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ASIS Physical Security Professional (PSP) - 2025









Question: 1627

What is the primary benefit of using a centralized audio communication system in a large facility?

- A. Simplified management and integration
- B. Improved audio quality
- C. Decreased installation costs
- D. Increased number of communication channels

Answer: A

Explanation: A centralized audio communication system simplifies management and integration, allowing for easier control and monitoring across the facility.

Question: 1628

A school district is considering various options for securing its facilities. Which regulatory guideline must be followed to ensure that the chosen security measures are compliant with federal standards?

- A. Clery Act
- B. Individuals with Disabilities Education Act (IDEA)
- C. Family Educational Rights and Privacy Act (FERPA)
- D. Title IX

Answer: A

Explanation: The Clery Act requires educational institutions to disclose information about crime on and near their campuses, influencing security measures to ensure compliance with federal standards.

Question: 1629

During the design documentation phase, which of the following elements is most important to include to assist future audits of the security system?

- A. User manuals
- B. Installation timelines
- C. A record of all design changes
- D. Aesthetic considerations

Answer: C

Explanation: A record of all design changes is most important for future audits, as it provides a clear

history of modifications and justifications throughout the project's lifecycle.

Question: 1630

In evaluating the operating environment for security risks, which of the following factors is most critical in a post-disaster scenario?

- A. The number of displaced residents
- B. The level of insurance claims filed
- C. The rebuilding efforts and community resilience
- D. The historical data on disaster recovery

Answer: C

Explanation: Rebuilding efforts and community resilience indicate how well a community can recover from a disaster, which directly affects security risks.

Question: 1631

A manufacturing plant is considering the installation of an electronic access control system. Which of the following factors is least likely to influence the choice of access control technology?

- A. The level of employee turnover
- B. The physical layout of the facility
- C. The weather conditions in the area
- D. The types of access control cards used

Answer: C

Explanation: Weather conditions are least likely to influence the choice of access control technology, as most systems are designed to withstand various environmental factors regardless of location.

Question: 1632

Which risk analysis technique helps organizations assess the effectiveness of existing security measures against potential threats?

- A. Risk Assessment Matrix
- B. Root Cause Analysis
- C. Cost-Benefit Analysis

D. Benchmarking

Answer: A

Explanation: A Risk Assessment Matrix helps evaluate the effectiveness of existing security measures by analyzing risks against established criteria.

Question: 1633

What is the primary concern when integrating renewable energy sources into a physical security system?

- A. Reliability during peak usage
- B. Aesthetic impact on the facility
- C. Initial installation costs
- D. Maintenance requirements

Answer: A

Explanation: Reliability during peak usage is critical, as security systems must remain operational regardless of renewable energy production fluctuations.

Question: 1634

What is the most critical internal factor that can contribute to a facility's vulnerability to external threats?

- A. Employee dissatisfaction with management
- B. High employee turnover rates
- C. Lack of a comprehensive security policy
- D. Investment in advanced security technology

Answer: C

Explanation: A lack of a comprehensive security policy can leave a facility exposed to various external threats, as there would be no structured approach to identify and mitigate risks.

Question: 1635

Which of the following best describes the role of a pre-bid meeting in the context of collaborative procurement?

- A. To finalize contractual terms before bidding
- B. To present the project budget to potential contractors
- C. To limit the number of bidders involved in the process
- D. To encourage open dialogue and clarify project expectations among stakeholders

Answer: D

Explanation: The role of a pre-bid meeting in collaborative procurement is to encourage open dialogue and clarify project expectations among stakeholders, fostering a better understanding of project goals.

Question: 1636

A security professional finds that personnel issues are frequently cited in incident reports. What strategy would most effectively address this vulnerability?

- A. Increasing the number of security personnel
- B. Focusing on employee training and engagement
- C. Implementing stricter hiring practices
- D. Revising security protocols

Answer: B

Explanation: Focusing on employee training and engagement directly addresses personnel issues, enhancing security culture and reducing incidents related to human error or negligence.

Question: 1637

In the schematic development phase, which of the following elements is crucial for ensuring that all stakeholders' requirements are met?

- A. Cost analysis
- B. Risk assessment
- C. Regulatory compliance
- D. Site survey

Answer: D

Explanation: A site survey is essential during schematic development as it assesses the physical environment and ensures that stakeholder requirements are accurately captured and incorporated into the design.

Question: 1638

A security manager is assessing the effectiveness of locks used in a high-security area. Which of the following types of locks offers the highest resistance to picking and unauthorized access?

- A. Traditional pin tumbler locks
- B. Medeco locks with restricted keyways
- C. Electronic locks with biometric access
- D. Single-cylinder deadbolts

Answer: B

Explanation: Medeco locks with restricted keyways provide a higher level of resistance to picking and unauthorized access due to their unique design and restricted key control, making them suitable for high-security applications.

