NEED TO DISPOSE OF ASBESTOS WASTE FROM A STRUCTURE DEMO?

Obtain the proper forms!

Please visit the Klamath County Solid Waste website to download the demo packet
or

PICK UP A DEMO PACKET TODAY!

Demo packets and forms available at the Klamath County Community Development Office or the Klamath County Tax Office
305 Main Street | Klamath Falls, OR
(also available at the landfill)

Demo packets and forms available at the Klamath County Tax Office or Klamath County Community Development office, or online at http://www.klamathcounty.org/241/Solid-Waste-Division
Demolition of structures does not require a building permit, but there are several steps that you’ll need to know to demo safely and according to DEQ requirements. The following information is designed to assist you with your demo project needs.

DESTRUCTION REQUIREMENTS:

- The owner/contractor shall contact the State DEQ before demolition activity begins. All asbestos-containing materials (ACM) must be properly removed and disposed of at an authorized landfill. For information on identification of ACM and removal/disposal regulations contact the DEQ Bend office at 541-388-6146 or on-line at www.deq.state.or.us/aq/asbestos.

- Remove entire structure and foundation, including basement walls and floors. The owner/contractor is responsible for the complete disconnection and removal of sewer, water, electrical and gas utilities. Basement and foundation cavities shall be backfilled and compacted in six-inch lifts to prevent settlement.

- Coordinate with all utility providers for disconnection of service (electric, gas, water, sewer, etc.).

- Private sewage disposal systems must be decommissioned per County On-Site Division and/or State Department of Environmental Quality (DEQ).

- Contact the Watermaster for decommissioning of private well systems.

- All demolition material shall be removed from the site including wiring, plumbing, lumber, concrete, waste or other material. Material shall be disposed in an approved manner and location. Contact local fire district for approval to burn structure.

SAFETY REQUIREMENTS:

- If demolition occurs in areas where pedestrians may be present, suitable barriers and other protective measures must be provided. In the event the demolition will interfere with traffic flow on an a street or public way, signs and traffic controls must be provided and approved by the applicable Public Works Department.
CHECKLIST: These items are REQUIRED for any demolition project. Make sure these are completed before you begin!

☐ Asbestos Removal
The Department of Environmental Quality (DEQ) requires an Asbestos Survey before a structure is demolished or intentionally burned. Residential buildings with four or fewer units that were constructed after January 1, 2004 are exempt from this requirement; all commercial renovation and demolition projects require an Asbestos Survey regardless of construction date. Only an accredited inspector may perform an asbestos survey; owner-occupants are not allowed to perform friable asbestos abatement for demolition projects. Additional information is available on DEQ’s asbestos information page [https://www.oregon.gov/deq/FilterDocs/asb-SurveyFS.pdf](https://www.oregon.gov/deq/FilterDocs/asb-SurveyFS.pdf). You may also contact their Salem office at (503) 229-5696.

☐ Lead Based Paint
Any renovation, repair, or repainting of pre-1978 housing must be performed by RPP Certified Renovation Firms. Go to [www.healthoregon.org/lead](http://www.healthoregon.org/lead) or call 1-877-290-6767 for more information.

☐ Waste Disposal
Property owners may use their own equipment to transport and dispose of construction waste in conjunction with demolition activities to an authorized disposal or waste recovery site. Licensed contractors may also use their own equipment (in outlying areas, this must be no more than five (5) cubic yards of waste). Otherwise a container must be obtained or other arrangements made with Waste Management Inc. at (541) 884-7706 or Republic Services of Oregon at (541) 536-1194. *The Asbestos Survey Forms and Asbestos ANS Form must be turned in to the Klamath County Landfill.*

☐ Wells
The Oregon Water Resources Department should be contacted if you plan to abandon an existing well. They can be reached at (541) 883-4182.

☐ Sewer and Septic Systems
The sewer line shall be capped on private property. If the waste disposal system is a septic system, then the Klamath County Onsite Department should be contacted at (541) 883-5121 ext. 6.

☐ Gas and Electricity Shutoff
To disconnect gas service contact Avista Utilities at 1 (800) 227-9187. Contact Pacific Power to disconnect electrical service 1-888-221-7070. For North County, contact Midstate Electrical Cooperative, Inc. at 1-541-536-2126. Contact the Oregon Utility Notification Center and schedule an underground utility locate prior to demolition by dialing 811 or visiting their website at [http://digsafelyoregon.com](http://digsafelyoregon.com).
The following landfills and transfer stations are permitted by the Oregon Department of Environmental Quality to accept asbestos waste. Oregon Administrative Rule 340-248-0280(6) requires that you notify the landfill prior to disposal. DEQ suggests you contact the landfill at least 24 hours prior to disposal.

### Landfills Accepting Asbestos Waste

<table>
<thead>
<tr>
<th>Landfill Name</th>
<th>County</th>
<th>Address/Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hillsboro Landfill</td>
<td>Washington</td>
<td>3205 SE Minter Bridge Road Hillsboro, OR 97123 503-640-9427</td>
</tr>
<tr>
<td>Metro Central Transfer Station</td>
<td>Multnomah</td>
<td>6161 NW 61st Ave. Portland, OR 97210 503-234-3000</td>
</tr>
<tr>
<td>Metro South Transfer Station</td>
<td>Multnomah</td>
<td>Metro South Transfer Station 2001 Washington St. Oregon City, OR 503-234-3000</td>
</tr>
<tr>
<td>Tillamook Transfer Station</td>
<td>Tillamook</td>
<td>1315 Ekloft Rd. Tillamook, OR 97141 503-842-2431</td>
</tr>
<tr>
<td>Brookings Transfer Station</td>
<td>Curry</td>
<td>17498 Carpenterville Rd Brookings, OR 97415 541-469-2425</td>
</tr>
<tr>
<td>Brown's Island Demolition Landfill</td>
<td>Marion</td>
<td>2895 Faragate Street South Salem, OR 97306 503-588-5169</td>
</tr>
<tr>
<td>Coffin Butte Landfill</td>
<td>Benton</td>
<td>28972 Coffin Butte Road Corvallis, OR 97330 541-745-2018</td>
</tr>
<tr>
<td>Dry Creek Landfill</td>
<td>Jackson</td>
<td>5500 Highway 140 White City, OR 97503 541-440-4271</td>
</tr>
<tr>
<td>Roseburg Landfill</td>
<td>Douglas</td>
<td>384 McClain West Avenue Roseburg, OR 97471 541-440-4268</td>
</tr>
</tbody>
</table>

Updated: March 2019 by Denise Miller
| Short Mountain Landfill | Lane | 84777 Dillard Access Road  
| | | Eugene, OR 97405  
| | | 541-726-3047 |
| Ant Flat Landfill | Wallowa | Ant Flat Rd.  
| | | Enterprise, OR 97828  
| | | 541-426-3332 |
| Baker Sanitary Landfill | Baker | 39144 West Sutton Creek Rd  
| | | Baker City, OR 97814  
| | | 541-523-2626 |
| Burns-Hines Disposal Site | Harney | 1550 W Monroe  
| | | Burns, OR 97720  
| | | 541-573-6441 |
| Chemical Waste Management of the Northwest Landfill | Gilliam | 17629 Cedar Springs Lane  
| | | Arlington, OR 98712  
| | | 541-454-2030 |
| Columbia Ridge Landfill | Gilliam | 18177 Cedar Springs Lane  
| | | Arlington, OR 98712  
| | | 541-454-2030 |
| Crook County Landfill | Crook | 5601 SW Houston Lake Rd  
| | | Prineville, OR 97754  
| | | 541-447-2398 |
| Finley Buttes Landfill | Morrow | 73221 Bombing Range Rd  
| | | Boardman, OR 97818  
| | | 541-481-2233 |
| Humbert Refuse Landfill | Umatilla | 79378 Gerking Flat Rd  
| | | Athena, OR 97813  
| | | 541-938-4188 |
| Klamath Falls Landfill | Klamath | 801 Old Fort Rd  
| | | Klamath Falls, OR 97601  
| | | 541-883-5121 (Option 7) |
| Knott Landfill | Deschutes | 61050 SE 27th Street  
| | | Bend, OR 97702  
| | | 541-317-3163 |
| Thomas Creek Road Landfill aka Lake County Landfill | Lake | Thomas Creek Rd.  
| | | Lake View, OR 97630  
| | | 541-947-6043 |
| Wasco County Landfill | Wasco | 2550 Steele Road  
| | | The Dalles, OR 97058  
| | | 541-296-4082 |

**Alternative formats:** DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email deginfo@deo.state.or.us.

**Updated:** March 2019 by Denise Miller
Asbestos Information
What homeowners need to know about asbestos before starting renovation or demolition

The Oregon Department of Environmental Quality regulates the handling, removal and disposal of asbestos-containing material to protect public health and the environment.

