

OMNI-Test Laboratories, Inc.

13327 NE Airport Way, Portland Oregon 97230
Phone (503) 643-3788 FAX (503) 643-3799

Product Testing and Certification Program Accreditations

Product Categories

OMNI-Test Laboratories, Inc. (O-TL) is accredited to evaluate the following types of products for conformance with the applicable safety, emissions, and efficiency standards:

- Gas-Fuel Fired Appliances (Boilers, Room Heaters, Wall and Floor Furnaces, Fireplaces, Cooking, and Decorative, cleaning appliances);
- Oil-Fuel Fired Appliances (Boilers, Room Heaters, Stoves, and Furnaces);
- Solid-Fuel Fired Appliances (Boilers, Room Heaters, Furnaces, Fireplaces, Stoves, And Cooking);
- Electric Heaters And Other Electrical Standards Related To Fuel Burning Equipment;
- Flue Gas Venting Equipment;
- Fireplace Accessories, including but not limited to: Heat Shields And Wall Protectors, Hearth Extensions And Floor Protectors

Accreditation/Certification Bodies

The following organizations recognize O-TL's testing and/or certification programs. Please contact O-TL to additional details

Wood Emissions

- The U.S. Environmental Protection Agency accredits O-TL's permanent laboratory and mobile laboratory for conducting tests under the New Source Performance Standards for Residential Wood Heaters.

Safety Testing

- The Standards Council of Canada (SCC) accredits O-TL as a Certification Agency in the fields of fuel burning and venting equipment. O-TL's accreditation from SCC is recognized by all Canadian Provinces and Territories.
- The International Accreditation Service Inc. (IAS) accredits O-TL as a testing laboratory (TL-130), certification body (PCA-156) and inspection body (AA-706)
- The Commonwealth of Massachusetts accredits O-TL as a testing facility, Approval No. L3-07-98-16.
- The New York City Department of Buildings, Materials and Equipment Acceptance Division accepted O-TL as a laboratory for fuel fired equipment (registration number 101-00-L).
- The State of North Carolina accredits O-TL as a third party agency to label electrical and mechanical equipment.
- The State of Ohio has approved O-TL as a testing laboratory.
- The State of Oregon Electrical and Elevator Board approved O-TL to perform product certification.
- The State of Washington Department of Labor and Industries accredits O-TL as an electrical product testing laboratory.

Efficiency

- Natural Resources Canada (NRC) recognizes O-TL as an administrator of an energy performance verification program for gas fired appliances.
- The State of California Appliance Efficiency Program has approved O-TL as a testing laboratory.