

210-789-5368

105 E Cardinal, Floresville, TX 78114

www.synergystandby.com

Generator Maintenance Proposal

Atascosa County



MG 4/28/25

\$14,311 / yr EXCLUDING 4 LIGHT TOWERS

\$115 PER FUEL SAMPLE TEST

At **Synergy Standby Solutions**, we specialize in ensuring that your generators are always ready to perform when you need them most, we understand the importance of reliable backup power, and we're here to provide the support you can count on.

We've prepared a proposal to service all your generators, and here's why we're the right partner for you:

- **Always Available, 24/7/365:** Emergencies don't keep business hours, and neither do we. We're available around the clock, ready to respond quickly and efficiently, no matter the time or day. You can rely on us to be there whenever you need us.
- **Comprehensive Services:** From routine maintenance and fuel management to load banking, testing, repairs, and installation, we provide full-service solutions to keep your generators running at their best. Our goal is to minimize downtime and ensure your equipment is always ready to go.
- **Experienced, Skilled Technicians:** Our team is made up of qualified professionals with the expertise to handle every aspect of generator service. We pride ourselves on providing high-quality, dependable service that you can trust.

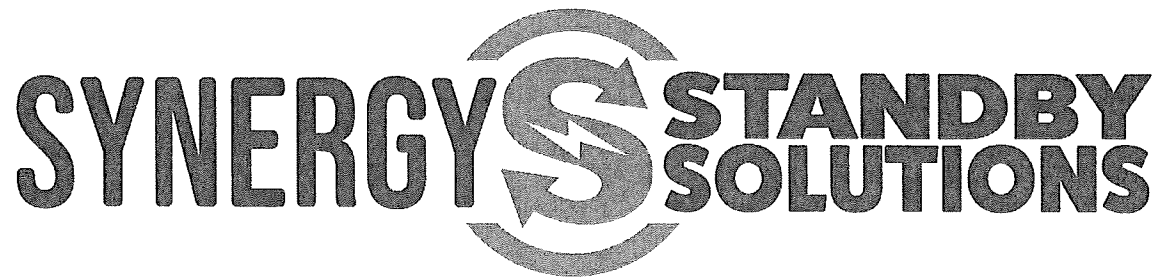
How the maintenance plan works: We will perform 2 services per year on this plan. One being a major PM including: changing of all filters, replacing the oil, cleaning the machine, testing all aspects of the machine from the engine to electrical components and transfer switches. Communicating any problems we see or things we think need to be addressed. Then a minor PM which will include the above except the filters and oil.

Please find our proposal attached, which outlines a customized maintenance plan to meet your specific needs. If you have any questions or would like to discuss any details, we're happy to chat at your convenience.

Thank you for considering **Synergy Standby Solutions**. We look forward to the opportunity to work together and ensure your generators remain reliable and fully operational.

Best regards,

Synergy Standby Solutions
210-789-5368
reese@synergystandby.com



Synergy Standby
Fueling Prices

Fuel Delivered at the time of a PM:

Rack Price + \$0.50 per gallon (clear diesel)

Fuel Delivered outside of a PM:

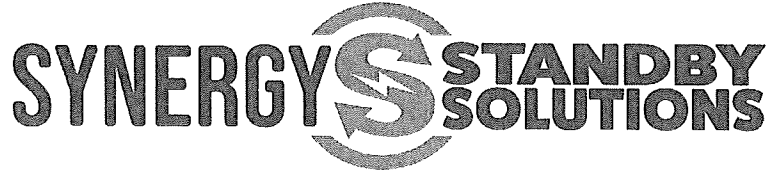
\$250 Delivery Fee + Mileage

Rack Price + \$0.50 per gallon (clear diesel)

