

For more information, Contact: Scott Brown 937-704-9333 brown@vsthose.com

FOR IMMEDIATE RELEASE

VST ANNOUNCES NEW GREEN MACHINE™ APPROVALS

Springboro, Ohio – USA – February 14, 2013 – Vapor Systems Technologies, Inc. (VST) is pleased to

announce the GREEN MACHINE – VST's newest tank pressure management equipment for Underground Storage Tanks (UST) or Aboveground Storage Tanks (AST) that has earned multiple approvals: 1) Edison Testing Laboratories (ETL) Listing for safety approval rating; 2) TÜVRheinland® Certification for greater than 99% efficiency; and 3) California Air Resources Board (CARB) Certification for Enhanced Vapor Recovery.

VST has dedicated many years to the development and testing of products for clean air and water technologies aimed at controlling the release of fugitive Volatile Organic Compound (VOC) emissions at gasoline dispensing facilities (GDF). Fugitive VOC emissions are a main contributor to ground-level ozone and ground water contaminations. The GREEN MACHINE is the



newest generation of equipment designed to capture and reduce the release of fugitive VOC gasoline vapors as well as monitor the pressure profiles at the GDF.

This compact, robust, plug-n-play equipment is available in two styles:

- 1) Part number VST-GM-CS1-100 is designed for the California Enhanced Vapor Recovery market and carries a CARB certification. Executive Orders VR-203 and VR-204 (Revision N) allows this new, low cost, active-style processor to be installed on balance Phase II systems thereby reducing GDF shut downs due to UST over-pressurization; provides clean air; and generates a positive cash flow from reduced vent emissions, thus paying for itself. It mates with the Veeder-Root TLS350 automatic tank gauge.
- 2) Part number VST-GM-CS2-101 is a turnkey stand-alone tank pressure management and monitoring system that can be installed at any gasoline station in the world. This GREEN MACHINE model may be installed in conjunction with any front end/forecourt equipment, as well as any tank gauge system that contains overfill recognition capability.

Both styles allow for a simple, low cost installation on a single vent stack, a small footprint design, and flexible mounting options – roof, ground, canopy, or vent stack rack. VST's GREEN MACHINES are designed to improve the environment with maximum safety while paying for themselves with the captured and contained fugitive VOC gasoline vapors. With a Suggested Retail price under \$12,000 USD, most GDFs will experience a less than one year payback. Clean Air...Clean Water...\$ave Money!

You may learn more about VST at www.vsthose.com.