



State of Oregon Department of Environmental Quality

Licensed Asbestos Abatement Contractors

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

AAM, Inc.

11225 SW Greenburg Road
Portland, OR 97223
503-624-9221

Abatement Pro, Inc.

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

Alpine Abatement Associates, Inc.

PO Box 1557
Bend, OR 97709
541-388-2672

Allstar Construction LLC

35687 Ebenger
PO Box 1613
Albany, OR 97321
541-936-0033

Asbestos Abatement, Inc.

PO Box 2593
Boise, ID 83714
208-345-3574

Asbestos Control Group, Inc.

19386 SW 55th Court
Tualatin, OR 97062
503-692-5174

ATEZ, Inc.

PO Box 126
Harrisburg, OR 97446
541-995-6008

Bethany Technologies

12615 SE Nixon Avenue
Milwaukie, OR 97222
503-724-6465

Cascade Insulation, Inc.

22356 Nelson Road
Bend, OR 97701
541-388-2600

Envirocon, Inc.

PO Box 16655
Missoula, MT 59808
406-523-1150

Enviromex Contracting, Inc.

12435 Clow Corner Road
Dallas, OR 97338
503-831-2000

First Response Environmental Services

PO Box 3323
Central Point, OR 97502
541-621-0911

Global Pacific Environmental

PO Box 2759
Vancouver, WA 98660
360-993-4479
503-223-4401

Gre-Energy Constructors, Inc.

1897 Park Avenue
Salem, OR 97301
503-983-4562

IRS Environmental of Portland

777 SW Armco 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

3 Kings Environmental, Inc.

PO Box 280
Battleground, WA 98604
360-666-5464

Koos Environmental Services, Inc.

PO Box 4068
Coos Bay, OR 97420
541-266-0511

Lake Oswego Insulation Company (1)

5930 Jean Road
Lake Oswego, OR 97035
503-245-6460

Lake Oswego Insulation Company (2)

Mid-Valley Office
27171 Clear Lake Road
Eugene, OR 97402
541-953-8301

Lodge Environmental, Inc.

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

LVI Environmental Services

1201 S. Childers Road
Orange, TX 77630
409-886-3959

Minority Abatement Contractors

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

NCM Contracting Group LP

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

Net Compliance Environmental LLC

2112 E. 26th Street
Vancouver, WA 98661
360-699-4015

Northstar Demolition & Remediation LP

404 N. Berry Street
Brea, CA 92821-3104
714-672-3501

Northwest Abatement Corporation

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

Oregon Abatement

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

Oregon Environmental

558 SE 36th Avenue
Hillsboro, OR 97123
503-710-0346

Pacific Environmental Group, Inc. (1)

PO Box 22306
Eugene, OR 97402
541-767-3770

Pacific Environmental Group, Inc. (2)

2282 Three Lakes Road
Albany, OR 97322
541-926-8707

Pacific Northwest Environmental

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

Pacific Technologies, Inc.

PO Box 4846
Boise, ID 83711
208-344-8668

Performance Abatement Services, Inc.

13600 NE 10th Avenue
Vancouver, WA 98685
360-574-8400

Petrochem Insulation, Inc.

110 Corporate Place
Vallejo, CA 94590
707-644-7458

Phil-Am Enterprises, Inc.

PO Box 5954
Salem, OR 97304
503-991-3545

Professional Minority Group, Inc.

27090 SE Highway 224
Eagle Creek, OR 97022
503-761-5924

Rhine Demolition, LLC

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

RMCAT Environmental/BELFOR

12823 NE Airport Way
Portland, OR 97230
541-261-6442

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

SPS Environmental Services

1201 S. Childers Road
Orange, TX 77630
409-886-3959

Western States Environmental Services

PO Box 787
877 Beatty Street
Medford, OR 97501
541-770-2482

W.L. Thomas Environmental, LLC

PO Box 8
Albany, OR 97321
541-928-5383

WM Dickson Company

3315 S. Pine Street
Tacoma, WA 98409
253-472-4489

ZILCO LLC

2900 Cornelius Pass Road #658
Hillsboro, OR 97123
503-519-1462

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.