Chapter 5.7 Asbestos in the Workplace

This could be you . . .
An office employee may have released asbestos fibers when he climbed into a drop ceiling on a ladder to run a cable from a computer to a printer across the room. The area above the ceiling contained asbestos, and entry into the ceiling space was a Class III asbestos activity. The worker wasn’t trained in asbestos control techniques, and wasn’t using the proper personal protective equipment (respirator and disposable Tyvek clothing) and other items (ground cover, barricades, and warning signs). The asbestos spill response team had to be called out to clean up the area.

5.7.1 Applicability of this chapter

You are required to follow this chapter if you work at JSC, even if you don’t do any asbestos work. If you work at White Sands Test Facility (WSTF), follow WSTF requirements that meeting the intent of this chapter.

5.7.2 What this chapter covers

This chapter provides basic information on asbestos in the work area and on what you need to do to avoid exposing yourself to it. Many JSC buildings contain asbestos. Even if you don’t work in one of them, you will visit one occasionally. If you work with asbestos-containing materials (ACM) or in areas with asbestos, this chapter is only a starting point. You shall follow other requirements such as those found in Part 11.

5.7.3 JSC’s policy about asbestos

JSC’s policy is to maintain currently existing ACM in place and to use procedures to prevent the release of ACM as well as prevent exposures of workers and building occupants. JSC removes or abates ACM as necessary to protect the health of all employees. JSC shall follow all applicable federal, state, and local regulations and guidelines to control any hazards with asbestos on JSC property.

5.7.4 How to know if your building contains asbestos

There are signs at each entrance to affected JSC buildings informing you of the presence of asbestos in the building. You can also ask your facility manager, supervisor, or Occupational Health at x36726 to determine whether your building contains asbestos.

5.7.5 What you need to know about asbestos in JSC buildings

5.7.5.1 If you work in an office and don’t disturb building materials, there are a few things you still need to know:

a. Asbestos may commonly be found in spray-applied insulation (SAI), ceiling acoustical decoration, ceiling tiles, thermal system (pipe) insulation, floor tiles and sheet flooring, sheetrock or wallboard, mastics, and roofing and siding materials.
b. Installed asbestos products aren’t hazardous as long as they remain in good condition and you don’t disturb them and release fibers.

c. You shall never do anything to damage building materials or create dust.

d. Many JSC buildings have asbestos-containing SAI above suspended ceilings. It is an off white or grayish material. Don’t disturb ceiling tiles or go into the ceiling in a building that has SAI unless you have met all the requirements to conduct asbestos activities.

e. If you find SAI or any an off white or grayish insulation that has fallen from the ceiling, it may contain asbestos. Call the JSC Emergency Dispatch Center at x33333 or (281) 483-3333 to report the potential spill. Never attempt to clean it up yourself.

f. Some buildings also have ceiling tiles containing asbestos. Some buildings have attached ceiling tiles to the walls. Never disturb or touch a ceiling tile or a wall in any building unless you know it doesn’t contain asbestos.

g. If a material is falling from the ceiling and you think or know it is an ACM, notify any coworkers in the immediate area, secure the area with the spill, and leave. Then call Occupational Health at x36726.

h. You shall never enter an asbestos work area (such as an Asbestos Regulated Area) established with barriers, tape, or enclosures and warning signs, unless you have met all the requirements in Part 11 for working with ACM.

i. If you are a custodial worker, see paragraph 5.7.11 for training requirements.

5.7.6 Prohibited activities

5.7.6.1 To reduce the chance for exposure to asbestos, all uncontrolled activities that may damage ACM or cause the release of airborne fibers are prohibited. You shall never:

a. Cut or drill holes in any ACM.

b. Install hangers or fasteners in any ACM.

c. Sand or grind any ACM, including floor tile containing asbestos.

d. Damage ACM while moving equipment or furniture.

e. Install curtains, drapes, or dividers in such a manner that they will damage ACM.

f. Sweep or use compressed air to clean up ACM. Use only a vacuum equipped with a high-efficiency particulate air filter.

g. Disturb or remove ceiling tiles without following the procedures in Part 11.

h. Disturb or remove floor tiles without following the procedures in Part 11.

i. Damage any pipe or mechanical system insulation that contains or could contain asbestos. Materials such as Styrofoam, foam rubber, foam glass, and fiberglass don’t contain asbestos. However, asbestos-containing mud may exist at the joints and fittings. If in doubt, contact Occupational Health (x36726) before conducting activities that may disturb or damage these materials, or follow the job performance requirement in Part 11.
5.7.7 If you are planning any operations, maintenance, or construction
See Part 11 if you are planning any work that could disturb ACM.

5.7.8 If your work could expose you to asbestos
Follow Part 11 for any work involving ACM.

5.7.9 If you will control or manage ACM
If you supervise personnel or oversee contracts engaged in activities involving controlling or managing ACM, you shall ensure those you oversee follow the requirements detailed in Part 11. Call Occupational Health if you have questions about these requirements. This includes developing work plans and specifications for the job.

5.7.10 If you fail to follow asbestos requirements
Any failure to adhere to this chapter or the procedures in Part 11 will be reported to the supervisor in charge or a contract official and to the APM. Appropriate disciplinary action will be taken.

5.7.11 Training to work with ACM or in asbestos areas
Before you are assigned to do any work that could disturb asbestos, a “competent person,” as defined by OSHA and Part 11, shall certify you have met all requirements. The following table states you what training you need to have for your particular job.

<table>
<thead>
<tr>
<th>If you . . .</th>
<th>Then you shall have training in . . .</th>
</tr>
</thead>
</table>
| Work in a building containing asbestos | • The fact that your building has asbestos  
• How to recognize ACM  
• What to do if you suspect an asbestos release in your work area |
| Are a custodial worker | • Identifying asbestos in the JSC workplace.  
• What to do and who to call if you suspect that you have found asbestos debris.  
• Proper methods for housekeeping in areas with asbestos  
• Caring for floor materials that contain asbestos.  
• The procedures detailed in Part 11 . |
| Do any work that could disturb asbestos | • The specific class of asbestos work you will be doing as detailed in Part 11 .  
• How to use a respirator, which includes a fit test and medical surveillance. |
| Are a “competent person” as defined by OSHA | • The subjects required by OSHA to be a “competent person.”  
• The procedures detailed in Part 11 . |