GREEN IS GOOD!

Clean Air... Clean Water... \$ave Money



GREEN MACHINE



GREEN MACHINE

Capture, control & monitor fugitive emissions to improve air and water quality

Around the world, fugitive emissions are a main contributor to ground-level ozone (pollutants) and ground water contamination



Green Machine Features, Benefits, and Advantages = Higher Customer Satisfaction

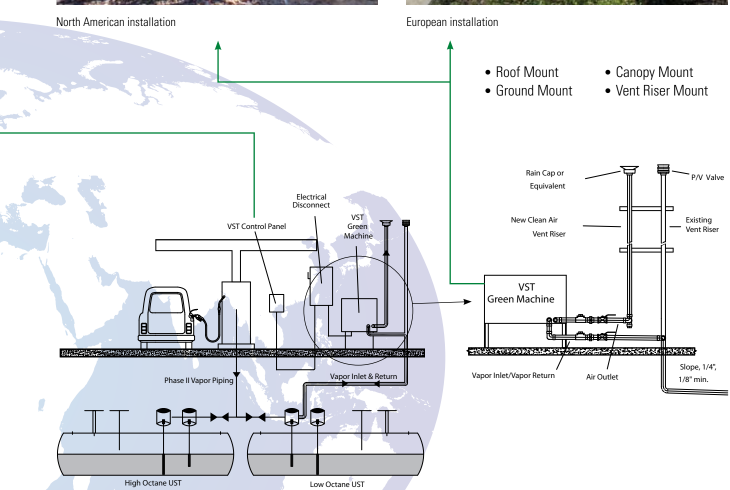
Features	Benefits	Advantages
 Simple, flexible, lightweight and compact design Only 3 moving parts 	 Single vent design Small footprint Simple installation Flexible mounting options High capacity 	Low cost installationLow cost of ownership
Monitors and controls UST pressures	 Nominal run time Helps to manage your inventory Reduces UST over-pressurization Returns saturated VOC vapors to the UST Knows when you have emissions leaking from your GDF 	 Higher customer satisfaction Designed for maximum safety Reduced inventory losses
 Certifications: ETL Pending: CARB TUV ATEX 	 One technology used anywhere Proven technology with quality assurance 	Low maintenance expense Improved environment
Eliminates harmful gasoline vapor emissions	Clean air and water	Pays for itself in emissions savings

Flexibility to Meet Your Needs

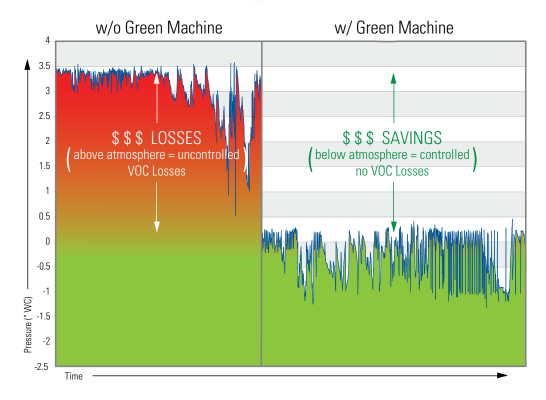
Flexible mounting locations and simple installation







GREEN MACHINE No loss is your GAIN\$\$\$



Controlling air and ground water contamination with **REAL** Return On Investment (ROI)

Payback Based on Various Types of Forecourt Fueling Systems

I. Vapor Assist Systems - Fuel Savings

- 1,400 to 1,800 gallons/year or 5,000 to 7,000 liters/year
- Estimated Financial Payback = 12 to 18 months

II. Balance or Vapor Assist with ORVR or Non-Phase II Systems - Fuel Savings

- 800 to 1,000 gallons/year or 3,000 to 4,000 liters/year
- Estimated Financial Payback = 24 to 30 months

CA\$H in on a Clean Environment!



Vapor Systems Technologies, Inc.

650 Pleasant Valley Drive Springboro, Ohio 45066 (USA) Toll Free: 1-888-878-4673 Phone: 937-704-9333 Fax: 937-704-9443 www.vsthose.com