

CEMS Installation and Commissioning

Uniquely Qualified to Perform Timely and Reliable Start-ups

Uniquely Qualified to Perform Timely and Reliable Start-ups. The installation and commissioning services offered by GE Energy's team are designed to ensure that our Continuous Emission Monitoring Systems (CEMS) and Data Acquisition and Handling Systems (DAHS) are fully operational in a timely and efficient manner. Our experience in a wide range of industrial applications equips us with the knowledge to structure and manage each step of your installation and start-up process, anticipating potential trouble spots and paving the way for a successful certification.

GE Energy can also provide independent certification teams, making a complete start-up solution available for your needs.

By engaging GE Energy to install and commission your CEM system, we guarantee:

- Proper Equipment Installation—With over 30 years of experience in a wide array of industrial applications, the GE Energy team can quickly install, troubleshoot and verify proper operation of your CEMS and DAHS.
- Reliable Hardware Performance—In addition to ensuring proper installation, our team is available to validate the accuracy of sample extraction and conditioning systems, analytical instruments, control systems and data acquisition systems.
- Accurate Data Acquisition Software Operation—This service also includes a full verification of proper data reduction by validating calculation, display and reporting functions.

Informal Training Conducted During Start-Up

As our service technicians conduct the installation and start-up procedures, they will share their knowledge regarding CEMS and DAHS operation and maintenance with onsite personnel. With years of experience in state-of-the-art monitoring systems, our technicians will offer valuable service tips and highly effective operational processes to ensure optimal results. More formal training is also available to help maximize equipment functionality such as assistance in developing a quality assurance and control program.



Additional Services

GE Energy's 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. We also provide the critical expertise necessary to help maintain compliance with ever-changing regulatory requirements. In addition to our installation and commissioning services, we also offer a full-service support program and other customized services including maintenance and audit services; software support; parts and consumable supplies and in-depth training programs.

Service Benefits

- Ensure on-time start-up
- Eliminate potential system damage during shipment or installation
- Secure proper installation
- Test and verify hardware and software performance
- Receive initial training and service tips

Service Enhancers

- The GE Energy regulatory team works with the customer to develop quality assurance and quality control programs, if needed.



Contact your GE representative today for complete details at (800) 821-2222 or kvbenertec@ps.ge.com.

Be sure to ask about GE's flexible financing options to help ease your purchasing process. Visit us on the web at gepower.com/airquality

©2004, General Electric Company. All rights reserved. The contents of this document are the property of General Electric Company. No part of this work may be reproduced or transmitted in any form or by any means, except as permitted in written license agreement with General Electric Company. General Electric Company has made every reasonable attempt to ensure the completeness and accuracy of this document. However, the information contained in this document is subject to change without notice, and does not represent a commitment on the part of General Electric Company. The GE logo is a registered trademark of General Electric Company.