Protect Your Investment

Generac Guardian Series
Congratulations on your purchase of a Generac automatic standby generator – the most dependable and advanced unit in the industry today. Scheduled maintenance is necessary to ensure your generator will run properly at the time of need. Generac requires that service and repairs are performed by a factory trained and authorized service technician.

For-Tech Electric LLC of Lakewood, NJ, was established in 2009 to service the surrounding area and provide residents with standby power solutions. Our staff of knowledgeable, dedicated professionals take pride in providing outstanding, personalized service to our customers and our community. The company is committed to honesty, quality and professionalism. From its inception, For-Tech Electric has been a Generac Authorized Dealer. Our courteous team of technicians are factory trained by Generac Power Systems and are certified in service and installations. We are also authorized to perform warranty repairs.

For-Tech Electric is up-to-date on the latest product advances regarding the maintenance and repair of Generac’s standby generators. Only Generac original factory parts are used in our first rate service.

For-Tech Electric offers priority service and quick response time guaranteed. We can be contacted anytime, even outside normal business hours.
Congratulations on your purchase of a Generac automatic standby generator – the most dependable and advanced unit in the industry today.

Scheduled maintenance is necessary to ensure your generator will run properly at the time of need. Generac requires that service and repairs are performed by a factory trained and authorized service technician.

For-Tech Electric LLC of Lakewood, NJ, was established in 2009 to service the surrounding area and provide residents with standby power solutions. Our staff of knowledgeable, dedicated professionals take pride in providing outstanding, personalized service to our customers and our community. The company is committed to honesty, quality and professionalism. From its inception, For-Tech Electric has been a Generac Authorized Dealer. Our courteous team of technicians are factory trained by Generac Power Systems and are certified in service and installations. We are also authorized to perform warranty repairs.

For-Tech Electric is up-to-date on the latest product advances regarding the maintenance and repair of Generac's standby generators. Only Generac original factory parts are used in our first rate service.

For-Tech Electric offers priority service and quick response guaranteed. We can be contacted anytime, even outside normal business hours.

- 24/7 Emergency Service
- Priority service guaranteed
- Quick response assured
- Contact us anytime, even outside normal business hours
- 20% discount on labor for any generator repairs, outside warranty
- Experienced, factory trained technicians on staff
3 Part Operation Test

**MANUAL TEST**
Generator is started manually and output is tested and recorded.

**SIMULATED POWER OUTAGE WITH AUTO TRANSFER UNDER LOAD**
Power input to generator is interrupted. The generator will start, run, and transfer load. Generator output voltage, frequency, and amps are tested and recorded. Power input is then restored to the generator. Auto transfer back to utility and generator shut down are monitored.

**EXERCISE TEST**
Generator exercise is set to current time. Generator will start and run exercise. Proper engine speed will be noted and recorded. Exercise time will then be reset to original schedule (digital displays only).

**Tune Up**
- **Air Cooled Generators up to 20 kW**
  - AIR INTAKE - Check for particle buildup/blockage.
  - OIL - Verify proper level and purity.
  - FUEL LINES - Check for any corrosion and possible kinks.
  - ENCLOSURE - Inspect for rust and corrosion.
  - BATTERY - Check voltage and charge rate. Inspect terminals.
  - BASE - Level and stable.
  - ENGINE - Inspect for leaks, cracks, and loose fittings.
  - INTERNAL PARTS - Check for rust and corrosion.
  - CONTROL PANEL - Check history for alarm and error codes.
  - TRANSFER SWITCH - Check for loose connections, blown fuses, or any damage to the enclosure.

- **Liquid Cooled Generators up to 48 kW - 12 Point Inspection**
  - COOLANT - Check for leaks and ensure proper level.
  - BELTS - Check for wear and cracks.
3 Part Operation Test

**MANUAL TEST**  Generator is started manually and output is tested and recorded.

**SIMULATED POWER OUTAGE WITH AUTO TRANSFER UNDER LOAD**  Power input to generator is interrupted. The generator will start, run, and transfer load. Generator output voltage, frequency, and amps are tested and recorded. Power input is then restored to the generator. Auto transfer back to utility and generator shut down are monitored.

**EXERCISE TEST**  Generator exercise is set to current time. Generator will start and run exercise. Proper engine speed will be noted and recorded. Exercise time will then be reset to original schedule (digital displays only).

Tune Up

**Air Cooled Generators up to 20 kW**

**OIL CHANGE** – Generac 5w-30 synthetic oil (or comparable)

**OIL FILTER CHANGE** – Generac original part

**AIR FILTER CHANGE** – Generac original part

**SPARK PLUGS** – Inspect, clean, or replace

**ENCLOSURE** - Clean

**Liquid Cooled Generators up to 48 kW**

**COOLANT** - Top off
1. **Additional Check Up**
   10 Point Inspection
   (12 Point Inspection for Liquid Cooled)

2. **Break-In Oil Change**
   Units are shipped with a special lightweight break-in oil. It is recommended that this oil is changed after 10 hours of operation.

3. **3rd Year Battery Replacement**
   Done at time of annual tune up.

4. **3rd Year Coolant Change**
   Liquid cooled generators up to 48 kW
   Done at time of annual tune up.
### Service Options

#### 1 Year Agreement

**Air cooled generators up to 20 kW**

Includes one annual visit in which we perform a 10 point inspection, 3 part operational test, and annual tune up.

#### 1 Year Agreement

**Liquid cooled generators up to 48 kW**

Includes one annual visit in which we perform a 12 point inspection, 3 part operational test, and annual tune up.

#### 3 Year Agreement

**Air cooled generators up to 20 kW**

Includes one annual visit in which we perform a 10 point inspection, 3 part operational test, and annual tune up.

In addition, receive:

- Annual tune up
- Additional check up visit
- Break-in oil change
- 3rd year battery replacement

#### 3 Year Agreement

**Liquid cooled generators up to 48 kW**

Includes one annual visit in which we perform a 12 point inspection, 3 part operational test, and annual tune up.

In addition, receive:

- Annual tune up
- Additional check up visit
- Break-in oil change
- 3rd year battery replacement
- 3rd year coolant change

---

**BUNDLE & SAVE!**

1. **Additional Check Up**
   - 10 Point Inspection
   - (12 Point Inspection for Liquid Cooled)

2. **Break-In Oil Change**
   - Units are shipped with a special lightweight break-in oil. It is recommended that this oil is changed after 10 hours of operation.

3. **3rd Year Battery Replacement**
   - Done at time of annual tune up.

4. **3rd Year Coolant Change**
   - Liquid cooled generators up to 48 kW
   - Done at time of annual tune up.