Asbestos is a naturally occurring mineral that has been used extensively in a variety of construction materials in the U.S. When asbestos-containing material is disturbed, tiny hazardous asbestos fibers are released into the air and may cause lung cancer and other illnesses. There’s no known safe level of exposure to asbestos.

Asbestos in your home may be a hazard unless the asbestos-containing material is stable, undamaged and well-sealed. Asbestos abatement includes handling, removing, disposing, repairing, salvaging, enclosing or encapsulating any asbestos-containing materials.

There are two options for asbestos abatement in an owner-occupied single unit private residence. The owner-occupant of a home may: 1) hire a DEQ-licensed asbestos abatement contractor, or 2) remove the asbestos themselves. Homeowners choosing to remove the asbestos themselves must follow Oregon’s requirements for asbestos waste packaging and disposal.

How to prepare for renovation or demolition

Asbestos survey
All residential buildings constructed before Jan. 1, 2004 must have an asbestos survey conducted by an accredited inspector prior to any demolition or renovation activities, with one main exception. Owner-occupants doing their own renovation work inside of their home are exempt from this rule. An owner-occupant is a person who owns and lives in a single unit, private residence.

However, DEQ recommends owner-occupants have an asbestos survey performed or take samples of suspect materials and send the samples to a lab for analysis prior to renovation projects. Disposal facilities generally require a copy of the survey report/lab results for the disposal of renovation waste.

The owner-occupant exemption does not apply when the residence is going to be demolished. If an asbestos survey is required, a copy of the asbestos survey report must be on-site during all renovation or demolition activities, and must be provided to DEQ upon request.

Demolition and renovation
Demolition is defined as wrecking or removing a load-supporting structural feature of a facility together with related handling operations or the intentional burning of a facility.

Renovation is defined as altering one or more facility components that does not involve removing a load-supporting structural features. Renovation includes the replacing, stripping or repairing of facility components, such as mechanical ventilation systems, pipes, ceilings, walls, flooring and insulating materials.

Types of asbestos materials
There are two general types of asbestos-containing materials, friable and nonfriable, which have different abatement requirements.
**Friable** asbestos-containing materials are easily crushed, crumbled or pulverized. Examples of friable materials include sheet vinyl flooring, insulation on pipes, ductwork and boilers, fireproofing, ceiling and wall texture, ceiling panels and soundproofing materials.

**Eligible to perform friable abatement:**
- DEQ licensed asbestos abatement contractors.
- Owner-occupants of a single unit private residence (for projects in the interior of the house only)

**Nonfriable** asbestos-containing materials have a binder that holds the asbestos fibers within a solid matrix so asbestos fibers will not easily release unless mishandled or damaged. Examples of nonfriable materials include vinyl floor tile, black mastic, cement water pipe, and cement siding, roofing or paneling.

**Eligible to perform nonfriable abatement:**
- DEQ licensed asbestos abatement contractors
- Home, business, and property owners
- Construction Contractors Board licensed contractors

**Hiring a contractor**
If a homeowner decides to hire a contractor, it is important to ensure the contractor has the required credentials.

Only a DEQ-licensed asbestos abatement contractor may perform projects with friable materials. A list of DEQ licensed asbestos abatement contractors is available at: [https://go.usa.gov/xdfHB](https://go.usa.gov/xdfHB)

**Project notification requirements**
Those conducting nonfriable asbestos abatement are required to submit a nonfriable (ASN-6) notification form and fee to DEQ five days prior to beginning work.

Asbestos abatement contractors conducting friable asbestos abatement are required to submit a friable (ASN-1) notification form and fee to DEQ 10 days prior to beginning work. DEQ can waive the waiting period on a case-by-case basis in emergency situations.

Owner-occupants of a single unit private residence conducting their own abatement are exempt from the notification requirements.

Find more information about required notifications at [https://go.usa.gov/xdfAv](https://go.usa.gov/xdfAv)

**Waste handling and disposal**
Oregon’s requirements for waste handling and disposal apply to all asbestos abatement projects, even if the homeowner chooses to remove the asbestos themselves. Open accumulation and storage of friable asbestos-containing material and asbestos-containing waste material is prohibited. Asbestos-containing waste material, both friable and nonfriable, must be packaged in a minimum of two 6-mil thick plastic bags or similar leak-tight packaging with an asbestos hazard warning label, and must be disposed of at a disposal facility permitted by DEQ to accept asbestos waste.

Prior to transport, asbestos waste containers must have a label attached with the name of the generator (person doing the removal) and the address from where the waste was removed. A completed Asbestos Waste Shipment Report Form (ASN-4) must be provided to the permitted disposal facility at the time of disposal.

Contact the permitted disposal facility prior to delivering asbestos waste. Disposal facilities may have additional requirements and may only accept asbestos waste by appointment.
Additional information
Visit https://go.usa.gov/xdfHR

Find all DEQ’s asbestos requirements in Oregon Administrative Rules 340, Division 248. People handling asbestos must also follow other state and local government requirements, include requirements of Oregon OSHA and Construction Contractors Board.

If you have questions or need technical assistance, contact DEQ asbestos program staff listed below.

Alternative formats
DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email deqinfo@deq.state.or.us.

Asbestos Program Contacts

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<td>Clackamas, Clatsop, Columbia, Multnomah,</td>
</tr>
<tr>
<td></td>
<td>Portland, OR 97232</td>
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<td>Tillamook, Washington</td>
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<tr>
<td>Salem</td>
<td>4026 Fairview Industrial Dr.</td>
<td>503-378-5086 or 800-349-7677</td>
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<tr>
<td>Lane Regional Air Protection</td>
<td>1010 Main St. Springfield, OR 97477</td>
<td>541-736-1056</td>
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<tr>
<td>Agency (LRAPA)</td>
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</table>
Oregon’s Updated Asbestos Rules
Fall 2018

The Oregon Department of Environmental Quality regulates the handling, removal and disposal of asbestos-containing material to protect public health and the environment.

What’s asbestos?
Asbestos is a natural occurring mineral that has been used extensively in a variety of construction materials in the U.S. When asbestos-containing material is disturbed, tiny hazardous asbestos fibers are released into the air and may cause lung cancer and other illnesses. There’s no known safe level of exposure to asbestos.

Asbestos requirements
In fall 2018, Oregon adopted additional asbestos regulations.

DEQ requires property owners and contractors to identify asbestos-containing material and to properly handle, package and dispose of asbestos waste from demolition and renovation projects.

New requirement 1:
Residential renovation asbestos survey
All residential buildings constructed prior to Jan. 1, 2004 must now have an asbestos survey conducted by an accredited asbestos inspector prior to demolition and renovation activities. There is one primary exception: owner-occupants doing their own home renovation work are exempt from this rule. However, this exemption does not apply when the residence is going to be demolished.

Previous rules exempted residential renovation projects from the asbestos survey requirement. Requiring an asbestos survey for residential renovation projects ensures property owners and contractors know whether or not materials that will be impacted by renovation contain asbestos. This requirement reduces the risk that homeowners, contractors, neighbors and disposal site workers could be inadvertently exposed or sites contaminated with asbestos.

