



Circuit Breaker Testing

Did you know that poor circuit breaker maintenance is the leading cause of unscheduled power outages? Foley Power Solutions can help mitigate the risk of an unexpected failure and support the reliability of your critical power with low- and medium-voltage circuit breaker testing.

Testing and reporting by Foley-certified Advanced Electrical Services technicians is conducted in accordance with industry standards to ensure the proper operation of your circuit breakers.

Low-Voltage Primary and Secondary Injection Testing

- Test under real conditions to validate trip settings and manufacturer specifications
- Operate, lubricate, and inspect for damage and deterioration
- Provide comprehensive reports detailing test results and condition of the circuit breaker
- Recommended frequency: Every 12 – 36 months

Medium-Voltage Circuit Breaker Testing

- Test contact and insulation resistance
- Test vacuum bottle integrity
- Verify mechanical operation
- Lubricate current-carrying moving parts
- Recommended frequency: Every 24 – 36 months

Foley Power Solutions Preventive Maintenance Service *Protect Your Power*

Foley Power Solutions preventive maintenance service offers multi-year budget planning and delivers improved equipment reliability.