**Generator Systems
Inspection/Preventive Maintenance Checklist**



Dealer Code		Customer Name									
Generator Set Location/Address			Contact Name			Telephone No.					
Engine Model		Engine Serial No.		Engine Hr. Meter		Date					
Generator Model		Generator Serial No.		KW Rating		Voltage					
Transfer Switch Model		Transfer Switch Serial No.		Unit No.		TI Level					
System Items		Satisfactory		Comments		System Items		Satisfactory		Comments	
		Yes	No					Yes	No		
Generator and Controlling System						Lubrication System					
Control Panel & Wiring		<input type="checkbox"/>	<input type="checkbox"/>			Oil		<input type="checkbox"/>	<input type="checkbox"/>		
Breaker Assembly		<input type="checkbox"/>	<input type="checkbox"/>			Oil Analysis		<input type="checkbox"/>	<input type="checkbox"/>	Date of Sample	
Strip Heaters		<input type="checkbox"/>	<input type="checkbox"/>			Oil Filters		<input type="checkbox"/>	<input type="checkbox"/>		
Remote Annunciators/Alarms		<input type="checkbox"/>	<input type="checkbox"/>			Oil Pressure		<input type="checkbox"/>	<input type="checkbox"/>	PSI	
Rotating Rectifier		<input type="checkbox"/>	<input type="checkbox"/>			Crankcase Ventilation		<input type="checkbox"/>	<input type="checkbox"/>		
Main Rotor/Stator		<input type="checkbox"/>	<input type="checkbox"/>			Lube System Gasket Seals		<input type="checkbox"/>	<input type="checkbox"/>		
Phase Bar/Isolators		<input type="checkbox"/>	<input type="checkbox"/>			Fuel System					
Regulator/Wiring		<input type="checkbox"/>	<input type="checkbox"/>			Fuel Line Connections		<input type="checkbox"/>	<input type="checkbox"/>		
Starting System						Fuel Filters Primary/Secondary		<input type="checkbox"/>	<input type="checkbox"/>		
Batteries		<input type="checkbox"/>	<input type="checkbox"/>	Load Test		Fuel Pressure		<input type="checkbox"/>	<input type="checkbox"/>	PSI	
Battery Charger		<input type="checkbox"/>	<input type="checkbox"/>	Float Rate VDC		Governor/Connections		<input type="checkbox"/>	<input type="checkbox"/>		
Starting Motor		<input type="checkbox"/>	<input type="checkbox"/>			Set Tank/Day Tank		<input type="checkbox"/>	<input type="checkbox"/>		
Alternator		<input type="checkbox"/>	<input type="checkbox"/>	Output VDC		Regulator/NG PSI		<input type="checkbox"/>	<input type="checkbox"/>		
Ignition		<input type="checkbox"/>	<input type="checkbox"/>			Coolant System					
Solenoids		<input type="checkbox"/>	<input type="checkbox"/>			Radiator		<input type="checkbox"/>	<input type="checkbox"/>		
Eng. Wiring Harness/Sensors		<input type="checkbox"/>	<input type="checkbox"/>			Heat Exchanger		<input type="checkbox"/>	<input type="checkbox"/>		
Air Intake & Exhaust System						Coolant		<input type="checkbox"/>	<input type="checkbox"/>	Last Coolant Sample	
Air Filters		<input type="checkbox"/>	<input type="checkbox"/>			Gaskets/Seals		<input type="checkbox"/>	<input type="checkbox"/>		
Air Intake Assembly		<input type="checkbox"/>	<input type="checkbox"/>			Hoses & Connections		<input type="checkbox"/>	<input type="checkbox"/>		
Charge Air Cooler		<input type="checkbox"/>	<input type="checkbox"/>			Water Jacket Heater		<input type="checkbox"/>	<input type="checkbox"/>	Temperature	
Exhaust Assembly		<input type="checkbox"/>	<input type="checkbox"/>			Fan Drive & Pulley Assembly		<input type="checkbox"/>	<input type="checkbox"/>		
Turbo Assembly		<input type="checkbox"/>	<input type="checkbox"/>			Fan Belts		<input type="checkbox"/>	<input type="checkbox"/>		
Silencer/Muffler		<input type="checkbox"/>	<input type="checkbox"/>			Transfer Switch					
Intercooler		<input type="checkbox"/>	<input type="checkbox"/>			Utility VAC		A	B	C	
Load Calculation (NFPA110)						Line to Neutral VAC		A	B	C	
Name Plate KVA: _____ x .3 = _____ (30% Rating)						Emergency VAC		A	B	C	
Amps: L1 _____ + L2 _____ + L3 _____ = _____ Amps ÷ 3 = _____ Avg Amps						Line to Neutral VAC		A	B	C	
Avg Amps: _____ x Volts: _____ x 1.732 (for 3ph) ÷ 1000 = _____ KVA						Amps		A	B	C	
If final KVA calculation is greater than 30% of name plate value = "Pass" If final KVA calculation is less than 30% of name plate value = "Fail"						Phase Rotation		CCW <input type="checkbox"/>	CW <input type="checkbox"/>	Hz	
Comments & Recommendations											
Service Technician				Date		Customer Representative				Date	