New requirement 2:
Updated disposal requirements for nonfriable waste materials
Nonfriable asbestos waste must now be packaged the same as friable waste. Friable materials are those that can be easily crushed, crumbled, or pulverized and release asbestos fibers.

Nonfriable materials can become friable if improperly handled, increasing the risk of exposure to asbestos fibers. Applying the same packaging standard for nonfriable and friable materials streamlines the packaging requirements for all asbestos waste and ensures a safer work environment for employees, residents, neighbors and disposal facility workers.

New requirement 3:
Accredited laboratories for asbestos testing
By Jan. 1, 2021, asbestos survey bulk samples must be analyzed by a laboratory that participates in a nationally recognized accreditation or testing program.

This new requirement establishes a common level of competency and reliability in analysis to properly identify asbestos content. DEQ will maintain a public list of accredited laboratories on its website beginning Jan. 1, 2021.
New requirement 4:
Asbestos survey reports
Asbestos survey reports must now meet standard requirements. This requirement ensures all asbestos surveys evaluate and report consistent information. Learn more about asbestos survey requirements at: https://go.usa.gov/xdfAq

Overview of Oregon’s asbestos rules
Asbestos survey:
DEQ requires an accredited inspector conduct an asbestos survey prior to demolition and renovation activities on:
- All commercial renovation and demolition projects regardless of construction date.

Asbestos abatement project notification:
The owner, operator or contractor for the facility must submit notifications to DEQ prior to beginning asbestos abatement work. Required notifications include:
- ASN-1 Project Notification for abatement of friable asbestos-containing material.
- ASN-6 Project Notification for nonfriable asbestos abatement.

Owner-occupants performing renovation projects on their homes are exempt from the notification requirements. Find information about required notification forms at: https://go.usa.gov/xdfAv

Friable asbestos abatement:
Friable asbestos-containing materials are easily crushed, crumbled or pulverized. Only DEQ-licensed asbestos abatement contractors and owner-occupants doing work inside their own residence may perform friable abatement projects.

An owner-occupant is a person who owns and lives in a single unit private residence. The owner-occupant is required to properly package the asbestos waste material before transferring the material outside their home and must dispose of the asbestos waste at a disposal facility permitted by DEQ to accept asbestos waste.

Work practice requirements for licensed asbestos abatement contractors removing friable materials:
- Friable asbestos abatement must occur within a negative-pressure enclosure through a HEPA filtration system. The enclosure must have a two-foot by two-foot viewing window installed per 5,000 square-feet of enclosure space, when spatially feasible.
- Wet methods must be applied during asbestos removal and packaging.

Nonfriable asbestos abatement:
Nonfriable asbestos-containing materials have a binder that holds the asbestos fibers within a solid matrix so asbestos fibers will not easily release unless mishandled or damaged. Nonfriable asbestos abatement projects can be conducted by licensed asbestos abatement contractors, Construction Contractors Board licensed contractors, homeowners, business owners and property owners, provided the nonfriable material is not rendered friable during removal, packaging and disposal.

Waste handling and disposal:
Open accumulation and storage of friable asbestos-containing material and asbestos-containing waste material is prohibited. Asbestos-containing waste material must be packaged in a minimum of two 6-mil thick plastic bags or similar leak-tight packaging with an asbestos hazard warning label, and must be disposed of at a disposal facility permitted by DEQ to accept asbestos waste.

Prior to transport, asbestos waste containers must have a label attached with the name of the generator (person doing the removal) and the address from where the waste was removed. A completed Asbestos Waste Shipment Report Form (ASN-4) must be provided to the permitted disposal facility at the time of disposal.

Contact the permitted disposal facility prior to delivering asbestos waste. Disposal facilities may have additional requirements and may only accept asbestos waste by appointment.
More information
Visit https://go.usa.gov/xdfAq

Find all DEQ’s asbestos requirements in Oregon Administrative Rules 340, Division 248. People handling asbestos must also follow other state and local government requirements, including requirements of Oregon OSHA and Construction Contractors Board.

If you have questions or need technical assistance, contact asbestos program staff listed below.

Alternative formats
DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email deqinfo@deq.state.or.us.

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Fact Sheet

Asbestos Survey Requirements

All commercial buildings regardless of construction date, and residential buildings constructed before Jan. 1, 2004, must have an asbestos survey conducted by an accredited inspector prior to any demolition or renovation activities.

A copy of the asbestos survey report must be on-site during all renovation or demolition activities, and must be provided to DEQ upon request.

Owner-occupants of a single unit private residence performing a renovation inside their home are exempt from the asbestos survey rule. However, DEQ recommends owner occupants have an asbestos survey performed or take samples of suspect materials and send the samples to a lab for analysis prior to renovation projects. Owner-occupants are required to follow all asbestos packaging, labeling and disposal requirements, and lab analysis is the only way to identify if asbestos is present in materials. The owner-occupant exemption does not apply if the residence is going to be demolished.

Demolition and renovation
Demolition is defined as wrecking or removing a load-supporting structural feature of a facility together with related handling operations or the intentional burning of a facility.

Renovation is defined as altering one or more facility components that does not involve removing load-supporting structural features. Renovation includes the replacing, stripping, or repairing of facility components, such as mechanical ventilation systems, pipes, ceilings, walls, flooring and insulating materials.

Who can perform the survey and generate the asbestos survey report?
Only an accredited asbestos inspector may perform the asbestos survey and generate an asbestos survey report. For training courses, please see the list of DEQ Accredited Training Providers.

What does the survey involve?
DEQ requires at least one bulk sample of each homogeneous material suspected to contain asbestos to be collected and analyzed at a laboratory before any demolition or renovation activity. For sprayed or troweled on surfacing materials, at least three random bulk samples for each homogeneous area must be collected.

Starting Jan. 1, 2021, each asbestos bulk sample must be analyzed by a laboratory that participates in a nationally recognized accreditation or testing program. At that time, DEQ will maintain a public list of accepted laboratories on its website.

When complete demolition or extensive renovation is planned, an asbestos survey of the entire facility is required. When partial renovation is planned, such as a kitchen remodel, a survey is required for that area of the structure only. Alternatively, material can be presumed to contain asbestos, in which case it must be treated, removed, handled, managed, transported and disposed of as asbestos-containing material.

Asbestos survey reports
Asbestos survey reports must now meet standard requirements. This requirement ensures all asbestos surveys evaluate and report consistent information.

An asbestos survey report must include all of the following:

- Dates the asbestos survey was performed
- A copy of the accredited inspector(s) certificate and phone number(s)
- The project site address and location where the survey was performed
- The facility owner or operator’s name and phone
- Description of the facility and area surveyed, including past and current use, area square footage, approximate construction date and number of floors
- The purpose of the asbestos survey
• Description of any limitation of the asbestos survey
• A table listing all of the materials sampled and identified as asbestos-containing or presumed asbestos-containing including the percent asbestos and type of asbestos, description of the material color, texture and pattern, the location of the material, description of the material condition as in good condition or in poor condition, identification of the material as friable or nonfriable and the approximate quantity of the material;
• A recommended response action
• A complete copy of the laboratory report including the laboratory name, address and phone number, unique sample analysis identification number, bulk sample analysis results, name of the analyst and the completed chain of custody for the samples.

Additional information
Visit [https://go.usa.gov/xdfAq](https://go.usa.gov/xdfAq)

Find all DEQ’s asbestos requirements in [Oregon Administrative Rules 340, Division 248](https://go.usa.gov/xdfAq).

An asbestos survey may not be required if the project meets certain conditions. If you have questions or need technical assistance, contact DEQ asbestos program staff listed below.

If asbestos-containing materials are disturbed or mishandled, the public and the environment may be exposed to asbestos fibers. Violations of asbestos rules and statues may subject the property owner or operator or the contractor to civil penalties.

Alternative formats
DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email deginfo@deq.state.or.us.

