



Safety Disclosure Form

Customer Name: _____

Combustion appliances such as furnaces and water heaters that vent through a chimney or flue have the potential to spill exhaust gases into the home. These gases may contain deadly carbon monoxide (CO).

I performed tests to ensure that combustion gases are venting properly and that the operating CO level is within the Home Performance with ENERGY STAR Program guidelines. The following chimney/flue-vented combustion appliance(s) in your home is/are:

- | | | |
|---|---|---|
| <input type="checkbox"/> Heating System | <input type="checkbox"/> Water Heater | <input type="checkbox"/> Other: _____ |
| <input type="checkbox"/> Spilling exhaust gases | <input type="checkbox"/> Spilling exhaust gases | <input type="checkbox"/> Spilling exhaust gases |
| <input type="checkbox"/> Producing high CO levels | <input type="checkbox"/> Producing high CO levels | <input type="checkbox"/> Producing high CO levels |

Recommended course of action: _____

Gas ovens and ranges also have the potential to produce high levels of CO. All gas stoves should be equipped with range hoods that vent to the outside. You should operate the range hood whenever the oven/cook-top is in use.

I performed a CO test on your gas oven. The oven CO level is:

- Within program guidelines Above program guidelines

Recommended course of action: _____

I also tested all the gas piping, valves, and fittings in your home for leaks.

Gas leak(s) were detected at this/these location(s): _____

Carbon monoxide (CO) detectors should be installed near the bedrooms in any house that has combustion appliances, gas stoves, or an attached garage.

You may contact me at: _____

 Homeowner Signature

 Date

 Consultant/Company Name

 Date