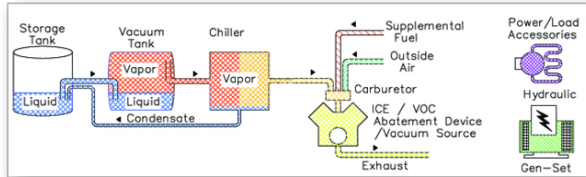


Technology Proven Worldwide
Safely Destroys VOC Emissions
NO Costly Disposal Of Carbon Canisters

Centrifuge Vapor Abatement Project

Prudhoe Bay, Alaska



Applications include:

Degassing above and below ground storage tanks, marine barges, railroad tank cars, truck and trailer loading. Vapor control for floating roof landings pipeline and de-commissioning projects etc...

ProGreen® Chiller Technology



THE BEST VAPOR CONTROL TECHNOLOGY FOR MEETING NEW EPA REGULATIONS

ELIMINATE CARBON, DIESEL, PROPANE AND GENERATOR CHARGES

NO DOUBLE HANDLING OF WASTE

PROGREEN® CHILLER CAN REMOVE 30% TO 50% OF THE VAPORS PRIOR TO DESTRUCTION

Corporate Office
 7887 FM 2004 Hitchcock, TX 77563
 Ph: 1.855.827.4845 | info@fsi-us.com

West Coast Region
 2020 W 17th Street Long Beach, CA 90813 | Ph: 562.685.8300
 dave@fsi-us.com or tina@fsi-us.com

CA.-License # 923444
 LA.-License # 41609



FIELD SPECIALTIES INC
 "Technology For The Environment"



ProGreen® Vacuum Truck
 With Vapor Destruction Module

FSI Services:

- ◆ Tank Degassing
- ◆ Odor Control
- ◆ Pipe Line Services
- ◆ Tank Bottom Removal
- ◆ VOC Vapor Destruction
- ◆ Vacuum Truck Vapor Control
- ◆ Centrifuge Vapor Abatement
- ◆ Industrial Waste Processing

ProGreen® TBRs

FSI Tank Bottom Removal System



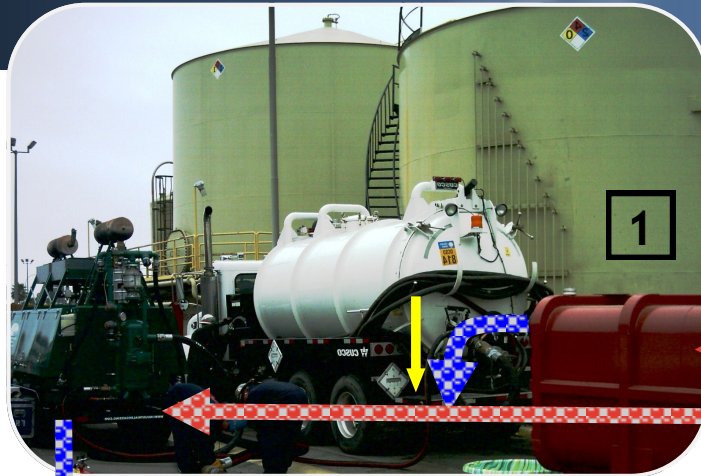
FIELD SPECIALTIES INC

"Technology For The Environment"

Cut Cleaning time by 50%

Cut Liquid Waste By 50%

Cut Cleaning Cost By 30%



Vacuum Box



2

3

Emissions



Emergency 1.855.827.4845
 info@fsi-us.com
 www.fsi-us.com
 Patents & Patents Pending

CA.-License # 923444 | LA.-License # 41609

1. ProGreen® Chiller:

Technology enables most vacuum trucks to remove typical tank bottoms and drop them into vacuum boxes for easy handling with minimal slurring.

2. The Process:

The process often re-liquefies the material allowing it to be handled using only the vacuum truck.

3. Vapor Destruction:

System is continuously scrubbing while either of these processes are being used.

4. Dramatically Reduces

- ◆ Double Handling of Waste and Liquid
- ◆ Disposal Charges (Minimal Slurring)
- ◆ Tank cleaning times or solids removal
- ◆ Exposure to Accidents and Spills
- ◆ Emission of VOC's

On Board And Online Monitor Control