Question: 1639

What is an essential consideration when developing a project schedule that incorporates both Gantt and PERT charts for a physical security system implementation?

- A. Ensuring aesthetic consistency between charts
- B. Limiting the use of technology in project management
- C. Balancing the level of detail across both tools
- D. Focusing solely on resource allocation

Answer: C

Explanation: Balancing the level of detail across both tools ensures that each chart complements the other, providing a comprehensive view of the project schedule and its complexities.

Question: 1640

Which valuation method is best for assessing a manufacturing facility's physical equipment?

- A. Income-based valuation
- B. Replacement cost valuation
- C. Market-based valuation
- D. Depreciation-based valuation

Answer: B

Explanation: Replacement cost valuation estimates how much it would cost to replace the physical equipment, making it the most appropriate method for assessing manufacturing assets.

Question: 1641

In project management, which of the following best describes the use of PERT charts during the bidding process?

- A. To identify the critical path and dependencies among project tasks
- B. To evaluate the financial proposals of bidders
- C. To outline the bid submission requirements
- D. To present the contractor's qualifications

Answer: A

Explanation: PERT charts are used in project management to identify the critical path and dependencies among project tasks, facilitating effective planning and scheduling during the bidding process.

Question: 1642

During a risk assessment for a government building, which of the following factors should be prioritized to ensure compliance with federal security regulations?

- A. The historical significance of the building
- B. The potential for civil disturbances
- C. The demographics of the surrounding area
- D. The design of the building's architecture

Answer: B

Explanation: The potential for civil disturbances is a priority factor in assessing risks for government buildings, as these facilities may be targeted during protests or unrest, necessitating specific security measures.

Question: 1643

What is a common challenge faced during the commissioning of a multi-site security system, and how can it be best addressed?

- A. Varying local regulations; ensure compliance by consulting with local authorities
- B. Integration complexities; use a unified platform for management across sites
- C. Differences in user training needs; conduct standardized training for all sites
- D. Budget constraints; allocate additional resources for each site

Answer: B

Explanation: Utilizing a unified platform for management helps streamline integration across multiple sites, mitigating complexities during commissioning.

Question: 1644

In evaluating the effectiveness of physical security measures, which of the following success metrics would provide the most actionable insights?

- A. Total expenditure on security
- B. Rate of incident resolution within specified timeframes
- C. Number of security personnel employed
- D. Frequency of security training sessions

Answer: B

Explanation: The rate of incident resolution within specified timeframes provides actionable insights into the effectiveness and efficiency of security measures in place.

Question: 1645

When considering American Institute of Architects (AIA) MasterSpec for a security project, what is one key advantage it offers to design professionals?

- A. Standardized construction language and formats
- B. Comprehensive cost estimation tools
- C. Specific regional codes and regulations
- D. Detailed project management methodologies

Answer: A

Explanation: AIA MasterSpec provides standardized construction language and formats, which helps ensure clarity and consistency in project documentation.

Question: 1646

How can the legal environment surrounding a facility's operations influence its security strategies?

- A. By determining the number of employees required for security
- B. By setting the standards for employee dress codes
- C. By limiting the operational hours of the facility
- D. By mandating specific cybersecurity measures

Answer: D

Explanation: The legal environment can mandate specific cybersecurity measures, thereby directly influencing the facility's security strategies and protocols.

Question: 1647

In a pre-bid meeting scenario, what should the project manager do to ensure that all bidders are on the same page regarding project specifications?

- A. Provide a comprehensive overview of the project followed by a detailed Q&A session
- B. Limit the discussion to financial aspects of the bids
- C. Require bidders to submit questions in writing before the meeting
- D. Focus solely on the contractor's qualifications

Answer: A

Explanation: Providing a comprehensive overview of the project followed by a detailed Q&A session ensures that all bidders are fully informed about the project specifications and can clarify any uncertainties.

Question: 1648

During a security evaluation, a facility determines that its access control systems have a failure rate of 0.05 annually. If the potential loss from unauthorized access is \$1,200,000, what is the ALE?

- A. \$120,000
- B. \$60,000
- C. \$100,000
- D. \$80,000

Answer: B

Explanation: ALE is calculated as $0.05 \times \$1,200,000 = \$60,000$.

Question: 1649

What is the significance of as-built drawings in systems integration?

- A. They provide a summary of the project budget and expenditures
- B. They serve as a manual for end-user training
- C. They show the final configuration of the system as installed, which aids in future maintenance
- D. They are used to create initial project proposals

Answer: C

Explanation: As-built drawings are essential as they document the actual layout and configuration of a system after installation, which is crucial for maintenance and future upgrades.





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