



When asbestos containing material is disturbed, microscopic fibers are released. These fibers can remain airborne almost indefinitely and can travel great distances. If inhaled they can become permanently lodged in our bodies and pose a serious health threat as exposure to

asbestos is known to cause disease and cancers, although symptoms may not appear for up to 20 or more years after exposure

There is no known safe level of asbestos exposure.

The Iowa Department of Natural Resources is responsible for implementing those portions of the Clean Air Act that protect the outside air from asbestos during facility renovation and demolition. However, indoor air and asbestos worker protection is regulated by OSHA, not DNR.

Until 1978, asbestos building materials were widely used in fireproofing, thermal and acoustical insulation, condensation control and decoration. Asbestos has been used in over 3,000 commercial products. Between 1900 and 1980, approximately 30 million tons of asbestos were used in building materials. Although the prevalent use of asbestos in commercial products occurred from the 1940's to the 1970's, asbestos-containing building materials was still sold as late as the early 1990's.

Because of its widespread use, protecting the public from asbestos exposure is everyone's responsibility.

To learn what regulations apply, often even *before* a facility is renovated or demolished, see inside.

Diseases Caused by Asbestos

mproper containment, removal or handling of asbestos material:

Laffects workers, and potentially thousands downwind that breath the ambient air. A contaminated worker or passetby can easily carry home microscopic particles



Mesothelioma — a cancer of thin membranes that line the clest and abdomen. It rarely occurs in people not exposed to asbestos. It is always fatal.

on skin, clothes and shoes to expose family members. This is especially dangerous for

Asbestosis — a chronic lung disease known to scar lung tissue, create breathing difficulty, shortness of breath and reduced lung capacity. Lung damage is permanent and leads to increased risk of dangerous lung infections. Asbestosis can be fatal.

Other Cancers — breathing invisible or visible asbestos particles can cause cancer. Fibers not deeply imbedded in lung tissue are removed by tiny hairs, travel up the throat in mucous and are swallowed. As such, cancer can also form in the larynx, esophagus, stomach, intestines and rectum.



WWW.IOWA.DNR.GOV/AIR/

Iowa Department of Natural Resources 7900 Hickman Road Suite 1 Urbandale, IA 50322 Air Quality Bureau

Improperly stored asbestos tiles. Asbestos must be adequately wet to prevent fiber release, stored wet in properly sealed bags with a proper waste label.

# WHO IS SUBJECT TO ASBESTOS REGULATIONS?

National Emission Standards for Hazardous Air Pollutants (NESHAPS) that includes asbestos. Indoor air and worker protection is regulated by OSHA, not DNR. The lowa Department of Natural Resources protects the outside air from asbestos contamination under the Clean Air Act. The Act specifies

# WHO IS SUBJECT?

trial or institutional project tive or inactive waste disposal sites part of a commercial, public, indusings demolished or renovated as buildings, including ships and acpublic or industrial installations or are any institutional, commercial Also subject are residential build-Facilities are subject. Facilities

or the demolishing of flood damaged homes as a FEMA project. to rebuild or remodel is exempt. family demolishing their own house tutional are exempt. For example, a mercial, public, industrial or instiapartments, commercial buildings struction of roads, parking lots, ishing residential houses for conished for purposes other than comfour or fewer dwelling units demol-However, residential buildings with A few examples include demol-

use, ownership, or function. not excluded, regardless of current subject to the asbestos NESHAP are In addition, facilities previously

## REGULATIONS APPLY? WHEN DO THE

disturbed. To protect human health are dangerous only if damaged or Asbestos containing materials

> health of lowans. followed and enforced to protect the asbestos regulations must be closely definitely and travel great distances microscopic, stay aloft almost in-Because asbestos fibers can be ing renovation or demolition work exposure to airborne asbestos dursigned to prevent significant public begin. Asbestos regulations are derenovation and demolition projects regulations often apply before

### WHAT CONTAINS **ASBESTOS** 3. INSPECT TO SEE

a thorough asbestos inspection is how much asbestos is present at the the regulation insofar as the owners and operators must determine if and tions and demolitions are subject to demolition work occurs. All renovaonly for areas where renovation or Inspections may be facility-wide or require inspection. (see item 4.) well below the thresholds do not required. Small renovation projects Before renovation or demolition,

suspect asbestos-containing materials require sampling and laboratory analysis or are assumed to contain "Thorough inspection" means all

