

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

## **FOR IMMEDIATE RELEASE**

## VST ANNOUNCES EXPANDED PRODUCT OFFERING FOR GASOLINE DISPENSING EQUIPMENT

**Springboro, Ohio – USA –** Oct. 1, 2013 – Vapor Systems Technologies, Inc. (VST) is pleased to announce the introduction of its expanded product offering of UL Listed gasoline dispensing equipment; nozzles, hoses and safety breakaways.

This complete offering of engineered products is targeted for non-Stage II vapor recovery applications as well as markets where Stage II vapor recovery is being decommissioned. The new product offering incorporates a gasoline dispensing nozzle, the **ENVIRO-LOC™ ECO** nozzle that features dripless/spitless technology which exceeds the California Air Resources Board (CARB) Enhanced Vapor Recovery specifications and has been successfully implemented on VST Stage II nozzles in California. In addition, VST's newly patented nozzle interlock device offers unsurpassed safety for the refueling public.

VST's new hose and breakaway product offerings address a variety of the long standing issues previously experienced by the refueling public. The VSTaflex™ conventional hose products include user-friendly swivel couplings so that the customer doesn't have to wrestle with the hose during vehicle refueling. Built-in variable flow limiters are also available for applications where dispensing flow rates exceed the federally allowable flow rate of 10 GPM and result in premature nozzle shut-off issues, thus causing customer aggravation. The SENTRY safety breakaway is field Reattachable product which includes a specially engineered design that accommodates for higher pressure spikes during refueling events.

VST's engineered systems approach provides robust equipment specifically designed to protect the environment while incorporating safety features and user-friendliness for the refueling public. These products will be on display Oct. 13 – 15 in VST's booth # 5006 at the NACS SHOW 2013 in Atlanta, GA.