



Solar PV Installer Exam Prep

Free Practice Test — 30 Real Exam-Style Questions

with full answer key & explanations

**Unlock the full bank of 505 questions
+ unlimited timed mock exams + mistake book**

Practice on the web: <https://certs.theorypractice.app/solarpvinstaller>

\$2.99 / week · \$6.99 / month · cancel anytime

What you unlock: all 505 questions • unlimited timed mock exams • mistake book • instant explanations

Study offline on the free app — search your exam on the App Store or Google Play



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



Practice Questions

Try all 30 first, then check the answer key at the back.

Want the other 475+ questions & full timed mock exams? Unlock at
<https://certs.theorypractice.app/solarpvinstaller>

1. What is the primary purpose of an Arc Flash Hazard Analysis for PV installations?

- A. To determine the minimum conductor size
- B. To establish the maximum system voltage
- C. To calculate the required inverter size
- D. To determine the appropriate PPE requirements for workers

2. According to OSHA standards, at what height is fall protection required for workers installing rooftop PV systems?

- A. 4 feet or more
- B. 10 feet or more
- C. 6 feet or more
- D. 15 feet or more

3. Which of the following is the most appropriate safety measure when working with batteries in a PV system?

- A. Use standard leather work gloves only
- B. Wear safety goggles and chemical-resistant gloves
- C. Ensure the work area is completely dry
- D. Cover batteries with plastic sheeting during installation

Study offline on the free app — search your exam on the App Store or Google Play

4. What should be included in a job hazard analysis (JHA) for a PV installation site?

- A. Identification of hazards, risk assessment, and control measures
- B. Only the emergency contact information
- C. Equipment warranty information
- D. Only the system design specifications



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



5. When using a ladder to access a roof for PV installation, what is the proper placement angle?

- A. Directly vertical against the structure
- B. A 2:1 ratio (the base should be 1 foot out for every 2 feet of height)
- C. A 6:1 ratio (the base should be 1 foot out for every 6 feet of height)
- D. A 4:1 ratio (the base should be 1 foot out for every 4 feet of height)

6. What is the minimum approach distance for unqualified workers to exposed energized parts operating at 480 volts?

- A. 5 feet
- B. 3 feet
- C. 10 feet
- D. 15 feet

Want the other 475+ questions & full timed mock exams? Unlock at
<https://certs.theorypractice.app/solarpvinstaller>

7. Which of the following is the most effective method to control electrical hazards in PV installations?

- A. Using only insulated tools
- B. Implementing lockout/tagout procedures
- C. Working only during daylight hours
- D. Having a spotter present during all work

8. What type of fire extinguisher should be readily available when working with electrical equipment in PV installations?

- A. Class C (electrical fires)
- B. Class A (ordinary combustibles)
- C. Class B (flammable liquids)
- D. Class D (combustible metals)

9. According to OSHA standards, what is required for a proper temporary guardrail system on a flat roof during PV installation?

- A. A guardrail only at access points to the roof
- B. A single rail at 36 inches high
- C. Warning tape placed 10 feet from the edge
- D. A top rail at 42 inches, a mid-rail, and capable of withstanding 200 pounds of force



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



Study offline on the free app — search your exam on the App Store or Google Play

10. What is the primary purpose of a safety data sheet (SDS) on a PV installation site?

- A. To record employee training hours
- B. To document all work completed on the project
- C. To provide information about hazardous chemicals and how to respond to exposures
- D. To specify the PV system's electrical specifications

11. What personal protective equipment (PPE) is required when performing a voltage test on an energized PV array?

- A. Only rubber-soled shoes and a hard hat
- B. Voltage-rated gloves, safety glasses, arc-rated clothing, and insulated tools
- C. Standard work gloves and safety glasses
- D. Full-body harness and fall arrest system

12. Which of the following is a required element of an emergency action plan for a PV installation site?

- A. Evacuation procedures
- B. Client contact information
- C. Warranty details for PV components
- D. System commissioning checklist

Want the other 475+ questions & full timed mock exams? Unlock at
<https://certs.theorypractice.app/solarpvinstaller>

