

### A Turnkey Operations and Service Solution

GE Energy's full-service program is a comprehensive offering specifically designed for customers who want to ensure expert and reliable emission monitoring and reporting with minimal resource dedication. With this service, the GE Energy team assumes full management, operation and reporting responsibility for your facility's Continuous Emission Monitoring System (CEMS) program. Our comprehensive service covers full hardware and software operation and maintenance, data collection, database management and reporting tasks. Service advantages include:

#### **Experienced Team Ensures Peace of Mind**

The GE Energy team consists of top industry experts ranging from hardware installation specialists to experienced compliance auditors to make certain your facility's emission monitoring system is fully functional and complies with all regulatory requirements. With over 30 years of experience in successfully managing CEMS programs for a wide range of industrial systems around the world, you can rely on our team to provide customized solutions that easily integrate into existing systems and management structures.

#### **Equipment Reliability Maximized through All-Inclusive Maintenance Agreement**

Our comprehensive package includes:

- 24/7 DAHS computer and software support
- Routine preventative maintenance based on a jointly developed list of parts and technical services
- Emergency site visits as required

- Audits and reports
  - Quarterly report generation in compliance with 40 CFR75 (EDR), 40 CFR60 and state level air emissions regulations
  - Three quarterly CGAs
  - Annual RATA support
  - Four quarterly EDRs
- Technology upgrades implemented into site equipment
- Percentage Monitor Availability (PMA) agreements are an encouraged option

#### **Mitigates Risk through Joint Planning**

- Establishes budget expectations through mutually agreed upon pricing and payment schedules
- Provides emergency parts supply and technical support during outages
- Improves compliance with in-house quality programs
- Validates daily emissions and operating data

#### **Reduces O&M Costs**

- Parts and services amortized over life of the contract
- Maximizes productivity by eliminating transactional purchasing process for parts and services
- Minimizes onsite inventory



## Additional Services

GE Energy and its GE Energy team of experts provide unparalleled service and support for CEMS and Data Acquisition and Handling Systems (DAHS) worldwide. With professionals strategically located internationally and highly trained in every aspect of CEMS and DAHS operations and maintenance, we are equipped to provide support for not only GE Energy's systems, but other manufacturers' CEMS as well. Our full-service support program also can be segmented into a more customized offering to include only those elements your team requires such as 24-hour software support; maintenance and audit services; parts and consumable supplies; installation and commissioning services and in-depth training programs.

## Typical Benefits

- Assures full compliance via on-time reporting and audits
- Minimizes long and short-term operating costs
- Establishes budget expectations
- Provides 24-hour software and hardware emergency response
- Maintains current technology status via continuous upgrades
- Minimizes resource dedication for staffing and inventory
- Maintains continuous alignment of interests
- Reduces down-time via outage planning support
- Assures on-time supply of parts, calibration gas cylinders and services



For more information, contact your GE Sales representative today at 800-821-2222/+816.356.8400 (Intl) or visit us on the web at [ge-energy.com/airquality](http://ge-energy.com/airquality).