# Purpose of Monitoring and Inspecting Quiz

# Quality Control Inspector

DISCLAIMER: This quiz is intended for use as an interim review. Distribute to students after training the associated curriculum chapter, or the next day, to refresh the lesson. Being publicly available renders this specific quiz invalid for use as a formal assessment tool for accreditation.  See Tier 2.14(b) IREC 01022 ISPQ accreditation standard.

**Learning Objectives**

By attending this session, participants will be able to:

* Explain the purpose and importance of monitoring and inspecting weatherized units as part of the Weatherization Assistance Program.
* Describe the U.S. Department of Energy’smonitoring requirements.
* Discuss the different types of monitoring.
* Differentiate between monitoring and inspecting.

Questions

1. Which of these **BEST** describes the purpose of monitoring and inspecting weatherized units as part of the Weatherization Assistance Program?
2. To ensure quality technical performance, accountability, and consistency.
3. To identify poor quality and punish the offending party by disallowing costs.
4. To generate program reports for the DOE Project Officers.
5. Operating a WAP in a uniform manner so that all of its subgrantees maintain a similar quality of auditing, inspecting, and installing materials refers to:
6. Accountability
7. Technical Performance
8. Consistency
9. Which of the following is **NOT** a monitoring requirement?
10. Grantees have to submit a request for a Project Officer monitoring visit in writing 30 days prior to visit.
11. Grantees are monitored by DOE PMC Project Officers against the current, approved annual plans.
12. How many days in advance must a written notice of a planned PMC Project Officer visit be provided?
13. 30
14. 45
15. 60
16. What monitoring process evaluates activities such as client file documentation and compliance with health and safety plans and weatherization measure selection guidelines?
17. Fiscal
18. Program
19. Technical
20. Which of the following is a key difference between monitoring and inspecting?
21. Inspectors look at billing trends while monitors look solely at technical issues.
22. Inspectors evaluate the program delivery as a whole while monitors focus on the quality of installed measures.
23. Inspections occur on 100% of weatherized units, while monitoring might take place on only 5% of units.