

New Installation Services

Turnkey Solutions

For electrical distribution systems



Why Choose SQUARE D Services?

Solutions available for any manufacturer's equipment

Complete power system engineering and project management capabilities

National network of service locations and qualified experts, available 24/7

Industry Leading Expertise. Customized Solutions.

Contact your Square D sales representative, call Square D at 1-888-778-2733 or visit www.SquareD.com.

Emergency Services Available
24 Hours/Day-7 Days/Week



SQUARE D Services offers turnkey solutions to complement your engineering competencies. Our solutions are available for any manufacturers' low and medium voltage electrical distribution equipment.

A turnkey project is defined as one that requires complete responsibility by one entity. This includes, but is not limited to, engineering services, specification development, equipment procurement, installation, start-up and peripheral activities.

Types of Turnkey Solutions Available

- Switchgear and transformer replacements
- Electrical system upgrades
- Switchgear relay upgrades
- Switchyard upgrades > 15 kV
- Power factor correction
- High-resistance grounding conversions
- Main-tie-main automatic transfer scheme
- Generation
 - Generator control
 - Load shedding
 - Interface to existing electrical systems
- Power quality and standby power projects
 - Current limiting reactors, rotary ups, etc.
- Greenfield electrical
 - Main entrance through 480-volt motor control center

Engineering Services

SQUARE D Engineering Services can assist in implementing aggressive cost and reliability solutions to complex power quality, power management and energy-related issues. These include:

- On-Site Power System Assessment
- Power Quality Engineering Study
- Circuit Loading Audit
- Harmonics Assessment
- Remote Power Management
- Energy Management Assessment

A turnkey solution by SQUARE D Services assumes complete accountability of your project, including schedules, budgets and performance.



SQUARE D
Schneider Electric