



An Innovative Environmental Solution for VOC emissions from vacuum truck operations

Add RSI's ProGreen APCD (Air Pollution Control Device) to your VT to reduce O&M cost by upwards of 90%



Patent no: 8,776,734 - 9,297,301 - 9,790,896

What is ProGreen?

RSI's engines (ICEs) have abated volatile organic compounds (VOC) from multiple sources for over twenty-five years! Now RSI's proprietary patented ProGreen truck-mounted engine provides perfect air pollution control for normal VT operation.

When using multiple degassing units in parallel, our enhanced vacuum mimics large air movers by easily extracting heavy tank bottoms while still controlling fugitive emissions.



Why put RSI's ProGreen Technology on your Vacuum Truck?

- Reduced labor - less monitoring
- Eliminates carbon/scrubber change outs
- No disposal of spent media (reduced liability)
- Safe - no VOC overloading/igniting carbon
- Efficient - doesn't slow down the process
- Cost Effective - engine is the vacuum source
- Fewer GHG - VT engine off during process

ProGreen versus Carbon Adsorption

