

GE Energy's Start-up & Commissioning Services provide the people and knowledge to complete the job right and on schedule.

Proper start-up and commissioning of power distribution and control equipment is vital to the long-term health of an electrical system. Improper installation and commissioning are the leading causes of premature failures. With GE Energy's Start-up & Commissioning Services, you can be assured that your equipment has been installed properly and meets the factory standards for operation. Why trust your equipment with anyone other than GE?

Features and Benefits

Proven Experience

- Minimized early-term failures and lower total cost of ownership
- As the original equipment manufacturer, GE is uniquely positioned to address any concerns or issues that arise
- GE Energy's service engineers have "hands on" experience with commissioned equipment, as well as access to GE and TMGE design engineers at the manufacturing facility

Six Sigma Quality

- Start-up personnel use standard practices, developed through Six Sigma processes, to ensure consistent quality across all product lines
- Test procedures performed according to factory specifications ensure optimal equipment performance, across all designed operating ranges
- Comprehensive, accurate testing, analysis and troubleshooting via innovative test equipment



Simple, Convenient Interface

- Single-source provider for start-up and commissioning of GE equipment

EHS Commitment

- GE's commitment to Environmental Health & Safety is proven by the outstanding safety performance of our field service organization

Single-Source Provider for the Start-Up and Commissioning of Your GE Equipment

GE Energy's Start-up & Commissioning Services include a series of checks and tests performed on new equipment to ensure proper installation and functionality. The specific tasks vary by product line to ensure that all equipment conforms to GE and TMGE factory standards. Optional services can include verifying interaction with auxiliary systems prior to energization.



GE Energy can provide quality products, strong project management capabilities, broad service offerings and a history of recognized success in power, automation, and drives and control systems.

Equipment Serviced

Power Delivery*

- Transformers – Dry Type
- Transformers – Liquid Filled
- Medium Voltage Switches
- Medium Voltage Vacuum Circuit Breakers
- Medium Voltage Starters
- Switchgear
- Low Voltage Circuit Breakers
- Switchboards
- Automatic Transfer Switches
- Relays and Meters
- Motor Control Centers

Drives and Controls

- DC 2000
- Innovation Series™ Drive Systems
- Dura-Bilt 5i MV
- TDrive-10™
- TDrive-70™

- TDrive-DCT™
- AF-300™
- AV/DV-300™

Local Presence Backed by the Power of a Global GE Organization

With over 1,300 service engineers and technicians globally, GE is uniquely positioned to provide you with the knowledge, experience, and skills for the full range of your industrial service needs.

From system design to maintenance and outage support, GE has the resources and capabilities to assure that you are maximizing your equipment's performance and reliability.



* An additional 12 months of standard warranty is provided free of charge, when GE provides start-up & commissioning of GE power delivery equipment. Innovation Series is a trademark of General Electric Company, USA. TDrive-10 is a trademark of TMEIC Corporation. TDrive-70 is a trademark of TMEIC Corporation. TDrive-DC is a trademark of TMEIC Corporation. AF-300 is a trademark of GE Fuji Drives USA, Inc. AV-300 and DV-300 are trademarks of General Electric Company, USA.

For more information, please visit www.gepower.com or call us at 1-888-GE4-Serv or 540-378-3280.