

Service Plans for Standby Generators

Choose the plan that's right for you and your home.

Plan ahead and schedule one of our tune-ups to ensure that your generator is always ready to handle any power outage.





Choose a plan based on the type of generator you have.

Both plans give you the choice of having your generator serviced either once or twice per year. Scheduling is subject to availability and weather conditions.

Air Cooled Standby Generator Service Plan

This 16-point tune-up includes:

- · Drain and replace engine oil
- Replace the engine oil filter
- · Replace the engine air filter
- · Check and clear all air inlets and outlets
- Check battery posts, cables and chargers for loose connections, corrosion and damage
- Check the generator wiring for loose connections, corrosion and damage
- Check and clean the spark arrester
- · Check engine fan belts for wear or damage
- Clean and replace engine spark plug (if necessary)
- · Check valve clearance
- Clean and check the Generator for corrosion, insect and/or rodent damage
- · Check all electric and gas conduits
- Start and operate system to check for leaks, loose connections or components, and abnormal operating conditions
- Initiate an automatic start and transfer load (customer approval required)
- Adjust the frequency and voltage (if necessary)
- Return the unit to stand-by setup for full emergency operation

Liquid Cooled Standby Generator Service Plan

This 19-point tune-up includes:

- · Drain and replace engine oil
- Replace the engine oil filter
- · Replace the engine air filter
- Check and clear all air inlets and outlets
- Check battery posts, cables and chargers for loose connections, corrosion and damage
- Check the generator wiring for loose connections, corrosion and damage
- Check and clean the spark arrester
- Add fluid, flush and refill every 200 hours of operation
- · Clean the oil cooler
- · Clean the cooler system
- Check engine fan belts for wear or damage
- Clean and replace engine spark plug (if necessary)
- Check valve clearance
- Clean and check the Generator for corrosion, insect and/or rodent damage
- Check all electric and gas conduits
- Start and operate system to check for leaks, loose connections or components, and abnormal operating conditions
- Initiate an automatic start and transfer load (customer approval required)
- Adjust the frequency and voltage (if necessary)
- Return the unit to stand-by setup for full emergency operation



Contact us today for more information and special offers!

800.645.4328

petro.com ◎ f 🛩 in 🗗 🤊

Heating Oil / Propane / HVAC Services

Natural Gas Services / Cooling / Generators

Indoor Air Quality / Chimney