



March 10, 2026

Mayor Guy Titus  
Board of Public Works and Safety  
10 South State Street  
Greenfield, IN 46140

Re: Greenfield Wastewater Utility –Generator Preventative Maintenance Agreement

Mayor and Board Members,

The request for proposals for the Generator Preventative Maintenance Agreement was sent to 4 vendors. We received responses from Evapar and Indiana Power. The pricing submitted by Indiana Power was lower in cost but did not include the all of the information requested in the solicitation, mainly the safety protocols and a service checklist. The proposal from Evapar was detailed and included all information requested. The total 1 year cost for each vendor is summarized in the following table:

<b>Greenfield Wastewater Utility - Generator PMA Pricing</b>		
	<b>Indiana Power</b>	<b>Evapar</b>
<b>Annual Cost</b>	\$12,241.16	\$17,810.00
<b>Load Bank Cost</b>	\$9,250.00	\$8,000.00
<b>Total with Load Bank</b>	<b>\$21,491.16</b>	<b>\$25,810.00</b>

When considering all aspects of the request that was sent out, Evapar's proposal was complete and contained all information requested. It is my recommendation that the Board accept the 3-year proposal from Evapar for the Wastewater Utility's Preventative Maintenance Agreement. I have included copies of both proposals for your review. Please let me know if you have any questions or need any other information at this time.

Best Regards,

A blue ink signature of Nicholas Dezelan.

Nicholas Dezelan, CHMM, ASP  
Wastewater Utility Manager

Cc: Gregg Morelock – City Attorney  
Jane Webb – Utility Coordinator

*Wastewater Utility*  
302 East Davis Road: Greenfield, Indiana 46140  
[nicholas.dezelan@greenfieldin.gov](mailto:nicholas.dezelan@greenfieldin.gov)  
Phone 317-477-4360 Fax 317-477-4361

# My Indiana Power

1415 Country Club Road  
Indianapolis IN, 46234  
317-271-1672

**Date: 2/16/26**

**RE: Routine Maintenance agreement**

**To: Nicholas Dezelan**

Thank you for doing business with My Indiana Power. We are pleased to present this 2026 routine maintenance agreement between My Indiana Power and City of Greenfield. This routine maintenance agreement shall be in effect for 12 months from date of signature. It includes but is not limited to the bi-annual routine services (described below) on the below listed units. This 2026 routine maintenance agreement shall herein identify mutually agreed upon service rates.

Generac	SG80	3016876565
Cummins	CUDQFAX	F170203119
Cummins	60DGCB	A990855572
Kohler	33HHGMMH0001	
Kohler	33HHGMMH0002	
Kohler	33HHGMMH0003	
Kohler	33HHGMMH0004	
Kohler	KH15RH0P01	48431

## Scope of Work:

**Annual Major Service:** This service will include up to a 32-point inspection, oil change and fuel filter(s) oil testing if requested and coolant inspection, My Indiana Power shall notify City of Greenfield with the results of the inspections and provide any applicable quotes prior to the start of additional work or repairs.

Generac Model # SG80 SN 3016876565	\$485.88
Cummins Model # CUDQFAX SN F170203119	\$2,354.46
Cummins Model #60DGCB SN# A990855572	\$580.23
Kohler Model #33HHGMMH0001 SN#NA	\$1,469.44
Kohler Model #33HHGMMH0002 SN# NA	\$1,469.44
Kohler Model #33HHGMMH0003 SN# NA	\$1,469.44
Kohler Model #33HHGMMH0004 SN# NA	\$1,469.44
Kohler Model #KH15RH0P01 SN# 48431	<u>\$783.06</u>
	\$10,081.16