105 E Cardinal Floresville, TX 78114

EMAIL: reese@synergystandby.com PHONE: 210-789-5368

WEBSITE: Synergystandby.com

1 YEAR - Service Proposal with Load Bank

4/23/25

1 Courthouse Circle
Jourdanton

78026

BI-ANNUAL GENERATOR MAINTENANCE

12.5 Kw Generac - Radio Tower

Scope Includes 1 Major PM, 1 Minor PM and 1 Load Bank test Outlined Below. *Load bank to be performed at time of minor PM.

1. Change Engine Oil (Major)
2. Replace All Filters (Major)
3. Replace Spark Plugs (if equipped) (Major)
4. Visual inspection of generator for current problems or future potential problems (Major & Minor)
5. Any issues pertaining to the generator, automatic transfer or fuel supply will be documented.(Major & Minor)
6. Provided inspection report after each PM is performed (Major & Minor)
7. Clean inside enclosure (Major & Minor)
8. Electrical output test (Major & Minor)
9. Automatic Transfer Switch Test (Major & Minor) *If approved by customer

LOAD BANK TEST

Load Bank Testing - 2 Hour
Unit tested for 2 hours at the following steps
* First step at 25% or greater of rated amps for 30 minutes
* Second step at 50% or greater of rated amps for 30 minutes
* Third step at 75% or greater of rated amps for remainder of load bank (1 Hour)
NOTE: This is to test unit under a controlled load to ensure reliability.

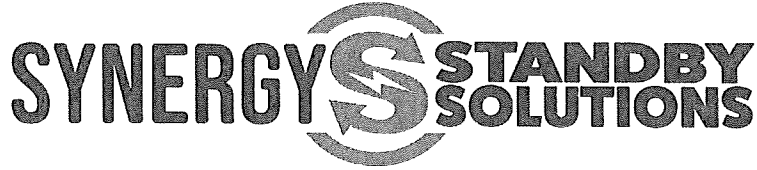
* Pricing **EXCLUDES** Tax

* If Tax Exempt please provide tax exemption documentatio

TOTAL FOR BI-ANNUAL SERVICE: \$ 1,683.00

Signature: _____ Date: _____

Please note that this quote from Synergy Standby Solutions is an estimate only and valid for 60 days and may be subject to adjustments. Final pricing and availability will depend on project details and market conditions at the time of purchase.



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1 YEAR - Service Proposal with Load Bank

4/23/25

1 Courthouse Circle
Jourdanton

78026

BI-ANNUAL GENERATOR MAINTENANCE

450Kw - Cummins - Justice Center

Scope Includes 1 Major PM, 1 Minor PM and 1 Load Bank test Outlined Below. *Load bank to be performed at time of minor PM.

1. Change Engine Oil (Major)
2. Replace All Filters (Major)
3. Replace Spark Plugs (if equipped) (Major)
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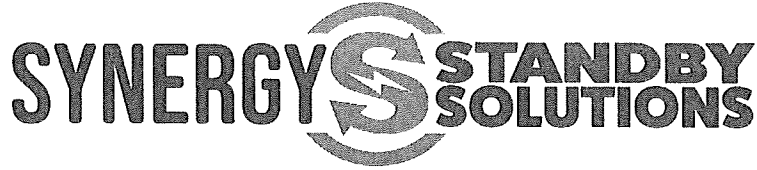
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* Please provide tax exemption documentation.