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<th>Office</th>
<th>Address</th>
<th>Phone</th>
<th>Counties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portland</td>
<td>700 NE Multnomah St. Suite 600</td>
<td>503-229-5982 or 800-452-4011</td>
<td>Clackamas, Clatsop, Columbia, Multnomah, Tillamook, Washington</td>
</tr>
<tr>
<td></td>
<td>Portland, OR 97232</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salem</td>
<td>4026 Fairview Industrial Dr.</td>
<td>503-378-5086 or 800-349-7677</td>
<td>Benton, Lincoln, Linn, Marion, Polk, Yamhill</td>
</tr>
<tr>
<td></td>
<td>Salem, OR 97801</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medford</td>
<td>221 Steward Ave. Ste. 201</td>
<td>541-776-6107 or 877-823-3216</td>
<td>Jackson, Josephine, Eastern Douglas County</td>
</tr>
<tr>
<td></td>
<td>Medford, OR 97501</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coos Bay</td>
<td>381 N Second St. Coos Bay, OR 97420</td>
<td>541-269-2721, ext. 222</td>
<td>Coos, Curry, Western Douglas County</td>
</tr>
<tr>
<td>Bend</td>
<td>475 NE Bellevue Dr. Suite 110</td>
<td>541-633-2019 or 866-863-6668</td>
<td>Crook, Deschutes, Harney, Hood River, Jefferson, Klamath, Lake, Sherman, Wasco</td>
</tr>
<tr>
<td></td>
<td>Bend, OR 97701</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pendleton</td>
<td>800 SE Emigrant Ave. Suite 330</td>
<td>541-278-4626 or 800-304-3513</td>
<td>Baker, Gilliam, Grant, Malheur, Morrow, Umatilla, Union, Wallowa, Wheeler</td>
</tr>
<tr>
<td></td>
<td>Pendleton, OR 97801</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lane Regional Air Protection Agency (LRAPA)</td>
<td>1010 Main St. Springfield, OR 97477</td>
<td>541-736-1056</td>
<td>Lane</td>
</tr>
</tbody>
</table>
What to DO and What NOT to do

Best Management Practices (BMP's)

1. **Work area material protection**
   - Use tarps or other materials to protect work areas.
   - Ensure that materials are stored properly.
   - Use barriers to prevent materials from entering storm drains.

2. **General construction fence**
   - Set up fences to prevent materials from entering storm drains.
   - Use fences to mark off construction areas.
   - Ensure that fences are secure and cannot be easily knocked over.

3. **Grass and vegetation**
   - Use compost, straw mulch, and seed to stabilize soils.
   - Coordinate the application of ground covers with landscaping plans.
   - Use bio-bags to protect irregular-shaped inlets.

4. **Street cleaning**
   - Do not clean up mud on sidewalks or streets by hosing it down.
   - Use a flat-blade shovel or a sweeper to mechanically remove sediments.
   - Ensure that sediments are removed to a stable site.

5. **Covered earth stockpile**
   - Cover stockpiles during the wet weather season (October 1 through April 30).
   - Use weighted plastic or a 3-inch layer of mulch, straw, or wood chips.
   - Ensure that concentrated flows from plastic-covered stockpiles do not generate erosion.
   - Seed stockpiles for long-term protection.

6. **Solid waste containment**
   - Keep trash and building wastes out of streets and storm drain systems.
   - Separate and cover construction wastes, or remove them from the site.
   - Use compost, straw mulch, and seed before the wet season.

7. **Sediment control**
   - Use catch basin inserts in high traffic areas.
   - Use bio-bags to protect irregular-shaped inlets.
   - Check daily, as traffic can knock barriers out of place, and accumulated sediments will need to be removed.
   - Maintain after every major storm.

8. **Rain drains**
   - Protect areas under the eaves with straw, compost, or plywood.
   - Connect rain drains to the storm drain system as soon as gutters are installed.
   - Use catch basin inserts in high traffic areas.
   - Use bio-bags to protect irregular-shaped inlets.

9. **Street surfacing**
   - Use clean, large crushed rock with no fines (placed over geotextile fabric if necessary).
   - Consider rocking other areas necessary for subcontractor parking.

10. **Soil erosion control**
    - Use covers to prevent erosion.
    - Use compost, straw mulch, and seed to stabilize soils.
    - Coordinate the application of ground covers with landscaping plans.

11. **Sediment control**
    - Use catch basin inserts in high traffic areas.
    - Use bio-bags to protect irregular-shaped inlets.
    - Check daily, as traffic can knock barriers out of place, and accumulated sediments will need to be removed.
    - Maintain after every major storm.

12. **Covered earth stockpile**
    - Cover stockpiles during the wet weather season (October 1 through April 30).
    - Use weighted plastic or a 3-inch layer of mulch, straw, or wood chips.
    - Make sure that concentrated flows from plastic-covered stockpiles do not generate erosion.
    - Seed stockpiles for long-term protection.

13. **Solid waste containment**
    - Keep trash and building wastes out of streets and storm drain systems.
    - Separate and cover construction wastes, or remove them from the site.
    - Use compost, straw mulch, and seed before the wet season.

14. **Rain drains**
    - Protect areas under the eaves with straw, compost, or plywood.
    - Connect rain drains to the storm drain system as soon as gutters are installed.
    - Use catch basin inserts in high traffic areas.
    - Use bio-bags to protect irregular-shaped inlets.

15. **Street surfacing**
    - Use clean, large crushed rock with no fines (placed over geotextile fabric if necessary).
    - Consider rocking other areas necessary for subcontractor parking.

16. **Soil erosion control**
    - Use covers to prevent erosion.
    - Use compost, straw mulch, and seed to stabilize soils.
    - Coordinate the application of ground covers with landscaping plans.

17. **Sediment control**
    - Use catch basin inserts in high traffic areas.
    - Use bio-bags to protect irregular-shaped inlets.
    - Check daily, as traffic can knock barriers out of place, and accumulated sediments will need to be removed.
    - Maintain after every major storm.

18. **Covered earth stockpile**
    - Cover stockpiles during the wet weather season (October 1 through April 30).
    - Use weighted plastic or a 3-inch layer of mulch, straw, or wood chips.
    - Make sure that concentrated flows from plastic-covered stockpiles do not generate erosion.
    - Seed stockpiles for long-term protection.

19. **Solid waste containment**
    - Keep trash and building wastes out of streets and storm drain systems.
    - Separate and cover construction wastes, or remove them from the site.
    - Use compost, straw mulch, and seed before the wet season.

20. **Rain drains**
    - Protect areas under the eaves with straw, compost, or plywood.
    - Connect rain drains to the storm drain system as soon as gutters are installed.
    - Use catch basin inserts in high traffic areas.
    - Use bio-bags to protect irregular-shaped inlets.

21. **Street surfacing**
    - Use clean, large crushed rock with no fines (placed over geotextile fabric if necessary).
    - Consider rocking other areas necessary for subcontractor parking.

22. **Soil erosion control**
    - Use covers to prevent erosion.
    - Use compost, straw mulch, and seed to stabilize soils.
    - Coordinate the application of ground covers with landscaping plans.

23. **Sediment control**
    - Use catch basin inserts in high traffic areas.
    - Use bio-bags to protect irregular-shaped inlets.
    - Check daily, as traffic can knock barriers out of place, and accumulated sediments will need to be removed.
    - Maintain after every major storm.

24. **Covered earth stockpile**
    - Cover stockpiles during the wet weather season (October 1 through April 30).
    - Use weighted plastic or a 3-inch layer of mulch, straw, or wood chips.
    - Make sure that concentrated flows from plastic-covered stockpiles do not generate erosion.
    - Seed stockpiles for long-term protection.

25. **Solid waste containment**
    - Keep trash and building wastes out of streets and storm drain systems.
    - Separate and cover construction wastes, or remove them from the site.
    - Use compost, straw mulch, and seed before the wet season.

