

CEO: Elliott Moorhead
Contact Info: 831.685.1148
email: eim@nanovapor.com

SVP: Andrew Brandt
Contact Info: 781.354.1134
email: andrew@nanovapor.com



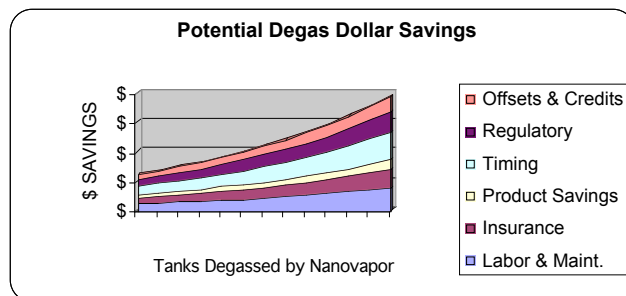
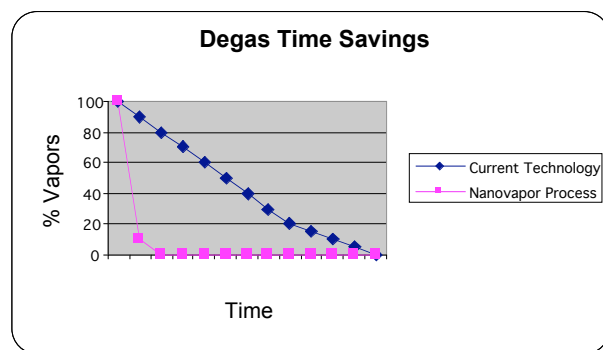
Next Generation Solutions for Degassing Fuel Tanks

Seldom does a service company enter a large mature market with a new technology so disruptive that previous service providers can no longer compete. Operations that traditionally took five days to finish can now be completed in less than half the time. Work that wasted valuable product by blowing it into and polluting the atmosphere is now replaced with a service that preserves that product; all at the same cost as current, soon to be obsolete, technologies.

Current degassing technologies are antiquated and create so much air pollution that the Texas Commission on Environmental Quality is dramatically tightening their rules and closing current exemptions. This will significantly drive up the cost of the traditional degassing process.

Ask yourself "How are you going to meet or exceed the expectations of the new regulations?"

Nanovapor is an emerging leader in air quality solutions for a broad range of the most difficult remediation and purification challenges. Using a patented closed-loop system, Nanovapor has a family of naturally occurring organic compounds that in concert with proprietary formulae convert volatile chemical vapors in storage tanks back into their original fuel state. No chemical vapors are exhausted into the air or costly air pollution control devices, simplifying the overall process while having a significant environmental impact and dramatically reducing hidden costs to the client.



Hard Dollar Cost Savings

- Timing - reduce valuable production downtime
- Product Savings - reduces daily vapor loss on pre-treated storage tanks
- Risk Management - reduce insurance premium

Soft Dollar Cost Savings

- Decrease labor & maintenance costs
- Regulatory & Environmental compliance
- Offsets and credits
- TRI Reduction

Nanovapor Fuels Group Benefactors

Rarely in business is there a change in a product or service that is embraced at all levels of an organization, from facility workers to upper level management. Nanovapor's revolutionary technology improves the bottom line while creating a safer and healthier work environment. The same can be said regarding the typical gap between corporate industry and regulatory agencies.

There is a cost for industry to comply with environmental regulations and conversely an environmental cost to keep businesses open and profitable. Nanovapor bridges the gap by improving both the bottom line and the environment.

The listing below illustrates the benefits of the Nanovapor technology to those involved with the Oil & Gas refinery industry. There is no known competitive technology today that has such dramatic impact on so many people and organizations.

CEO – Positive results on the environment and financial stewardship

Board - Positive press story on environment and bottom line improvement

CFO – Bottom line improvement (Hard and Soft Dollars)

COO – Time savings and reduced risk - Improved capital asset utilization

SHE – Benefits all three - Health, Safety and the Environment. Shows Air Quality compliance leadership

Facility Maintenance Officer – Significant time savings and reduced risk of accident

Facility Workers – Safer and Healthier work environment

Insurance Brokers and Underwriters – Lowers risk of claim, such as Hemel Hempstead oil depot

Bankers – Lowers risk of hit to P&L and B/S, such as Hemel Hempstead oil depot

Investors – Lowers risk of hit to P&L and B/S, such as Hemel Hempstead oil depot

TCEQ (Texas Commission on Environmental Quality) - Reduced emissions to atmosphere. True TRI compliance values.

EPA – Reduced emissions to atmosphere, compliance attainment.

Other State Regulators – Same benefits as Texas (TCEQ)

Other Countries Regulators - Same benefits as Texas (TCEQ) / EPA

Homeland Security – Reduced risk of “poor man’s” bomb and more secure fuel supply chain

OSHA – Reduce Toxic Exposures and health related issues