

Introducing enhanced radiographic examination techniques from GE Energy. GE's computed radiography offers faster, more accurate image data in less time than conventional film techniques. The computed or digital radiography from GE Energy eliminates film and chemicals and provides a reporting format with more information for easy transmission.

Offerings

GE Energy's computed radiography offerings include:

- Flow Assisted Corrosion Inspection
- Heavy Duty Utility Circuit Breakers
- Insulated Pipelines (CUI)
- High Temperature Corrosion Inspection
- Customized Applications and Techniques

Benefits

Computed radiography inspections by GE Energy offer several significant advantages:

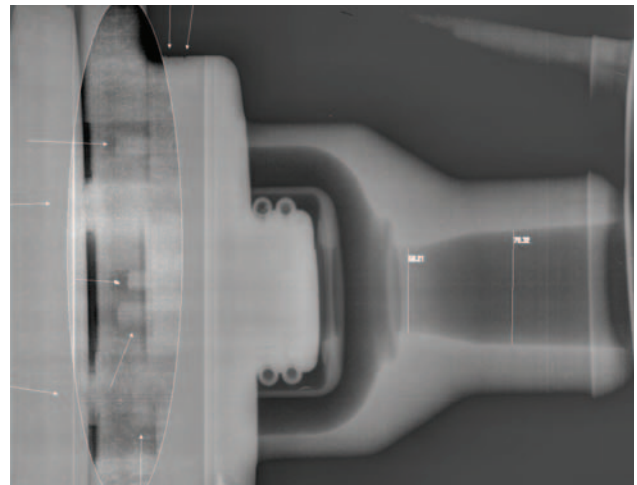
- **Reduced exposure times.** Exposure times are significantly faster than conventional film techniques.
- **Reduced processing time.** Processing times (digital scanning) are up to 3 times faster than traditional manual or automatic processors.
- **Increased image reliability.** Image data is more accurate, consistent, repeatable and stored electronically. Large image libraries are stored on the electronic medium of your choice.
- **Ease of transfer of data results.** Results can be placed in customized formats and electronically distributed to meet your needs.

Inspector Qualifications

GE's inspectors are certified in accordance with ASNT-TC-1A Level II RT and manufacturers training requirements.

Locations

GE Energy's inspectors are located across the United States and can be rapidly deployed to meet your needs.



Internal circuit breaker components



For further information, contact your local GE sales representative or visit us online at www.gepower.com.