# My Indiana Power

1415 Country Club Road  
Indianapolis IN, 46234  
317-271-1672

**Minor-Routine Inspections:** Inspection shall include a 32-point inspection.

Generac Model # SG80 SN 3016876565	\$270.00
Cummins Model # CUDQFAX SN F170203119	\$270.00
Cummins Model #60DGCB SN# A990855572	\$270.00
Kohler Model #33HHGMMH0001 SN#NA	\$270.00
Kohler Model #33HHGMMH0002 SN# NA	\$270.00
Kohler Model #33HHGMMH0003 SN# NA	\$270.00
Kohler Model #33HHGMMH0004 SN# NA	\$270.00
Kohler Model #KH15RHOP01 SN# 48431	<u>\$270.00</u>
	\$2,160.00

## **Load Bank Charges-**

Cummins Model # CUDQFAX SN F170203119	\$2,250.00
Kohler Model #33HHGMMH0001 SN#NA	\$1,750.00
Kohler Model #33HHGMMH0002 SN# NA	\$1,750.00
Kohler Model #33HHGMMH0003 SN# NA	\$1,750.00
Kohler Model #33HHGMMH0004 SN# NA	<u>\$1,750.00</u>
	\$9,250.00

## 2026 Labor rates.

Tech Labor	\$195.00 Per hour
Tech Over Time rate (1.5x)	\$292.50 Per hour
Weekend Multiplier (2x)	\$390.00 Per Hour
Holiday Multiplier (2.5x)	\$487.50 Per Hour

**Routine work-** is described as work that shall be performed during the normal business hours of 8am-5pm Monday – Friday.

**Service requests-** All service requests shall be approved by authorized facility personnel or their designee. Should the facility postpone scheduled work upon or after arrival of the technician, Indiana Power reserves the right to apply charges. All invoices subject to tax and fees where applicable.

## **Disclaimer.**

Responsible party City of Greenfield acknowledges that this service agreement with Indiana Power is limited to the defined routine maintenance. City of Greenfield understands these units are electro-mechanical devices and the above scope of work yet specific and does not guarantee the absolute detection of worn out and defective parts, nor the proper operation of said units during the event of a power outage. It is herein agreed that this service schedule shall be in effect upon signature. Services will be invoiced via email by My Indiana Power within 10 days of completion and paid within 30 days of receipt of invoice.

This agreement will remain in effect for a 12-month period from the date of signature.

Either party may terminate this agreement at any time by giving written notice 30 days prior to scheduled work.

# My Indiana Power

1415 Country Club Road  
Indianapolis IN, 46234  
317-271-1672

As a representative of City Of Greenfield my signature signifies acceptance of this document

Title: \_\_\_\_\_  
Date: \_\_\_\_\_  
Signature \_\_\_\_\_

Contact Person for scheduling if different

Contact Name: \_\_\_\_\_

Title: \_\_\_\_\_

Email: \_\_\_\_\_

PO# if required \_\_\_\_\_

Phone Number \_\_\_\_\_

As an approved representative of My Indiana Power, I have authorized the services described above.

Sincerely

\_\_\_\_\_  
Alan Perry  
Owner/CEO  
My Indiana Power  
1415 Country Club  
Indianapolis IN, 46234  
317-271-1672  
alan@indiana-power.com

**Greenfield Wastewater Utility - Generator Annual Maintenance Agreement**

Vendor:

Generator ID	Serial Number	Minor Service	Major Service	Annual Total
900 KW Cummins Diesel	1739321/F170203119	\$270.00	\$2,354.46	\$2,624.46
15 KW Kohler Diesel	48431	\$270.00	\$783.06	\$1,053.06
Cummins Diesel 60 kW	A990855572	\$270.00	\$580.00	\$850.00
600 kW Kohler Diesel	33HHGMMH0001	\$270.00	\$1,469.44	\$1,739.44
600 kW Kohler Diesel	33HHGMMH0002	\$270.00	\$1,469.44	\$1,739.44
600 kW Kohler Diesel	33HHGMMH0003	\$270.00	\$1,469.44	\$1,739.44
600 kW Kohler Diesel	33HHGMMH0004	\$270.00	\$1,469.44	\$1,739.44
80 kW Generac Natural Gas	3016876565	\$270.00	\$485.88	\$755.88
Totals		\$2160.00	\$10,081.16	\$12,241.16