26. **Rain drains**
    - Protect areas under the eaves with straw, compost, or plywood.
    - Connect rain drains to the storm drain system as soon as gutters are installed.
    - Use catch basin inserts in high traffic areas.
    - Use bio-bags to protect irregular-shaped inlets.

27. **Street surfacing**
    - Use clean, large crushed rock with no fines (placed over geotextile fabric if necessary).
    - Consider rocking other areas necessary for subcontractor parking.

28. **Soil erosion control**
    - Use covers to prevent erosion.
    - Use compost, straw mulch, and seed to stabilize soils.
    - Coordinate the application of ground covers with landscaping plans.

29. **Sediment control**
    - Use catch basin inserts in high traffic areas.
    - Use bio-bags to protect irregular-shaped inlets.
    - Check daily, as traffic can knock barriers out of place, and accumulated sediments will need to be removed.
    - Maintain after every major storm.

30. **Covered earth stockpile**
    - Cover stockpiles during the wet weather season (October 1 through April 30).
    - Use weighted plastic or a 3-inch layer of mulch, straw, or wood chips.
    - Make sure that concentrated flows from plastic-covered stockpiles do not generate erosion.
    - Seed stockpiles for long-term protection.
Checklist for Determining Contractor Qualifications

1. Regardless of how you may feel about a particular contractor, always ask for a list references from previous projects. That list should include persons willing to describe the reliability of the contractor and the quality of work performed by the contractor.

2. All asbestos contractors must have an Oregon DEQ asbestos abatement license and use only Oregon certified workers and supervisors.

3. You may also want to ask your contractor to provide air-monitoring data from previous projects done in accordance with Oregon OSHA or Oregon DEQ requirements. That information can also help you determine if the work habits and general procedures that contractor uses are acceptable.

4. All contractors must have written standard operating procedures and employee protection plans which include specific reference to Oregon OSHA medical monitoring and respirator training programs. In addition, the contractor must make available a copy of the Oregon OSHA and the DEQ asbestos rules. (Oregon rules: under OAR 340-248-0005 through -0290.)

5. Contractors must also provide a list of any penalties that the contractor has paid due to not completing contractual requirements, because of cost overruns, and/or liquidated damages.

6. Any citations levied against the contractor by any Federal, State, or local government agencies for violations related to asbestos abatement should be identified by the contractor. Included with that information should be the name or project location, the date(s) of the project, and how the allegations were resolved.

7. Contractors should also supply a description detailing all legal proceedings, lawsuits, or claims that have been filed or levied against them or any of their past or present employees for asbestos related activities.

8. The contractor should also supply a list of all equipment that will be used for asbestos work. That list should include negative air machines, HEPA vacuums, the type of respiration equipment they will use, scaffolding, decontamination facilities, disposable clothing, etc.

Updated 3/19/2019
ASBESTOS INSPECTOR/ABATEMENT CONTRACTOR LIST

- Western States Environmental
  Medford, OR 97501
  John Early
  541-770-2482
  541-941-1697
  541-770-2482

  Mat Prindiville
  541-880-2077

- Global Pacific Environmental
  White City, OR 97504
  Mike Ragan
  541-292-3796
  541-821-2532

- Belfor Environmental
  Central Point, OR
  Ray Greb
  541-261-6442
  541-664-5200
  541-665-5201

- First Response Environmental
  White City, OR 97504
  Don Bestul
  541-621-0911

- Rabe Consulting
  421 Commercial Street
  Klamath Falls, OR 97601
  (541) 891-2137
Licensed Asbestos Abatement Contractors

This is a list of asbestos abatement contractors that currently have a license from the Oregon Department of Environmental Quality. This list does not constitute an endorsement by the Department. Services provided and costs are solely determined between the abatement contractors and their customer.

3 Kings Environmental, Inc.
15001 NE 10th Avenue
Vancouver, WA 98685
253-750-4143

Abate Right, Inc.
2275 Judson St SE
Salem, OR 97302
503-409-9089

Abatement Pro, Inc.
4149 S Cubola Avenue
Meridian, ID 83642
208-853-1789

Abatement Services, Inc.
PO Box 747
Beavercreek, OR 97004
503-765-5257

Accelerated Construction LLC
DBA One Call Abatement
2302 Cove Avenue
LaGrande, OR 98850
541-786-4596

All Aspects
PO Box 611
Sutherlin, OR 97479
541-515-7600

Alpine Abatement Associates, Inc.
PO Box 1557
Bend, OR 97709
541-388-2672

Alpha Environmental Inc
11080 SW Allen Boulevard, Suite 100
Beaverton, OR 97005
503-292-5346

Arcadia Environmental Inc.
PO Box 1290
Coos Bay, OR 97420
541-404-9919

Asbestos Abatement, Inc.
PO Box 2593
Boise, ID 93714
208-345-3574

Asbestos Abatement Contracting LLC
2909 SE 136th Avenue
Portland, OR 97236
503-381-7253

Asbestos Control Group, Inc.
19386 SW 55th Ct
Tualatin, OR 97062
503-780-3363

ATEZ, Inc.
PO Box 126
Harrisburg, OR 97446
541-995-6008

ATEZ, Inc.
12821 NE Airport Way
Portland, OR 97230
503-408-7404

Updated 3/19/2019
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<th>Company Name</th>
<th>Address</th>
<th>City, State, Zip</th>
<th>Phone</th>
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<tbody>
<tr>
<td>Brandt LLC</td>
<td>6223 W Deschutes Avenue #316</td>
<td>Kennewick, WA 99336</td>
<td>509-783-1130</td>
</tr>
<tr>
<td>Brandsafeway LLC (formerly Brand Energy)</td>
<td>201 Estes Dr.</td>
<td>Longview, TX 75602</td>
<td>903-757-5754</td>
</tr>
<tr>
<td>Bravo Development, LLC</td>
<td>148 S Cole Rd</td>
<td>Boise, ID 83709</td>
<td>208-941-2023</td>
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<tr>
<td>Cascade Insulation, Inc.</td>
<td>22356 Nelson Road</td>
<td>Bend, OR 97701</td>
<td>541-388-2600</td>
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<tr>
<td>Central Environmental, Inc.</td>
<td>311 N. Sitka Street</td>
<td>Anchorage, AK 99501</td>
<td>907-561-0125</td>
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<tr>
<td>Courtesy Environmental LLC</td>
<td>2012 C St.</td>
<td>Vancouver, WA 98663</td>
<td>360-836-5004</td>
</tr>
<tr>
<td>Day &amp; Zimmermann NPS, Inc.</td>
<td>1827 Freedom Road, Suite 101</td>
<td>Lancaster, PA 17601</td>
<td>717-391-3184</td>
</tr>
<tr>
<td>Dickson Company</td>
<td>3315 S Pine Street</td>
<td>Tacoma, WA 98409</td>
<td>253-472-4489</td>
</tr>
<tr>
<td>Eagle Creek Contracting LLC</td>
<td>2289 Claude St NE</td>
<td>Salem, OR 97301</td>
<td>503-931-3535</td>
</tr>
<tr>
<td>Eco Emergency Response LLC</td>
<td>539 Depot St</td>
<td>Fairview, OR 97024</td>
<td>503-753-1295</td>
</tr>
<tr>
<td>Envirocon, Inc.</td>
<td>PO Box 16655</td>
<td>Missoula, MT 59808</td>
<td>406-523-1150</td>
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<tr>
<td>Enviromex Contracting, Inc. (1)</td>
<td>12435 Clow Corner Road</td>
<td>Dallas, OR 97338</td>
<td>503-831-2000</td>
</tr>
<tr>
<td>Enviromex Contracting, Inc. (2)</td>
<td>8900 SW Burnham St. #E-24</td>
<td>Tigard, OR 97223</td>
<td>503-713-3309</td>
</tr>
<tr>
<td>Environmental Quality Management Inc.</td>
<td>18395 120th Ave NE, Suite 103</td>
<td>Bothell, WA 98011</td>
<td>425-673-2900</td>
</tr>
<tr>
<td>Environmental Resources, Inc.</td>
<td>PO Box 5954</td>
<td>Salem, OR 97304</td>
<td>503-991-3545</td>
</tr>
<tr>
<td>Environmental Resources, Inc.</td>
<td>19450 SW Cipole Rd. #207</td>
<td>Tualatin, OR 97062</td>
<td>503-991-3545</td>
</tr>
<tr>
<td>First Response Environmental Services</td>
<td>PO Box 3323</td>
<td>Central Point, OR 97502</td>
<td>541-621-0911</td>
</tr>
<tr>
<td>Global Pacific Environmental</td>
<td>PO Box 2759</td>
<td>Vancouver, WA 98660</td>
<td>360-993-4479</td>
</tr>
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Updated 3/19/2019
Gre-Energy Constructors, Inc.  
PO Box 13218  
Salem, OR 97309  
503-877-1495