TOTAL FOR BI-ANNUAL SERVICE: \$ 3,365.00

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1 YEAR - Service Proposal with Load Bank

4/23/25

1 Courthouse Circle
Jourdanton

78026

BI-ANNUAL GENERATOR MAINTENANCE

450Kw - CAT - Jail

Scope Includes 1 Major PM, 1 Minor PM and 1 Load Bank test Outlined Below. *Load bank to be performed at time of minor PM.

1. Change Engine Oil (Major)
2. Replace All Filters (Major)
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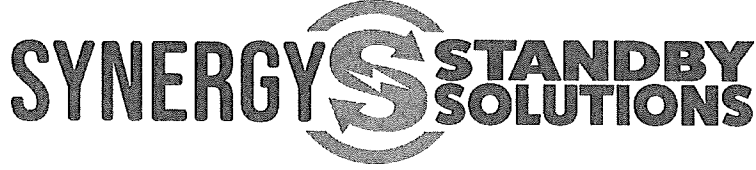
* Pricing **EXCLUDES** Tax

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TOTAL FOR BI-ANNUAL SERVICE: \$ 3,399.00

Signature: _____ Date: _____

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1 YEAR - Service Proposal with Load Bank

4/23/25

1 Courthouse Circle
Jourdanton

78026

BI-ANNUAL GENERATOR MAINTENANCE WITH LOAD BANK

100 KW Genrac - Sn. 2049491 - JV Detention Center

Scope Includes 1 Major PM, 1 Minor PM and 1 Load Bank test Outlined Below. *Load bank to be performed at time of minor PM.

1. Change Engine Oil (Major)
2. Replace All Filters (Major)
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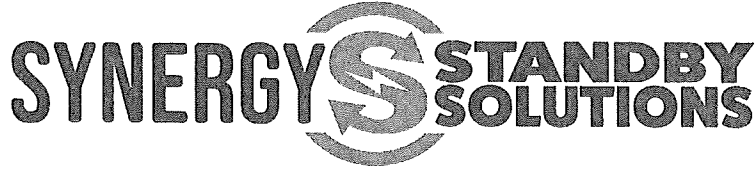
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TOTAL FOR BI-ANNUAL SERVICE: \$1,946.00

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1 YEAR - Service Proposal with Load Bank

4/23/25

1 Courthouse Circle
Jourdanton

78026

BI-ANNUAL GENERATOR MAINTENANCE WITH LOAD BANK

100 KW Cat - Old Jail - CAT00C44VDB013

Scope Includes 1 Major PM, 1 Minor PM and 1 Load Bank test Outlined Below. *Loadbank to be performed at minor PM.

1. Change Engine Oil (Major)
2. Replace All Filters (Major)
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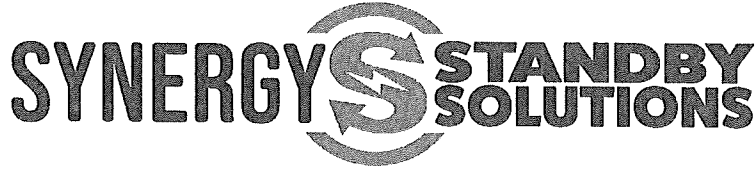
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TOTAL FOR BI-ANNUAL SERVICE: \$ 2,058.00

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1 Year Proposal with Load Bank

4/23/25

1 Courthouse Circle
Jourdanton

78026

BI-ANNUAL GENERATOR MAINTENANCE WITH LOAD BANK

Olympian 50Kw - EMS

Scope Includes 1 Major PM, 1 Minor PM and 1 Load Bank test Outlined Below. *Load bank to be performed at minor PM.

1. Change Engine Oil (Major)
2. Replace All Filters (Major)
3. Replace Spark Plugs (if equipped) (Major)
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* Pricing **EXCLUDES** Tax

* Please provide tax exemption documentation.

TOTAL FOR BI-ANNUAL SERVICE: \$ 1,860.00

Signature: _____ Date: _____

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