> other materials. acoustical, decorative texturing and tiles, joint compound, sprayed-on roofing and asphalt shingles, ceiling siding and roofing, asphalt-based tape, cementitious, transite or slate insulation, heat duct wrap and joint floor tile, linoleum, pipe and boiler tos-containing materials include with the regulation. Suspect asbesasbestos and handled in accordance

with all asbestos regulations. sampling techniques and be familiar ough knowledge of asbestos, know The inspector must have a thor-

# POST INSPECTION

serve the following After thorough inspection, ob-

molitions require submission of a to DNR — even if no asbestos is page demolition notification form complete, timely and accurate twocounc **Demolitions:** All facility de-

ways, consult the actual regulation or 35 cubic feet of debris. As alsurfacing, 260 linear feet of pipes, (RACM) below 160 square feet of dures apply for combined reguated asbestos containing material Only certain notification proce-

or local governments to prevent im-For demolitions ordered by state

> square feet, 260 linear feet, or 35 procedures apply if the combined amount of RACM is at least 160 cubic feet sion control, and waste disposal ties, only certain notification, emisminent collapse of unsound facili-

containing material (RACM) meets emission control, and waste discent asbestos. material contains less than one perbelow these amounts, or if tested the combined amount of RACM is No renovation procedures apply if meet or exceed these thresholds. mitted to DNR if RACM amounts tion notification form must be sub-35 cubic feet of debris. A renovafacing, 260 linear feet of pipes, or thresholds: 160 square feet of suror exceeds any of the following bined amount of regulated asbestosposal procedures apply if the com-Renovations: All notification,

always, consult the actual regulation procedures may not apply. As condition of the material, renova-Depending upon the category and

## S **RACM ADDS UP!!**

calendar year. If several projects lated Asbestos Containing Materegulations is prohibited. into smaller segments to circumvent ing large asbestos removal projects disposal procedures apply. Reduccation, emission control, and waste RACM quantities are met, all notifiduring a year, once the minimum are conducted at the same facility rial (RACM) are cumulative for a Combined amounts of Regu-

### 6. TAKE TEN!!

operations are found in the demolition and renovation **NESHAP** sections for

Call the Iowa Division of Labor at 515-281-3606 For asbestos contractor certification permits

Call Don Peddy, Iowa Division of Labor, at 515-281-5666

Call the DNR Air Quality Bureau at 515-725-9576 or Tom.Wuehr@dnr.iowa.gov

For More Information

For notification forms or regulations

www.iowadnr.gov/Environmental-Protection/Air-Quality/Asbestos-Training-Fires

forms, ten working days must pass before any disturbance of asbestos vation or demolition notification Upon postdate of submitted reno-

> contractors was thorough. to ensure initial asbestos testing by This allows DNR inspectors time containing material takes place.

## REMOVED? HOW IS ASBESTOS

to comply with the means trained in NESHAP reguan on site supervisor or foreman als must be removed. By regulation occurs, asbestos containing materilations and capable Before demolition or renovation

present. Strict reguvent and contain designed to preations are

must be with them

prevent dust, contained be adequately wet to bestos fiber release microscopic as-The material must during removal.

work practice violation can occur. of sand grains or visible dust — a can check the area with a flasharea. Once open, building owners clean before opening the contained to determine if the inside air is strict guidelines. Upon completion and disposed of following in an airtight, sealed area light. If any dust or debris is presthe contractor must take air samples even asbestos matter the size ALTHORIZED PERSONNEL ONLY

### 8. SAFETY THROUGH **ABOUT FINES?** COMPLIANCE — WHAT

notices, fines or other action includ

Violations can result in written

can follow. Regulations view both the facility owner and contractor workplace violations, penalties If a DNR inspector finds

accountable. Work practice

followed via on-site inspection. is used to ensure regulations are in a violation. Correct information

over 500 inspections. One third of complaint, the rest were routine these were follow-ups to public ing civil penalties. Since 1992, DNR has conducted



