



Jet-THERM®

Low Greenhouse Emissions Technology



Aerospace Combustion

Who would have thought that a Mach 3+ Defense Dept engine technology could end up being the most efficient airborne toxic destruction technology of the 21st century? And also provide better fuel efficiency than any of the conventional burners currently being used in cleanuups for the environmental remediation industry?

SOIL-THERM's latest **Jet-THERM**® oxidizer technology is here, and its low emissions are perfect for GREEN applications! While others continue to build systems with inefficient "oven burners", SOIL-THERM has successfully applied ramjet combustion principles towards creating the cleanest, most energy efficient gas-fired technology ever for environmental and GREEN Energy applications.

- Toxics Destruction: >99.99%
- Small Equipment Size
- Low Fuel Consumption
- Low Greenhouse Emissions
- Ultra Low NOx (4 9 ppmv)
- Low Maintenance
- Permanent VOC Destruction

Jet-THERM superior energy efficiency is a patented technology of SOIL-THERM EQUIPMENT, INC and has demonstrated numerous awards and impressive low emissions test results for many environmental applications.

We invite you to learn more about our Jet-THERM technology.



5310 Derry Ave, Unit B-C-D Agoura Hills, CA 91301 (818) 706-9875