

NANTeL Practice Test Questions and Answers

1. Which of the following best defines the ALARA principle?

- A) A philosophy to use engineering and administrative controls to prevent any radiation exposure.
- B) A regulatory requirement to keep radiation doses below the annual federal limit of 5,000 mrem.
- C) Making every reasonable effort to maintain radiation exposures as far below the dose limits as is practical.
- D) The mandatory use of time, distance, and shielding on every radiological job, regardless of dose rates.

2. What is the primary focus of a Nuclear Safety Training Program?

- A) Enhancing leadership skills
- B) Ensuring safe handling of nuclear materials
- C) Optimizing financial performance in the nuclear sector
- D) Reducing downtime in plant operations

3. How do compliance training programs benefit nuclear facilities?

- A) They help in optimizing plant performance.
- B) They reduce the likelihood of regulatory violations and fines.
- C) They assist in developing more innovative nuclear technology.
- D) They boost employee productivity through time management training.

4. Why is communication training important for nuclear professionals?

- A) It helps increase plant output.
- B) It improves collaboration between teams and ensures clear transmission of safety protocols.
- C) It reduces the need for technical skills.
- D) It enhances the ability to work in isolation.

Answers: 1-C 2-B 3-B 4-B

For More NANTeL Questions and Answers FREE, NANTeL Online Prep Training, NANTeL Exam, NANTeL Study Guide, NANTeL Flashcards, NANTeL Quizzes visit:

NANTeL Practice Test