



opsAir[®] Experience

opsAir[®] Features

- ✓ State-specific reports
- ✓ Compliance tracking systems
- ✓ Detailed equipment inventories
- ✓ Customized emission factor libraries
- ✓ Comprehensive data management engine

RFS Consulting, Inc. is experienced in the implementation of opsAir[®] systems as highlighted below. If you see anything that catches your interest, RFS stands ready to assist you in implementing opsAir[®] or other data management solution. For more information on opsAir[®], please visit the Environmental Software Providers Web site at <http://www.esp-net.com> or RFS Consulting, Inc. our Web site at <http://www.rfsconsulting.com>.

Reports

Air Emissions Inventories
Compliance Certification Reports
Monitoring Reports
Maintenance Reports
Compliance Progress Reports
Runtime Monitoring Reports
Compliance Action Checklists
General Conditions Checklists

States

Wyoming
Nebraska
Kansas
Oklahoma

Coming soon:

Utah, Colorado
Texas, New Mexico

Compliance Tracking

- Discrete objects for each permit condition have been developed, containing the requirements necessary to maintain compliance.
- Data and date driven ticklers developed by RFS use existing client email systems to remind environmental managers and field personnel of upcoming deadlines.
- Complete copies of permits in Adobe Acrobat's PDF format were generated and stored in Record Keeper objects. Permits are available for viewing simply by opening the object.

Equipment Tracking

All standard gas transmission/gas plant equipment has been modeled. These equipment types include engines, turbines, dehydration units, tanks, heaters, flares, fugitive equipment leaks, and pneumatic controller leaks.

Emission Factors

opsAir[®] implementation to date includes provisions for emission factors based on test results, manufacturer's data, AP-42, and GRI. Other emission factors are easily added. opsAir[®] performs tank calculations based on chemical and meteorological data stored within the database.

Technical Information

opsAir[®] has been implemented using Oracle and MS Access platforms. The Oracle database that RFS uses resides in a remote location and is accessed via a wide area network (WAN) using Citrix ICA, a terminal server application that boosts performance in served applications.

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