

Contractor List

This fact sheet contains a partial list of home heating oil tank contractors and analytical laboratories that serve Thurston County. Inclusion does not mean Thurston County endorses these businesses or warranties their work performance. Please check for additional contractors and service providers in your phone book. If you have any questions about testing, removing or decommissioning your home heating oil tank, call the Tank Talk program at (360) 754-3355 x-6509; the TDD line is (360) 754-2933. We will be glad to help.

Tank contractors provide the following services:

- removal and disposal of existing tanks (aboveground and underground)
- soil and water sampling
- disposal of tank contents (water, sludge, oil)
- excavation of contaminated soils
- site restoration (backfilling, topsoil, and sod)
- filling and closure of tank in place
- soil bioremediation

Tank Contractors

Advance Environmental - Olympia

Attn: Dan Venable
(360) 357-5666

Associated Environmental Group (AEG) - Olympia

Attn: Michael Chun
(360) 352-9835

Cairone Construction and Environmental - Olympia

Attn: Mike Cairone
(360) 357-9584

Langseth Environmental Services, Inc. - Tacoma

Attn: Tom Langseth
(253) 536-6961

Stemen Environmental, Inc. Olympia

Attn: Paul W. Stemen
(360) 438-9521



Laboratory Testing

This is a partial list of laboratories that analyze soil, water, and air for contaminants and are accredited by the Washington Department of Ecology as of 2005. Please call the laboratory for specific instructions.

ESN Northwest
Lacey

Attn: Michael Korosec
(360) 459-4670

Libby Environmental
Olympia

Attn: Hillary Lewis
(360) 352-2110

Department of Ecology Accredited Lab Website Link

www.ecy.wa.gov/programs/eap/labs/labs_main.html



Thurston County Environmental Health

Location: 921 Lakeridge Dr. SW, Rm 113
Olympia, WA 98502

Mailing Address: 2000 Lakeridge Dr. SW, Bldg 4
Olympia, WA 98502

Telephone: (360) 754-4111
(360) 754-2933 TDD

Tank Talk is funded by a grant from the Washington State Department of Ecology.