

PICS Auditing Subscriber
ISNetworld Subscriber
Pipeline Testing Consortium Subscriber

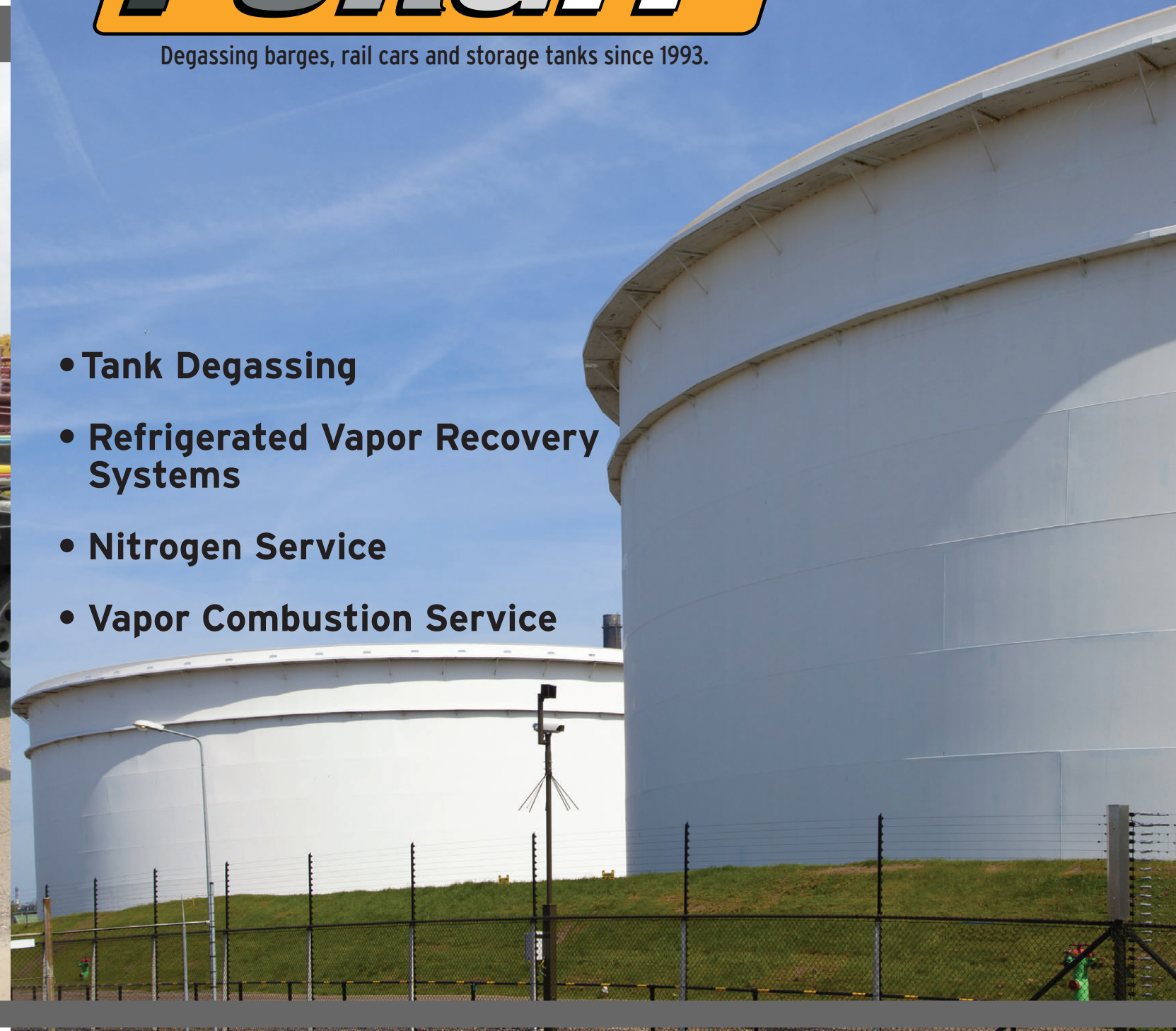
Forward Edge Testing Subscriber
Safety Council of Texas City Member
ILTA Supplier Member

The safest and most effective degassing system available.

PURGIT[®]

Degassing barges, rail cars and storage tanks since 1993.