13. What is the proper safety procedure when a worker discovers damaged PV modules with exposed wiring on site?

- A. Remove the damaged module without reporting it
- B. Cover the exposed wires with electrical tape and continue working
- C. Disconnect the entire PV array before proceeding
- D. Stop work, cordon off the area, and report the hazard to a supervisor

14. What is the main purpose of holding a daily safety briefing before starting PV installation work?

- A. To distribute performance bonuses
- B. To assign lunch break schedules
- C. To identify and communicate site-specific hazards for that day's work
- D. To review warranty information with the client



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



15. According to OSHA requirements, how often should portable ladders used in PV installations be inspected?

- A. Monthly
- B. Before each use
- C. Annually
- D. Only after a fall incident

Study offline on the free app — search your exam on the App Store or Google Play

16. What is the proper safety measure when installing PV panels during high wind conditions?

- A. Suspend work until wind conditions improve
- B. Secure panels with temporary fasteners only
- C. Add additional workers to hold panels during installation
- D. Use heavier mounting hardware than specified

17. Which of the following is a proper control measure for heat stress when installing rooftop PV systems in hot weather?

- A. Reducing the required PPE to stay cooler
- B. Working faster to complete the job quickly
- C. Working only in the afternoon when temperatures are highest
- D. Scheduling frequent rest breaks in shaded areas and ensuring adequate hydration

18. What safety equipment is required when cutting conduit for a PV installation?

- A. Chemical-resistant apron and boots
- B. Only a full face shield
- C. Safety glasses, gloves, and dust mask
- D. Arc flash suit and voltage-rated gloves

Want the other 475+ questions & full timed mock exams? Unlock at
<https://certs.theorypractice.app/solarpvinstaller>

19. What is the most appropriate first aid response for a worker who has received an electrical shock from a PV system?

- A. Apply cold water to any burn areas
- B. Call emergency services immediately and keep the victim still
- C. Have the victim walk around to prevent shock
- D. Administer CPR immediately regardless of vital signs



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



20. Which of the following represents the correct hierarchy of hazard controls, from most to least effective?

- A. Elimination, substitution, engineering controls, administrative controls, PPE
- B. PPE, administrative controls, engineering controls, substitution, elimination
- C. Engineering controls, elimination, PPE, administrative controls, substitution
- D. Administrative controls, PPE, substitution, elimination, engineering controls

21. According to the NEC, what is the minimum working clearance required in front of electrical equipment operating at 250 volts?

- A. 2 feet (24 inches)
- B. 18 inches
- C. 4 feet (48 inches)
- D. 3 feet (36 inches)

Study offline on the free app — search your exam on the App Store or Google Play

22. When installing an inverter in a PV system, what should be the primary consideration for its location?

- A. Aesthetic appearance on the building
- B. Proximity to the utility meter
- C. Accessibility for service and maintenance
- D. Maximum distance from the array

23. What type of enclosure rating should be used for electrical equipment installed outdoors and exposed to rain?

- A. NEMA 1
- B. NEMA 3R
- C. NEMA 2
- D. NEMA 4

24. According to NEC Article 690, what is required on all PV system disconnecting means?

- A. Permanent labeling identifying it as a PV system disconnect
- B. Red handles or buttons only
- C. Automatic shutoff capability
- D. Weather-resistant coverings



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



Want the other 475+ questions & full timed mock exams? Unlock at
<https://certs.theorypractice.app/solarpvinstaller>

25. When mounting an electrical enclosure to a masonry wall, what is the most appropriate fastener to use?

- A. Double-sided mounting tape
- B. Wood screws with plastic anchors
- C. Self-tapping sheet metal screws
- D. Concrete anchors or masonry screws

26. When installing multiple pieces of electrical equipment on a wall, what is the best approach to ensure a workmanlike appearance?

- A. Place larger equipment at the bottom regardless of function
- B. Stagger equipment to avoid EMI interference
- C. Align equipment both horizontally and vertically
- D. Group equipment by manufacturer rather than function

27. What is the maximum height above the floor at which a disconnect switch should be installed according to NEC requirements?