Har-Bro West, Inc.  
2750 Signal Parkway  
Signal Hill, CA 90755  
562-528-8050

Ideal Demolition Services, LLC  
2473 W Success Way  
Emmett, ID 83617  
208-365-1514

IRS Environmental of Portland  
777 SW Armineo Avenue  
Hillsboro, OR 97123  
503-693-6388

IRS Environmental of Washington  
PO Box 15216  
Spokane, WA 99215  
509-927-7867

Keystone Contracting, Inc.  
417 NW 209th Street  
Ridgefield, WA 98642  
360-887-0868

Koos Environmental, Inc.  
PO Box 4068  
Coos Bay, OR 97420  
541-266-0511

Lake Oswego Insulation Company (1)  
5930 SW Jean Road  
Lake Oswego, OR 97035  
503-245-6460

Lake Oswego Insulation Co. (2) Mid-Valley  
27171 Clear Lake Road  
Eugene, OR 97402  
541-953-8301

Lions Contracting  
5105 NE 144th Avenue  
Vancouver, WA 98682  
503-270-8180

Lodge Environmental, Inc.  
2084 Roosevelt Blvd. Suite A  
Eugene, OR 97402  
541-461-8001

Minority Abatement Contractors  
3200 NE 65th Street  
Vancouver, WA 98663  
360-750-1900

Net Compliance Environmental LLC  
2112 E. 26th Street  
Vancouver, WA 98661  
360-699-4015

Northstar CG, LP  
10367 SE Helena Street  
Milwaukie, OR 97222  
503-255-5999

Northwest Abatement Corporation  
7735 SE 68th Avenue  
Portland, OR 97206  
971-263-9815

Northwest Technologies, Inc. A Corp of ID  
11911 W Franklin Rd  
Boise, ID 83709  
208-323-0757

NRC Environmental Services, Inc.  
6211 N Ensign St  
Portland, OR 97217  
503-283-1150

Oregon Abatement  
4929 NE 35th Avenue  
Portland, OR 97211  
503-740-9758

Updated 3/19/2019
Pacific Environmental Group, Inc. (1)
PO Box 22306
Eugene, OR 97402
541-767-3770

Pacific Northwest Environmental
19645 SE Sunnyside Road
Damascus, OR 97089
503-658-6606

Performance Abatement Services, Inc.
13600 NE 10th Avenue
Vancouver, WA 98685
360-574-8400

Professional Minority Group, Inc.
27090 SE Highway 224
Eagle Creek, OR 97022
503-761-5924

Rose City Contracting, Inc.
29791 SW Kinsman Road
Wilsonville, OR 97070
503-685-9505

SMAF Environmental LLC
PO Box 672
Prineville, OR 97754
541-447-5643

Western States Environmental Services
PO Box 787 OR 877 Beatty Street
Medford, OR 97501
541-770-2482

W.L. Thomas Environmental, LLC
PO Box 8
Albany, OR 97501
541-928-5383

Zilco Northwest LLC
PO Box 1781
Beaverton, OR 97075-1781
503-519-1462

Pacific Environmental Group, Inc. (2)
2302 Ermine Court SE
Albany, OR 97322
541-926-8707

Pacific Technologies, Inc.
PO Box 4846
Boise, ID 83711
208-344-8668

Petrochem Insulation, Inc.
110 Corporate Place
Vallejo, CA 94590
707-644-7458

Rhine Demolition, LLC
1124 112th Street East
Tacoma, WA 98445
253-537-5852

Safeway Services LLC
285 Liberty Street NE
Salem, OR 9731
713-824-1730

Tektonics Corporations
306 W Moore St
Walla Walla, WA 99362
509-529-8424

Willamette Construction Services, Inc
8823 N Harbortage Street
Portland, OR 97203
503-236-4299 ext. 201

Wray Construction LLC
255 NE Thurston Avenue
PO Box 5413
Bend, OR 97708
541-318-7853

Updated 3/19/2019
State of Oregon Department of Environmental Quality

Instructions for Filing Form ASN 1
Notification for the Abatement of Friable Asbestos

Notification: Oregon asbestos rules require written notification to be given to the DEQ when abating asbestos-containing material (OAR 340-248-0260). Notification must be submitted on DEQ forms and accompanied by the appropriate notification fee.

Notification and fee: Send a check or money order along with your completed notification to DEQ. Make the check payable to "DEQ" or "Department of Environmental Quality." The amount of the notification fee depends on the Project Category (as shown on the front side of the ASN 1 form). Asbestos regulations require a 50 percent fee increase for projects where DEQ gives approval to waive the 10-day waiting period.

Notification waiting period: DEQ must receive the completed notification and fee 10 days before the start date of any friable asbestos abatement project. The 10-day waiting period will not start until the completed notification and fee have been received by DEQ.

You will not receive a copy of the form or a receipt. Keep a copy of the form for your files. Unless notified otherwise, you may begin your project as scheduled on the notification.

Revisions to notifications: DEQ must be notified in writing if there are project changes prior to those changes taking place. List the lines that have been revised on the form, line one.

Email or fax the revisions to the appropriate regional staff.
Fax numbers: Northwest Region 503-229-6957, Western Region 503-378-4196, Western Region South, Medford and Coos Bay 541-776-6262, Eastern Region 541-388-8283.
Find your region online: www.oregon.gov/deq.

Send the completed ASN 1 Form and project fee to:
Department of Environmental Quality
ATTN: Financial Services, Revenue Section
700 NE Multnomah Street, Suite 600
Portland, OR 97232-4100

If you need more information:
Call a DEQ regional asbestos program staff
Portland 503-229-5364, Salem 503-378-5086,
Medford 541-776-6107, Coos Bay 541-269-2721 ext. 222
Bend 541-633-2019 or Pendleton 541-278-4626

Filling out the form: Be sure you complete all lines of the notification. The following are some guidelines for providing the required information:

Is this a notification revision? If this is a revision to a previous notification, provide the revision number and list the lines of the form that have been changed.

Project starting and completion dates: The dates you enter here must be accurate to meet the 10-day waiting requirement.

Project site address: Include apartment numbers, building numbers, floor numbers, school names or any other identifying information.

Type of facility, type and quantity of asbestos-containing material and the method of removal: Be specific and complete in providing this information (e.g., residential, manufacturing, apartment complex, condo, etc.). Attach an additional sheet with special work practices or disposal techniques, which require prior approval from DEQ when necessary.

Asbestos Survey: Was a survey performed or samples collected? Check yes or no. Give the name of the person or the name of the company that performed the survey or collected the samples.

Asbestos Abatement Contractor: Give the name, address, telephone number, and license number of the contractor for the project.

Work shift information: List the days of the week and the hours of the day when asbestos work will take place.

Certified Supervisor: Give the name and certification number of the supervisor.

Property Owner/Operator: Give the name and address of the property owner or operator.

Site Contact: Give the name and phone number of the person to contact regarding the job site. (Note: The site contact can't be an employee of the asbestos contractor.)

Disposal site and waste hauler: Include the name and address of disposal site and name of the waste hauler.

