

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

FOR IMMEDIATE RELEASE

VST ANNOUNCES UNDERWRITERS LABORATORIES (UL) LISTING FOR ENVIRO-LOC™ LOW PERMEATION DISPENSING CURB PUMP HOSE

Springboro, Ohio – USA – August 20, 2014 – Vapor Systems Technologies, Inc. (VST) is pleased to announce our most recent UL product listing – ENVIRO-LOC™ Low Permeation Dispensing Curb Pump Hose – Model V58EC. This product meets the UL 330 assembled gasoline dispensing hose requirements, as well as the stringent, reduced low permeation requirements of less than 10 grams/m²/day.

The introduction of VST's Model V58EC low permeation hose demonstrates VST's continued commitment to engineered solutions aimed at managing fugitive vapors at gasoline dispensing facilities, improving the customer's forecourt fueling experience, and meeting the evolving regulatory requirements where states are decommissioning Phase II vapor recovery with updated regulations for low permeation hoses.

ENVIRO-LOC™ Low Permeation Dispensing Curb Pump Hose – Model V58EC incorporates a robust construction of specially designed compounds, dual helix wire for maximum kink resistance, and factory assembled male pipe thread couplings.

VST has begun ramping up production and is accepting orders — contact VST for details. Order fulfillment is targeted for the end of September 2014.