

## Replacement Parts and Consumables

### Comprehensive Parts Inventory Ensures Availability

Replacement parts and consumables are vital elements in maintaining your Continuous Emission Monitoring Systems (CEMS) performance. GE Energy's inventory management system allows us to deliver high quality manufacturer approved parts to your doorstep on an as needed basis. By taking advantage of this service, your air quality team can:

- Eliminate system downtime and expense
- Get the right part the first time
- Limit inventory by purchasing only the items needed on a frequent basis
- Buy from people who know your system and maintain it in the most cost-effective manner
- Avoid confusion and inefficiencies by eliminating the need to work with multiple manufacturers
- Ensure only top quality replacement parts are utilized

### 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 parts and supply service, we offer a full-service support program and additional customized services including: maintenance and audit services; software support; installation and commissioning services and in-depth training programs

### Service Benefits

- All parts meet manufacturer's specifications
- Expedited service available with a three-day turnaround
- Allows customer to reduce onsite inventory
- System experts available to make part replacement recommendations
- Installation support available 24/7



For more information, contact your GE Sales representative today for complete details at 800-821-2222.



©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.