Sign the form: Property owner, operator, or abatement contractor. The form must have a signature.

(Revised 4/3/17)
Attention: This notification must be complete, legible and received by DEQ at least 10 days before the start date of any friable asbestos abatement project and accompanied by the appropriate notification fee. Form instructions are online at: www.oregon.gov/deq

Project Category and Notification fee

- Emergency Abatement Project (Emergency notifications require a 50% fee increase.)
- Emergency Approved by (DEQ staff name) ________________ Date ________________
- Reason for Emergency ________________
  (e.g., explanation: fire or water damage, dangerous structure, etc.)

Check one:
A. $100 Projects with less than 40 linear feet or 80 square feet of asbestos-containing material, or for each residential abatement project.
B. $200 Projects from 40 to 259 linear feet or 80 to 159 square feet of asbestos-containing material.
C. $400 Projects from 260 to 1,299 linear feet or 160 to 799 square feet of asbestos-containing material.
D. $525 Projects from 1,300 to 2,599 linear feet or 800 to 1,599 square feet of asbestos-containing material.
E. $900 Projects from 2,600 to 4,999 linear feet or 1,600 to 3,499 square feet of asbestos-containing material.
F. $1,050 Projects from 5,000 to 9,999 linear feet or 3,500 to 5,999 square feet of asbestos-containing material.
G. $1,700 Projects from 10,000 to 25,999 linear feet or 6,000 to 15,999 square feet of asbestos-containing material.
H. $2,800 Projects from 26,000 to 259,999 linear feet or 16,000 to 159,999 square feet of asbestos-containing material.
I. $3,500 Projects 260,000 linear feet or more or 160,000 square feet or more of asbestos-containing material.

Complete the following:

1. If this is a revision to a previous notification, provide the revision number:

   List lines that have been revised on this form:

2. Project start date: ____________________________
   3. Completion date: ____________________________

4. Days of week abatement to be worked:

5. Hours of abatement work: a.m./p.m. - a.m./p.m.

6. Project site name:

7. Project site address:
   Building, floor, room or unit number:

   City: ____________________________ State: ____________________________ County: ____________________________ Zip: ____________________________

8. Project site contact: ____________________________ Phone: ____________________________

9. Abatement contractor name: ____________________________
   DEQ license number: FSC

   Address: ____________________________ Phone: ____________________________

   City: ____________________________ State: ____________________________ Zip: ____________________________

10. Quantity of asbestos material to be abated:
    Linear feet: ____________________________ Square feet: ____________________________

11. Asbestos disposal site name: ____________________________
    Address: ____________________________
12. Type of facility: Residence (No. of units), School, Hospital, Apartments, Commercial, Industrial, Equipment, Ship, Other.

13. List the asbestos-containing materials to be abated, the percent asbestos by each material, and where the asbestos-containing materials are located in the facility. Attach separate page if needed:

14. Oregon Certified Supervisor(s):

   Phone:

   Oregon Certification number:

15. Is the facility occupied or vacant?

16. Present use of facility: Future use of facility: Approximate construction date:

17. Survey performed or sample(s) collected? Survey: Yes No Samples: Yes No, assumed

18. Survey or samples collected by Name: Phone:

19. Is this a demolition? Yes No Complete or Partial demolition? Is this a renovation? Yes No

20. Is the demolition State or local government ordered? Yes No Name of government official who ordered the demolition:

   Order date: Government initiated demolition start date:

21. Facility owner or operator name:

   Phone:

   Facility owner or operator address:

   City: State: Zip:

22. Describe methods of asbestos abatement and disposal:

23. Waste hauler name:

   Phone:

   Signature: Date: Phone:

   I certify that the information contained in this notification are true and correct to the best of my knowledge and belief.


Please sign this form and deliver or mail with the fee payable to DEQ
Oregon Department of Environmental Quality
Financial Services - Revenue Section
700 NE Multnomah St, Suite 600
Portland, OR 97232-4100

Revisions to notifications may be scanned and emailed or faxed to the appropriate DEQ regional office
Northwest Region Fax: 503-229-6957 Email: deqnrwrasbestos@deq.state.or.us
Eastern Region Fax: 541-388-8283 Email: Messina.Frank@deq.state.or.us
Western Region South, Coos Bay, Medford Fax: 541-776-6262 Email: Croucher.Steve@deq.state.or.us
Western Region Fax: 503-378-4196 Email: Boyd.Dottie@deq.state.or.us

Questions: Call DEQ at 1-800-452-4011 for your regional DEQ office contact or visit: www.oregon.gov/deq

Revised 4/7/17
Instructions for using DEQ Form ASN 4
Waste Shipment Report Form

This form is to be used as a permanent record for documenting asbestos-containing waste materials from removal site to final disposal. The Oregon Department of Environmental Quality (DEQ) regulation that applies to asbestos waste disposal is found in OAR 340-248-0280 and -0290.

WASTE GENERATOR SECTION
(Numbers below correspond to numbers on the front of this Form)

1. Enter the name and address of the site where the asbestos waste was generated. Enter the name and phone number of the contact person for the contractor, facility, or operator of the asbestos waste generation site.

2. Enter the name, phone number and address of the person performing the asbestos abatement.

3. Enter the name, phone number and address of the disposal site that the waste is taken to.

4. Describe the materials being removed. (i.e. pipe insulation, flooring, roofing, popcorn ceiling material, HVAC system insulation, or nonfriable asbestos.)

5. List the total number of containers and their type. Also enter one of the following container codes used in transporting each type of asbestos material. (Specify any other type of container used if not listed below):

   DM    Metal drums, barrels
   DP    Plastic drums, barrels
   BA    6 mil. plastic bags or wrapping
   NFC   Leak-tight containerization for nonfriable asbestos waste material.

6. Give an estimate of the total cubic yards of material.

7. Print clearly the name of the company and their authorized signer. This section of the form must be signed and dated.

NOTE: The waste generator must retain a copy of the completed disposal form.

WASTE TRANSPORTER SECTION

8. Transporter #1: Acknowledgment of receipt of asbestos waste materials. Print agent and company name, then sign and date.

9. Transporter #2: Acknowledgment of receipt of asbestos waste materials. Print agent and company name, then sign and date.

NOTE: If there are more than two transporters attached a new waste shipment form.

DISPOSAL SITE SECTION

10. List the name of the waste disposal site, print the name, title and phone number, then sign and date form. This certifies that you have received the asbestos material covered by this manifest.

11. Discrepancy space. This space is used if there is a discrepancy between the amount of the material received by the landfill and the amount of material listed on the waste shipment report form.

NOTE: The waste disposal site operator must retain a copy of this form.

In addition, asbestos waste disposal regulations require that the Waste Disposal Site operators take the following actions:

- Send a copy of the completed and signed Waste Shipment Report Form to the Waste Generator as soon as possible, but no later than 30 days after the waste has been received at the disposal site.

- Notify DEQ immediately by telephone of improperly enclosed or uncovered waste. Submit a written report to DEQ the following working day, along with a copy of the Waste Shipment Report Form.

- If you discover a discrepancy between the quantity of waste designated on the Waste Shipment Report Form and the quantity of waste actually received, attempt to reconcile the discrepancy with the Waste Generator. You must report, in writing, to DEQ within 15 days after receiving the waste any discrepancies that cannot be reconciled. Submit a copy of the Waste Shipment Report Form with this report.
ASBESTOS WASTE SHIPMENT REPORT FORM

PLEASE PRINT OR TYPE. If you have questions, contact your local DEQ Regional Office in Portland 503-229-5364, Salem 503-378-5086, Medford 541-776-6107, Coos Bay 541-269-2721 ext. 222, Bend 541-633-2019, or Pendleton 541-278-4626.

