

# WATCHGUARD GENERATOR SERVICE

## For Dependable Electrical Power

Whether used for standby or load management rate programs, Ziegler Watchguard Service will keep each generator system worry-free and trouble-free.

### There are 17 levels of Watchguard Service:

- Level 50:** Comprehensive 31-Point Inspection of Engine and Generator: Recommended every month
- Level 1:** Comprehensive 64-Point Inspection of Engine and Generator: Recommended every 6 to 12 months
- Level 2:** Comprehensive 67-Point Inspection of Engine and Generator, plus replacement of engine oil, fuel and oil filters: Recommended every 6 to 12 months
- Level 3:** Cooling System Fluid Replacement: Recommended every 24 to 36 months
- Level 4:** Megohmmeter Testing: Recommended every 6 to 12 months depending on application
- Level 5:** Load Bank Testing: Recommended every 12 to 36 months depending on application
- Level 6:** Engine/Generator Inspection and Adjustment: Recommended every 36 months
- Level 7:** Protective Relay Testing: Recommended every 12 to 36 months depending on application
- Level 8:** Infrared Testing of Switchgear: Recommended every 12 to 60 months depending on application
- Level 9:** Battery Replacement Program: Recommended every 24 to 36 months
- Level 10:** Fire Suppression System Testing: Recommended every 6 months or as required by local building codes
- Level 11:** Transfer Switch Inspection, Adjustment, and Thermal Imaging: Recommended every 12 months
- Level 12:** Caterpillar UPS Inspection: Recommended every 3 months
- Level 13:** Caterpillar UPS Inspection: Recommended every 12 months
- Level 14:** Caterpillar UPS Inspection: Recommended every 36 months
- Level 15:** Caterpillar UPS Inspection: Recommended every 60 months
- Level M:** 24/7 Generator Monitoring

*Contact us for further details or information about Watchguard Service, standby, prime power, or continuous applications.*

Watchguard Service is a Ziegler preventive maintenance and inspection program, custom designed to help reduce generator operating costs, prolong component life, and increase the overall reliability of your equipment.

#### MINNESOTA

8050 County Road 101 East  
Shakopee, MN 55379  
952.445.4292 • 888.320.4292

#### IOWA

1500 Ziegler Drive NW  
Altoona, IA 50009  
515.957.3800 • 800.342.7002

**ZIEGLER**  
Power Systems



[www.zieglercat.com/power](http://www.zieglercat.com/power)

