

# opsAir® Features

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

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# opsAir<sup>®</sup> Experience

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 ther 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.