- Tank Degassing
- Refrigerated Vapor Recovery Systems
- Nitrogen Service
- Vapor Combustion Service



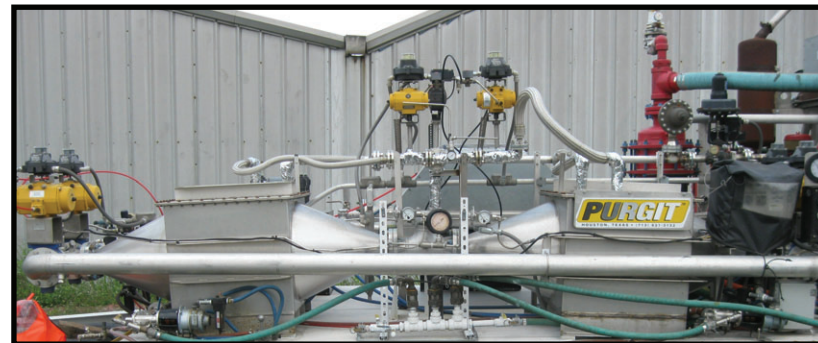
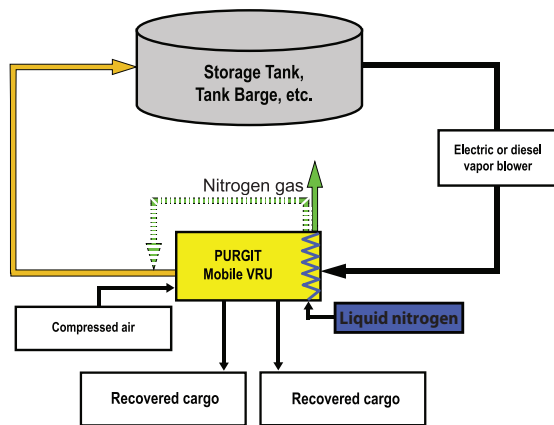
3100 Edloe Street
Suite 350
Houston, Texas, 77027
713.201.7517
Sales@purgit.com

PURGIT Refrigerated Vapor Recovery System

Closed Loop Tank Degassing Service

PURGIT builds and operates refrigerated vapor recovery units. The PURGIT units recover gasoline at 2-3 times the speed of thermal oxidizers without reportable emissions and without a source of ignition. PURGIT units simply condense the VOC out of the vapor stream. There is no combustion in the process which allows this one system to control a larger number of products than any other mobile system. In addition, the PURGIT system can degas an inert tank (low or zero O₂) and keep it inert throughout the operation. The PURGIT service is radically safer and more effective than any other vapor control system available.

- No Source of Ignition
- 100% Control Efficiency
- Zero Emissions From Tank
- Zero NOx

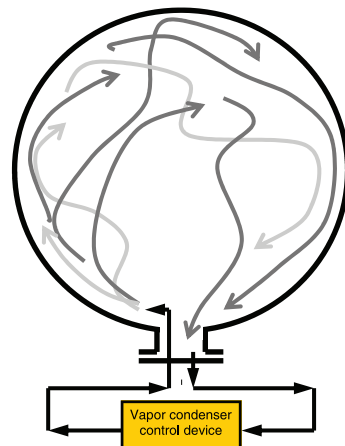


Liquid Nitrogen



PURGIT footprint

Some of the many products recovered include: Gasoline, crude oil, benzene, VCM, butyl acrylate, EDC, naphtha, chloroform, isoprene, butane, perchloroethylene, methylene chloride, and cyclohexane.



Detail of mixing action resulting from return vapors
PURGIT Closed Loop Vapor Control System
Plan view
No scale US Patent Office Patent Pending

PURGIT's 'closed loop' provides the necessary stirring of the vapor space to eliminate dead areas. Without proper mixing it is not possible to get a representative sample of the vapor to confirm compliance with state or facility specifications.

- Other Services -

Enclosed Flare

Mobile flare for pipeline, railcar and barge purging.



Open Flare

Quick set-up mobile flare for pipeline, railcar and barge purging.



Gas Compression Skid

- Mobile compressor for purging and recovering pipeline or railcar vapor.
- Air operated and intrinsically safe.



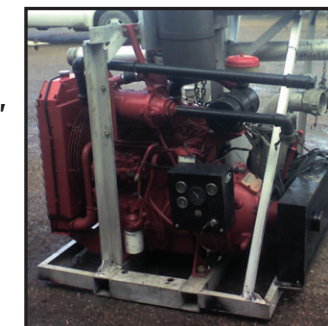
CO₂, N₂ Vaporizer

Mobile skid for rapid vaporizing of cryogenic liquids.



Vapor Blower

Non-sparking aluminum vapor blower skid. Vapor flow rate, instrumentation, etc. is designed to meet customer's application.



The only degassing contractor that can Guarantee Control Efficiency Compliance



3100 Edloe Street
Suite 350
Houston, Texas, 77027
713.201.7517
Sales@purgit.com