- A. 5 feet (1.5 meters)
- B. 6 feet 7 inches (2 meters)
- C. 8 feet (2.4 meters)
- D. 7 feet 6 inches (2.3 meters)

Study offline on the free app — search your exam on the App Store or Google Play

28. When installing a combiner box for a PV array, what is the most important factor to consider regarding its location?

- A. Minimizing the length of DC conductor runs
- B. Maximizing shade coverage
- C. Proximity to the building entrance
- D. Visibility from the street



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



29. What information must be included on a warning label for an AC disconnect in a PV system?

- A. System commissioning date
- B. System voltage only
- C. Installer contact information
- D. Warning of multiple power sources and disconnection instructions

30. When installing electrical equipment on a roof, what is a critical consideration to maintain the roof's integrity?

- A. Painting all equipment to match roof color
- B. Using only lightweight equipment
- C. Proper flashing and weatherproofing of penetrations
- D. Installing during new moon phases



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



Answer Key & Explanations

You just practised 30 of 505. Unlock every question + timed mocks at <https://certs.theorypractice.app/solarpvinstaller>

1. D — To determine the appropriate PPE requirements for workers

An Arc Flash Hazard Analysis is conducted to determine the potential incident energy levels workers might be exposed to, which then informs the appropriate PPE requirements for electrically safe work practices. This is critical for preventing serious injuries during PV system installations.

2. C — 6 feet or more

OSHA requires fall protection for construction workers at heights of 6 feet or more above a lower level. This includes PV installers working on rooftops, who must use appropriate fall arrest systems or other protective measures.

3. B — Wear safety goggles and chemical-resistant gloves

Batteries contain corrosive chemicals that can cause chemical burns or eye damage. Safety goggles and chemical-resistant gloves provide essential protection when handling batteries to prevent these injuries.

4. A — Identification of hazards, risk assessment, and control measures

A proper JHA should identify potential hazards, evaluate their risks, and determine appropriate control measures to mitigate those risks. This comprehensive approach ensures that safety protocols are tailored to the specific conditions of each installation site.

5. D — A 4:1 ratio (the base should be 1 foot out for every 4 feet of height)

The proper ladder angle follows the 4-to-1 rule: for every 4 feet of height, the base of the ladder should be 1 foot away from the wall or structure. This provides optimal stability and reduces the risk of the ladder tipping or sliding.

6. C — 10 feet

OSHA requires unqualified workers to maintain at least 10 feet of distance from exposed energized parts operating at 480 volts. This distance helps prevent electrical shock or arc flash injuries to workers who lack the training to work safely with high-voltage equipment.

7. B — Implementing lockout/tagout procedures

Lockout/tagout procedures are the most effective way to control electrical hazards because they physically prevent the unexpected energization of electrical circuits during maintenance or installation work, protecting workers from electrical shock.

8. A — Class C (electrical fires)

Class C fire extinguishers are specifically designed for electrical fires. They use non-conductive extinguishing agents that won't conduct electricity back to the user, making them safe and effective for electrical fires in PV systems.

9. D — A top rail at 42 inches, a mid-rail, and capable of withstanding 200 pounds of force

OSHA standards require temporary guardrail systems to have a top rail at 42 inches, a mid-rail, and be capable of withstanding 200 pounds of force to prevent workers from falling off the roof edge during



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start



installation activities.

10. C — To provide information about hazardous chemicals and how to respond to exposures

Safety Data Sheets provide detailed information about hazardous chemicals, including their properties, health effects, safe handling procedures, emergency response protocols, and disposal methods, helping workers respond appropriately to chemical exposures or spills.

11. B — Voltage-rated gloves, safety glasses, arc-rated clothing, and insulated tools

When testing voltage on energized PV arrays, workers need proper electrical PPE including voltage-rated gloves, safety glasses, arc-rated clothing, and insulated tools to protect against electrical shock and potential arc flash incidents.

12. A — Evacuation procedures

An emergency action plan must include evacuation procedures so that all workers know how to safely exit the worksite in case of an emergency, such as fire, severe weather, or other hazardous situations.

13. D — Stop work, cordon off the area, and report the hazard to a supervisor

The proper procedure is to immediately stop work, cordon off the area to prevent access, and report the hazard to a supervisor. This prevents potential electrical shock hazards while ensuring the situation is properly addressed by qualified personnel.

