtures. This is critical in classified hazardous areas.

Option C (inerting procedures) removes or reduces oxygen concentration below the limiting oxygen concentration (LOC), preventing combustion even if a fuel and ignition source are present. This is a highly effective engineered control.

Option D (hot-work permits) control activities like welding or cutting that introduce ignition sources. These permits ensure that hazards are identified, the area is made safe, and appropriate precautions are taken before work begins.

CCPS emphasizes that fire and explosion prevention relies on eliminating ignition sources, controlling fuel release, or reducing oxidant availability, and all listed approaches contribute to these strategies.

質問 # 20

Which of the following statements are true with respect to Compliance with Standards? (select all that apply)

- A. It is valid for a company to develop its own internal standards
- B. Company internal standards are required to be updated before each process hazard analysis revalidation
- C. Standards should be updated to reflect new knowledge as it is acquired
- D. Compliance with applicable codes and standards may not be sufficient to ensure safe plant operations
- E. Existing equipment must always comply with the most recent edition of the relevant standard
- F. It is permissible to deviate from the requirements of the standard if compliance requires complex equipment modifications

正解: A、C、D

解説:

The correct answers are A, B, and D because they align with CCPS guidance on Compliance with Standards, which emphasizes both adherence and thoughtful application of standards.

Option A is correct because standards should be living documents, updated as new knowledge, technology, and lessons learned become available. This ensures continuous improvement and relevance.

Option B is also correct because compliance with codes and standards represents a minimum requirement, not a guarantee of safety. CCPS stresses that organizations must go beyond compliance and apply risk-based decision-making tailored to their specific

hazards.

Option D is correct because companies are allowed-and often expected-to develop internal standards that may be more stringent or better suited to their operations than external codes.

Option C is incorrect because while standards should be kept current, there is no requirement to update them specifically before each PHA revalidation.

Option E is incorrect because deviations from standards must be formally justified, evaluated, and approved , not simply allowed due to complexity.

Option F is incorrect because existing equipment is typically governed by the codes in effect at the time of design , unless risk justifies upgrades.

CCPS emphasizes that effective compliance involves understanding, application, and continuous improvement , not just adherence.

質問 # 21

The X/Y/Z Corporation decides to track an activity as shown in the diagram. They interpret the results to indicate a possible deteriorating performance in one of their process safety management elements.

The chart shows a declining trend in the number of industry group meetings at which company presenters shared significant lessons learned over several years.

Which of the following RBPS elements is MOST directly reflected by this activity?

- A. Workforce Involvement
- B. Process Safety Competence
- C. Measurement and Metrics
- **D. Stakeholder Outreach**
- E. Compliance with Standards

正解: D

解説:

The correct answer is C. Stakeholder Outreach because the activity being measured is the number of industry group meetings where company representatives share significant lessons learned . According to CCPS Risk- Based Process Safety (RBPS), Stakeholder Outreach focuses on communication and knowledge sharing with external parties such as industry peers, professional organizations, regulators, and the public. This includes contributing lessons learned, participating in industry forums, and promoting transparency to improve overall process safety performance beyond the organization.

The declining trend shown in the chart indicates that the company is reducing its engagement with external stakeholders , which may reflect weakening commitment to sharing knowledge and learning across the industry. CCPS emphasizes that proactive sharing of incident learnings helps prevent similar events across organizations and strengthens collective safety performance.

Other options are less appropriate: Measurement and Metrics refers to tracking performance internally but not the specific nature of the activity; Workforce Involvement relates to internal employee participation; Process Safety Competence concerns training and skills; and Compliance with Standards relates to adherence to regulations. The key distinguishing factor is external communication and collaboration , which directly aligns with Stakeholder Outreach.

質問 # 22

A contractor has been hired to apply a proprietary coating in an unoccupied process area. The coating has hazardous properties. What documentation should the contractor provide to the site owner before starting work? (Select all that apply)

- **A. A Safety Data Sheet (SDS) for the coating materials**
- B. The site owner is responsible for protecting the site employees, so no contractor documentation needs to be provided
- **C. The contractor's procedure for handling and applying the coating**
- D. No documentation is required since the contractor's technology is proprietary
- **E. A plan on how the contractor will protect all site employees from exposure**

正解: A、C、E

解説:

The correct answers are A, D, and E because CCPS emphasizes that contractor activities involving hazardous materials must be fully communicated and controlled , regardless of proprietary considerations. Under RBPS elements such as Operating Procedures, Safe Work Practices, and Contractor Management , contractors are required to provide sufficient information to ensure safe execution of work and protection of personnel.

Option A is correct because detailed procedures for handling and applying hazardous coatings are necessary for understanding risks and ensuring safe execution. Option D is correct because contractors must demonstrate how they will protect site personnel from

exposure , including controls such as ventilation, PPE, isolation, or restricted access. Option E is essential because the Safety Data Sheet (SDS) provides critical information about chemical hazards, handling precautions, and emergency response measures, which is required for hazard communication.

Options B and C are incorrect because safety responsibility is shared , and proprietary technology does not exempt contractors from providing safety-critical information. CCPS clearly states that sufficient hazard information must always be communicated to prevent incidents.

Ultimately, effective contractor safety management requires transparency of hazards, clear procedures, and defined protective measures before work begins.

質問 # 23

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CCPSC資格参考書: <https://www.it-passports.com/CCPSC.html>

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