Very little fuel is used during routine testing of a generator set by an exercise timer. As such, any quantity of new fuel added is insufficient to dilute the effect of deterioration of the older fuel in the tank.

Average Fuel Consumption (Gallons Consumed)				
kW Size	1 Month	3 Months	6 Months	12 Months
Exercising with no load weekly for 15 minutes				
0-15 kW	0.2	0.6	1.2	2.4
16-30 kW	0.6	1.8	3.6	7.2
31-50 kW	0.9	2.7	5.4	10.8
51-100 kW	1.8	5.4	10.8	21.6
101-175 kW	2.6	7.8	15.6	31.2
176-300 kW	5.1	15.3	30.6	61.2
301-500 kW	8.0	24	48.0	96.0
501-750 kW	11.7	35.1	70.2	140.4
751-900 kW	13.7	41.1	82.2	164.4
901-1250 kW	18.4	55.2	110.4	220.8
1251-1500 kW	28.3	84.9	169.8	339.6
1501-2000 kW	31.1	93.3	186.6	373.2
Exercising with no load weekly for 15 minutes and monthly for 30 minutes with 50% load				
0-15 kW	0.6	1.8	3.6	7.2
16-30 kW	1.4	4.2	8.4	16.8
31-50 kW	2.2	6.6	13.2	26.4
51-100 kW	4.0	12.0	24.0	48.0
101-175 kW	6.0	18.0	36.0	72.0
176-300 kW	10.7	32.0	63.9	127.8
301-500 kW	17.1	51.2	102.3	204.6
501-750 kW	25.2	75.5	150.9	301.8
751-900 kW	29.6	88.7	177.3	354.6
901-1250 kW	40.3	120.8	241.5	483.0
1251-1500 kW	56.8	170.4	340.8	681.6
1501-2000 kW	65.5	196.5	393.0	786.0
Exercising with 50% load weekly for 15 minutes				
0-15 kW	0.8	2.4	4.8	9.6
16-30 kW	1.6	4.8	9.6	19.2
31-50 kW	2.6	7.8	15.6	31.2
51-100 kW	4.4	13.2	26.4	52.8
101-175 kW	68.	20.4	40.8	81.6
176-300 kW	11.1	33.3	66.6	133.2
301-500 kW	18.1	54.3	108.6	217.2
501-750 kW	26.9	80.7	161.4	322.8
751-900 kW	31.7	95.1	190.2	380.4
901-1250 kW	43.7	131.1	262.2	524.4
1251-1500 kW	57.0	171.0	342.0	684.0
1501-2000 kW	68.8	206.4	412.8	825.6



Sales & Service for Standby Engine Generators

Rely on the experts for fuel maintenance:

Genset Services, Inc. is a full service generator company that provides generator service, sales, parts, and rental.

We are committed to providing the best support for all the equipment we supply throughout the State of Florida.

Locations

Headquarters and South Florida Service Center

3100 Gateway Drive Pompano Beach, Florida 33069 954.956.9252 Tel 954.968.6110 fax

info@GensetServices.com

Central Florida Service Center

545 Johns Road Apopka, Florida 32703 407-532-0414 Tel 407-532-0415 Fax

info@GensetServices.com

Nationwide: 866.943.6738

(9-GENSET)



YOUR RELIABLE SOURCE FOR COMPLETE FUEL MAINTENANCE EQUIPMENT • EXPERTISE • SOLUTIONS

Service • Sales • Parts • Rental

24-hour service, seven days per week

Visit our web site at:

www.gensetservices.com

Issue 1 May2011 © PLC Enterprises, LLC.

The A-B-C's of Fuel Maintenance

A - Testing

B - Polishing

C - Treating



"Diesel fuel has a limited shelf life and if left untreated, could be rendered useless after two years."



For Complete Fuel Management



Sales & Service for Standby Engine Generators

Fuel Maintenance...... as easy as

A B C

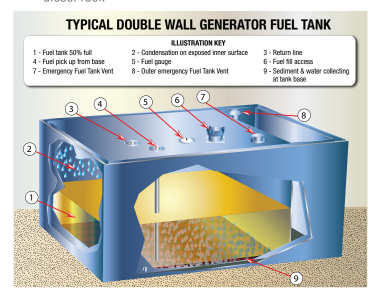
Protect Your Investment

Genset Services fuel maintenance steps ABC will reduce engine under-performance caused by poor diesel fuel

Ignoring fuel maintenance can be risky and costly. Unlike diesel fuel used in trucks, a generator system most frequently draws its diesel fuel from a stationary tank and stationary diesel fuel is more prone to deterioration.

Diesel stored in stationary tanks over several months can:

- Deteriorate after sitting for 6 months, even becoming useless after 2 years.
- · Accumulate sediment at the bottom of the tank.
- Become contaminated by water that has condensed on the exposed inside surfaces of the fuel tank.
- Water accelerates micro organism (Algae) growth in diesel fuel.





Preventive Measures

Effects of poor quality contaminated diesel fuel on engine performance:

- Algae and bottom sediment will block fuel filters reducing flow to the engine fuel system.
- · Water will damage engine fuel injection pumps and injectors.
- Engine may not perform to 100% if Cetane levels are lower than required. (The Cetane # defines the combustion quality of diesel fuel)

Step A is to test your fuel, a good sound step to adopt for reducing poor performance linked to stored diesel fuel

Step A

Fuel Test

"A power outage is the wrong time to discover your fuel is unreliable"



Contamination Sampling:

- Checks for water contamination and bottom sediment
- Quality and Contamination Sampling (covers the above plus)
 - . Checks for: Gel. Flash, and Cloud points
 - Verifies distillation and cetane level
 - Meets ASTM standards required to comply with annual fuel testing required by the NFPA (NFPA110 8 .3.8)
- Fuel issues often appear only when equipment operates

Genset Services, Inc. Recommends

Steps A, B, & C to

Maintain Your Generator Fuel

"A good fuel source is a necessity in order for your generator to perform when needed."

Additional Protection

Step B for better fuel quality and step C for the best practice in fuel servicing and earth friendly recycling of poor fuel

Step B

Fuel Polishing

"Undertaken when a fuel issue is found while testing or can be done as a recommended preventive service"



- Fuel Polishing:
 - · Removes water and sediment from the tank
 - · Filters contaminants Strains water Shock treatment
- Economical earth friendly alternative to replacing fuel
- All fuel recycled with no loss of product

Step C

Fuel Treatment

"We cover the full spectrum of potential issues with our products"



- Ensures fuel is up to par and ready to perform.
- Fights Micro Organism growth.
- Prevents gelling Boosts Cetane levels Stabilizes
- · Gives additional lubrication.