



Quality Service at the Right Price

WHAT ARE MAINTENANCE AND LOAD BANKING ALL ABOUT?

Allied Generators provides customized planned maintenance programs. Like any other equipment your generator power system needs periodic maintenance to keep it in top condition and ready to operate when the utility goes out. The middle of a power outage is not the time to find problems in your system. Allied Generators offers maintenance programs tailored to your specific needs and budgets.

These Programs Include:

- Regularly scheduled visits
- Fluid and filter changes
- EPA approved waste disposal
- Complete system testing

WHAT ARE YOU GETTING?

Allied Generators goes through a complete inspection every time we do an annual, semiannual, or quarterly service. Our multi-point check list covers the following systems inspection and operational testing:

- Starting System
- Fuel System
- Lubrication System
- Cooling System
- Exhaust System
- Generator
- Intake Air System
- Controller
- Ignition System
- Transfer Switch

Some checks may not apply to air cooled units

After the generator is shut down we make our final operational checks and inform you of any recommended repairs or problems that we have found.

WHAT ARE YOUR OPTIONS?

ANNUAL MAINTENANCE

Allied Generators checks all equipment via our inspection report.

We also:

- Change oil, oil filter, and fuel filters
- Test and treat coolant as required
- Dispose of waste oil and filters in an EPA approved manner
- Replace air filter, if needed (additional fee)

**If repairs are needed we will get them approved by the customer.*

SEMIANNUAL/QUARTERLY MAINTENANCE

You receive all services provided with the annual maintenance 6 or 3 months after the annual service is complete. This does not include filter and fluid change.

LOAD BANK TESTING

You may not think about it until it's too late, but regular load bank testing goes a long way. Here are the top reasons you should safeguard your system with load bank testing.

1. By actually drawing power from the generator, load banking tests your system's capability without interrupting standard utility service to your house.
2. This test is the only sure way to tell if your system is capable of handling the required loads.
3. This test is the only sure way to tell if you're cooling and air is capable of handling the load that is required.
4. This test expels moisture and cleans carbon residue and deposits, out of the exhaust system.
5. This test exercises your generator. Standard exercising, or starting the unit and running the engine with no load transfer, exercise only the engine. Load banking is the only true way to exercise the entire generator.

Following a consistent planned maintenance schedule will uncover, diagnose and correct minor problems before they become costly. While planned maintenance is not a problem-free guarantee, the odds will definitely be on your side.

For Questions Contact

Roger Heath

roger@alliedgenerators.com

Allied Generators, Inc.

533 Hayward Ave N Oakdale, MN 55128

PH: 651-770-3483 www.alliedgenerators.com FX: 651-770-6924