14. C — To identify and communicate site-specific hazards for that day's work

Daily safety briefings help identify and communicate site-specific hazards, ensuring all workers are aware of risks and safety protocols for that day's tasks. This proactive approach helps prevent accidents and ensures everyone is prepared for the day's specific challenges.

15. B — Before each use

OSHA requires that portable ladders be inspected before each use to identify any defects or damage that could lead to falls or other injuries. This frequent inspection helps ensure that ladders remain in safe working condition.

16. A — Suspend work until wind conditions improve

High winds create significant hazards for PV installation work, including the risk of panels acting as sails and workers being blown off balance. The safest response is to suspend work until wind conditions improve to prevent accidents.

17. D — Scheduling frequent rest breaks in shaded areas and ensuring adequate hydration

Scheduling frequent rest breaks in shaded areas, along with ensuring adequate hydration, are essential measures to prevent heat-related illnesses such as heat exhaustion and heat stroke during hot weather PV installations.

18. C — Safety glasses, gloves, and dust mask

When cutting conduit, safety glasses protect eyes from flying debris, gloves protect hands from sharp edges, and a dust mask prevents inhalation of harmful particles, providing comprehensive protection from the hazards associated with conduit cutting.

19. B — Call emergency services immediately and keep the victim still

The most appropriate first response is to call emergency services immediately while keeping the victim still. Moving a shock victim can worsen injuries, and prompt medical attention is essential even if the victim



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start

Unofficial study material · not affiliated with any certifying body



appears to recover quickly.

20. A — Elimination, substitution, engineering controls, administrative controls, PPE

The hierarchy of hazard controls ranks methods from most effective to least effective: elimination (removing the hazard), substitution (replacing the hazard), engineering controls (isolating people from the hazard), administrative controls (changing work practices), and PPE (protecting the worker with equipment).

21. D — 3 feet (36 inches)

The NEC requires a minimum of 3 feet (36 inches) of working clearance in front of electrical equipment operating at 250 volts to allow safe access for installation and maintenance.

22. C — Accessibility for service and maintenance

The primary consideration when installing an inverter is accessibility for service and maintenance. Inverters require regular inspection and possible servicing, so they must be installed in locations that allow easy access.

23. B — NEMA 3R

NEMA 3R enclosures are designed for outdoor use and provide protection against rain, sleet, snow, and external ice formation, making them appropriate for outdoor electrical equipment exposed to precipitation.

24. A — Permanent labeling identifying it as a PV system disconnect

NEC Article 690 requires that all PV system disconnecting means must be permanently marked to identify them as a PV system disconnect, allowing first responders and service personnel to quickly identify critical components.

25. D — Concrete anchors or masonry screws

Concrete anchors or masonry screws are specifically designed to secure items to masonry walls, providing the necessary strength and stability for electrical enclosures.

26. C — Align equipment both horizontally and vertically

Aligning equipment both horizontally and vertically creates a professional, organized installation that is easier to work with and maintain while meeting the NEC requirement for a workmanlike appearance.

27. B — 6 feet 7 inches (2 meters)

The NEC specifies that disconnect switches should have their center grip of the operating handle not more than 6 feet 7 inches above the floor or working platform for accessibility.

28. A — Minimizing the length of DC conductor runs

Placing the combiner box to minimize DC wire runs reduces voltage drop, installation costs, and potential failure points, while also helping to maximize system efficiency.

29. D — Warning of multiple power sources and disconnection instructions

Warning labels on AC disconnects must identify the presence of multiple sources of power (utility and PV), and provide instructions on disconnecting all sources to completely de-energize the system.

30. C — Proper flashing and weatherproofing of penetrations

Maintaining roof warranties and integrity requires proper flashing and weatherproofing of all roof penetrations to prevent water intrusion, which can cause structural damage and electrical hazards.



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start

Unofficial study material · not affiliated with any certifying body



Ready to pass?

Unlock the full Solar PV Installer Exam Prep bank, every explanation, and unlimited timed mock exams.

Scan to start practising

<https://certs.theorypractice.app/solarpvinstaller>

Also on iOS & Android — search your exam name on the App Store or Google Play



Unlock all 505 questions + timed mock exams

→ <https://certs.theorypractice.app/solarpvinstaller>

\$2.99/week or \$6.99/month · cancel anytime · scan to start