

Choosing the Right Testing Company

There are many factors to consider when selecting an emissions testing team: whether or not the company is accredited; if they are using qualified technicians; or if they can quickly respond to changing needs and the fluctuation of emissions regulations. GE Energy has an established reputation for having the technical expertise to provide quality field services along with the certifications that validate our reputation.

Capabilities and Regulatory Expertise

Our team of technicians stays current on the latest testing methods, including Ontario Hydro (ASTM D6784); Method 30B (sorbent trap); and Method 29; and has a full list of successful testing credentials. GE Energy's process of meeting data objectives for customers includes an analysis of the scope of work vs. applicable regulations—followed by a cost-competitive proposal; safe field implementation; and the delivery of precise, accurate and representative data. GE Energy's portfolio of complementary testing services includes onsite analysis for wet-chemistry methods and sorbent traps utilizing the latest equipment technologies available.

GE Energy's personnel and equipment resources enable us to provide our customers with services to provide testing at multiple sites, regardless of size, and in various applications. GE Energy is one of the largest air-testing companies in the world with over 40 mobile labs, more than 100 field engineers in the U.S. and Europe, and eight U.S. regional and satellite testing offices:

- Charlotte, NC
- Morrisville, NC
- Minneapolis, MN
- Chicago, IL
- Houston, TX
- Santa Ana, CA
- Philadelphia, PA
- Griffith, IN



Delivering Experience

With the complexity of today's emissions standards on the rise, it is important to trust reporting standards to a team that has built credibility and experience within the industry. To help the coal-fired industry meet increasing air emissions regulations—such as the December 31, 2008 Clean Air Mercury Rule (CAMR) instrumentation installed and certified deadline—GE Energy's team of technicians employ a list of qualifications:

- ASTM 7036 compliant
- ISO 9001 certification that meets the requirements of ASTM 7036 which is specified in 40 CFR, Part 75 (August 22, 2006 71 FR 49300)
- Experience Modification Rate (EMR) of 0.77, less than the industry benchmark 1.0
- Testing services incorporate the application of Six Sigma, GE Energy's commitment to provide quality products and services
- All field personnel are compliant with Department of Transportation (DOT) regulations
- The ability to provide Statement of Qualifications, references from applicable state regulatory agencies, and customer satisfaction statements
- More than twenty Field Managers that oversee mercury testing, many of whom are QSTI certified or in the process of attaining their certification

