Asbestos Refresher: Contractor/Supervisor
Examination Study Guide Questions

Material & Health Effects

1. What are products collectively called that contain asbestos?

2. What properties of asbestos fibers make them hazardous to the respiratory system?

3. Define the asbestos diseases known as asbestosis and mesothelioma.

4. Identify materials suspected of containing asbestos.

5. What is OSHA’s definition of a PEL?

6. Be aware of the increased risk for asbestos workers who also smoke for developing lung cancer.

7. Name the two basic air monitoring methodologies.

Insurance & Legal Issues

8. An asbestos contractor can be sued for what three types of mistakes or errors?

9. What is a performance bond used for in asbestos?

10. If you get sued for negligence what work standards will be used at the trial?

11. Identify what type of hazard asbestos is classified as in Florida.

12. When must a claim be made under a claims made insurance policy?

Regulatory Issues

13. Know where to post OSHA asbestos danger signs.

14. Which EPA regulation deals with public and commercial buildings?

15. Know the scope of asbestos sites the NESHAP standard (which regulates asbestos visible emissions) covers.
16. The **Model Accreditation Plan (MAP)** requires what specific training and length for asbestos workers?

17. Know how many projects **Asbestos Consultants** are required to have as pre-licensure with the last five years.

18. What class of asbestos work is the **removal of thermal system insulation** classified as under OSHA regulations?

19. According to **NESHAP regulations** when are asbestos inspections required?

**Work Practices**

20. A respirator malfunctions in a contaminated work area. **How should a supervisor respond?**

21. Identify the duties and training a **supervisor of Class I Asbestos Workers** must have for the job.

22. Know which **respirator filter** would be acceptable for asbestos work.

23. What container is recommended for the **disposal of ACM**?

24. Name the **abatement option** most frequently used according to EPA.

25. Identify what **class level of asbestos training** always requires respiratory protection.