WASTE GENERATOR: (Contractor, Facility, or Operator)

1. Asbestos removal site name and address:

   Street: ____________________________
   City/State: _______________________
   County: _________________________
   Zip: ___________________________
   Contact person: ___________________
   Phone: __________________________

2. Contractor/Operator’s name and address: _________________________________
   Street: ____________________________
   City/State: _______________________
   County: _________________________
   Zip: ___________________________
   Phone: __________________________

3. Waste disposal site: ____________________________
   Street: ____________________________
   City/State: _______________________
   County: _________________________
   Zip: ___________________________
   Phone: __________________________

4. Describe asbestos materials: _____________________________________________

5. Containers: Number: __________________ Type: ________________________

6. Total quantity (cubic yards): __________________

7. OPERATOR’S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packaged, marked and labeled, and are in all respects in proper condition for transport according to all government regulations. All movement of this asbestos-containing material is recorded on this Waste Shipment Record Form.

   Agent: ____________________________ Company: ___________________________
   Address: __________________________ Phone: _____________________________

TRANSPORTER(S):

8. Transporter #1: (Acknowledgment of receipt of materials)
   Agent: ____________________________ Company: ___________________________
   Address: __________________________ Phone: _____________________________
   Signature: ______________________ Date: _____________________________

9. Transporter #2: (Acknowledgment of receipt of materials)
   Agent: ____________________________ Company: ___________________________
   Address: __________________________ Phone: _____________________________
   Signature: ______________________ Date: _____________________________

DISPOSAL: (Certification of receipt of asbestos materials covered by this manifest, except as noted in item 11 below.)

10. Waste Disposal Site: _________________________________________________
    Name and Title: _____________________________________________________
    Date: ____________________________
    Signature: ______________________ Phone: _____________________________

11. DISCREPANCY SPACE: (Add attachments as needed) ____________________
    ________________________________
    ________________________________

(Revised 4/14)
ATTENTION

CONTRACTORS/OPERATORS: This notification is not complete unless it is accompanied by the required $100.00 fee and is submitted 5 days prior to the start date. To inquire about a waiver of the 5-day waiting period or for other information call 1-800-452-4011 for the phone number of your local regional DEQ office. Click here to find the information online.

☐ EMERGENCY (Emergency notifications require a 50% fee increase)

Emergency Approved by (list DEQ staff): ___________________________ Date: _______________

List the Reason for the Emergency

(I.e. Fire or Water Damage, Dangerous Structure, etc.)

Is this a revision to a previous notification? Yes ______ No ______

Revision# ______

Start date of project: _______________ End date of project: _______________

Days of week and hours to be worked:

Project site name: ___________________________ Building Owner: ___________________________

Project address: ___________________________

(Include Apt #, Floor #, Bldg #, school name or any other pertinent site location information)

City: __________________ County: __________________ State: ________ Zip: __________

Was a survey performed or samples collected: Yes: ______ No: ______ By whom? ______________________

Type of nonfriable material to be removed:

Amount of nonfriable asbestos material to be removed. Square or Linear footage: _______________

Contractor/Operator name: ___________________________ Phone: ___________________________

Contractor/Operator address: ___________________________

City: __________________ County: __________________ State: ________ Zip: __________

CCB registration number: ______________ Competent Person: ______________________

Waste disposal site: __________________________

Site address: ___________________________

City: __________________ County: __________________ State: ________ Zip: __________

Waste hauler: ___________________________ Phone: ___________________________

Sign below and send this form with the appropriate fee to the DEQ Business Office at 700 NE Multnomah Street Suite #600, Portland, OR 97232. Make checks payable to “DEQ”

Name of owner, operator or contractor: ___________________________

Name: ___________________________ (PLEASE PRINT) Phone: ___________________________

Signature: ___________________________ Date: ________________

I certify that the information contained in this notification are true and correct to the best of my knowledge and belief.

CAUTION! If the material being removed is handled in a manner that causes it to become friable (shattered, pulverized, or reduced to dust), then only a DEQ licensed asbestos abatement contractor may perform the removal work. Submit nonfriable notifications and fees in accordance with OAR 340-248-0260. Revisions to notifications may be emailed or faxed to the appropriate DEQ regional office. Fax numbers: Portland at 503-229-6957, Bend at 541-388-8283, Pendleton 541-278-0168, Salem at 503-378-4196, Medford at 541-776-6262 or Coos Bay 541-269-7984.

(Revised 11/16)
MANUFACTURED DWELLING RESOURCES

Please contact the Klamath County Tax Office for all Manufactured Home transactions prior to demolition. A trip permit to move a manufactured home from property to Landfill can be obtained through the Tax Office as well.

Contact:
Klamath County Tax Office
305 Main Street
Klamath Falls, OR 97601
(541) 883-4297 Phone
(541) 883-5165 Fax
proptax@klamathcounty.org
Monday – Friday
8:00 a.m. to 5:00 p.m.

You will also require a Manufactured Dwelling Landfill Permit Receipt (as well as the Asbestos Survey and ASN forms) to be presented at the landfill when disposing of asbestos containing materials. These forms are located on the Klamath County Solid Waste website and are in the Demo Packet materials as well.
Manufactured Dwelling Landfill Receipt

IMPORTANT!!
Mandatory for disposal- Must provide signed and dated asbestos survey from certified inspector.

Oregon State Trip Permit ID:
Issue Date:

Mover Name:

Home ID:

Manufacturer Name:

X Plate #:

Serial #:

   Single

   Double

   Triple

Origin Address:

Destination Address:

Landfill Signature _________________________________
Getting ready to complete a renovation can be a time-consuming project. Whether you're planning to do the work yourself or hire a contractor, there are several steps you need to follow to ensure a successful renovation process. Here's a guide to help you prepare for your next renovation project:

1. **Research and Planning**: Before starting any renovation project, it's important to research and plan thoroughly. This includes budgeting for materials and labor, obtaining necessary permits and approvals, and consulting with professionals to get a cost estimate.

2. **Prepare the Workspace**: Clear the area of unnecessary items and secure the space to prevent accidents and damage. Ensure the area is well-lit and ventilated to make the work easier and safer.

3. **Safety Measures**: Always prioritize safety during renovation work. Wear protective gear such as goggles, gloves, and masks to protect yourself from dust and chemicals. Use ladders and scaffolding safely to avoid falls.

4. **Conduct a Demolition**: Before you start the actual renovation, it's important to completely clear the area of any waste or debris. This involves removing old fixtures, flooring, and walls, and disposing of them properly.

5. **Install New Materials**: Once the demolition is complete, begin installing new materials. This can include new flooring, walls, windows, and doors. Make sure to follow manufacturer instructions carefully.

6. **Final Touches**: After all the new materials are installed, it's time to focus on the final touches. This includes painting, finishing touches on cabinetry, and other decorative elements.

7. **Quality Assurance**: Always check your work before moving on to the next step. This includes checking for leaks, ensuring proper electrical and plumbing installations, and making sure all work is up to code.

By following these steps, you can ensure a successful and stress-free renovation project. Remember to consult with professionals when necessary and prioritize safety throughout the process. Good luck with your renovation project!
Oregon Health Authority
Oregon Lead-Based Paint Program

800 NE Oregon Street, Suite 640
Portland, CA 97232-2167

For more information, contact:

Maintenance and repair, paint, renovation, and repair, rules for lead-safe remodeling,

Why is the RRP rule important?

- Blood pressure, diabetes, severe disorders, and injury
- Digestive, reproductive, and kidney damage
- In adults, high lead levels may cause lead, the unborn child is also at risk.
- If a pregnant woman is exposed to lead, the unborn child is also at risk.

• Kidney and liver damage,
• Difficulties, behavioral problems, brain, reduced IQ, learning and earning
• In children, lead poisoning can cause hear or say a part

- Lead poisoning is a home on a person's eating, lead paint dust and debris can swallow lead dust when they pull their gloves off, hands in their mouths when playing or children under 6 years of age. Children can be especially dangerous to children

- Lead poisoning can affect anyone,

- Swallowing of breathing in lead dust,

- Scarring and scarring can cause health problems,

- Common renovation activities like sanding,