

NOTICE!!

For Gasoline dispensing facilities in Davidson, Rutherford, Sumner, Williamson, and Wilson Counties.

If you **sell 10,000 or more gallons** in any month, you may be required to have **Stage II** vapor recovery controls installed in addition to **Stage I** vapor recovery controls. Stage II vapor recovery controls help prevent the release of gasoline vapors when a motor vehicle is being refueled.

Independent small business marketers of gasoline (ISBMG) are only required to install Stage II vapor recovery controls if you **sell 50,000 or more gallons** of gasoline in any month. You must meet certain qualifications to be classified as an ISBMG. Please call, 1-800-734-3619.

- IMPORTANT -

Stage II systems must be tested using specified test methods for vapor tightness. Facilities in Rutherford, Sumner, Williamson and Wilson Counties must test every 5 years. The test methods are identified in Tennessee rule 1200-3-18-.24-(4). The test methods can be found at http://www.state.tn.us/environment/ea/sbeap/sbeap_retail_gasoline.shtml.

Davidson County facilities should check with the local air pollution control agency for Nashville and Davidson County. Facilities in Davidson County are typically required to test annually. This may vary and facilities should check with the local regulatory agency and read their permit.

Facilities must provide written notice at least 14 days in advance to the Air Pollution Control regulatory agency of their county prior to Stage II testing.

Rutherford, Sumner, Williamson, Wilson Counties	Davidson County
<p>Tennessee Dept. of Environment and Conservation Division of Air Pollution Control 9th Floor, L & C Annex 401 Church Street Nashville, Tennessee 37243-1531 615-532-0554 1-888-891-8332 www.state.tn.us/environment/permits/airconst.php</p>	<p>Nashville/Davidson Pollution Control Division Metropolitan Nashville-Davidson County Health Dept. 311 23rd Avenue, North Nashville, TN 37203 Phone: (615) 340-5653 FAX: (615) 340-2142 http://healthweb.nashville.org/env/env_air_pollution.html</p>

The facility must also perform the test **within 30 days** following the occurrence of an incident, which could reasonably be expected to have adversely affected the performance of the system.

Remember to read the facility's air permit carefully to avoid notices of violation or and penalties for failing to comply with the terms of the permit, including testing and recordkeeping requirements.

For free confidential assistance with understanding this requirement, call Donovan Grimwood with the Small Business Environmental Assistance Program at 1-800-734-3619 or in Nashville at 532-8013 or e-mail at BGSBEAP@state.tn.us.