## Wastewater Utility Generator Service Proposal

Shannon Colson  
Service Sales Specialist  
**EVAPAR**  
THE POWER PEOPLE SINCE 1912  
3451 Developers Road  
Indianapolis, IN 46227  
317.783.5434 office  
317.771.0697 cell  
317.783.5870 fax  
shannon.colson@evapar.com  
[www.evapar.com](http://www.evapar.com)

800-867-9900 WWW.EVAPAR.COM

EVANSVILLE, IN 812-867-9900	LOUISVILLE, KY 502-267-6315	INDIANAPOLIS, IN 317-783-5434	FT. WAYNE 260-497-7406	MEMPHIS, TN 662-420-7096	ST. LOUIS, MO 314-739-8700
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**Greenfield Wastewater Utility - Generator Annual Maintenance Agreement**

Vendor: **EVAPAR**

**ONE YEAR SERVICE**

Generator ID	Serial Number	Minor Service	Major Service	Annual Total
900 kW Cummins Diesel	1739321/F170203119	\$1,125.00	\$2,625.00	\$3,750.00
15 kW Kohler Diesel	48431	\$390.00	\$910.00	\$1,300.00
Cummins Diesel 60 kW	A990855572	\$435.00	\$1,015.00	\$1,450.00
600 kW Kohler Diesel	33HHGMMH0001	\$739.00	\$1,726.00	\$2,465.00
600 kW Kohler Diesel	33HHGMMH0002	\$739.00	\$1,726.00	\$2,465.00
600 kW Kohler Diesel	33HHGMMH0003	\$739.00	\$1,726.00	\$2,465.00
600 kW Kohler Diesel	33HHGMMH0004	\$739.00	\$1,726.00	\$2,465.00
80 kW Generac Natural Gas	3016876565	\$435.00	\$1,015.00	\$1,450.00

**Greenfield Wastewater Utility - Generator Annual Maintenance Agreement**

Vendor: **EVAPAR**

**THREE YEAR SERVICE**

Generator ID	Serial Number	Minor Service	Major Service	Annual Total
900 kW Cummins Diesel	1739321/F170203119	\$1,182.00	\$2,758.00	\$3,940.00
15 kW Kohler Diesel	48431	\$410.00	\$955.00	\$1,365.00
Cummins Diesel 60 kW	A990855572	\$456.00	\$1,064.00	\$1,520.00
600 kW Kohler Diesel	33HHGMMH0001	\$777.00	\$1,813.00	\$2,590.00
600 kW Kohler Diesel	33HHGMMH0002	\$777.00	\$1,813.00	\$2,590.00
600 kW Kohler Diesel	33HHGMMH0003	\$777.00	\$1,813.00	\$2,590.00
600 kW Kohler Diesel	33HHGMMH0004	\$777.00	\$1,813.00	\$2,590.00
80 kW Generac Natural Gas	3016876565	\$456.00	\$1,064.00	\$1,520.00

**Greenfield Wastewater Utility - Generator Annual Maintenance Agreement**

Vendor: **EVAPAR**

**FIVE YEAR SERVICE**

Generator ID	Serial Number	Minor Service	Major Service	Annual Total
900 kW Cummins Diesel	1739321/F170203119	\$1,241.00	\$2,894.00	\$4,135.00
15 kW Kohler Diesel	48431	\$431.00	\$1,004.00	\$1,435.00
Cummins Diesel 60 kW	A990855572	\$480.00	\$1,120.00	\$1,600.00
600 kW Kohler Diesel	33HHGMMH0001	\$875.00	\$2,040.00	\$2,915.00
600 kW Kohler Diesel	33HHGMMH0002	\$875.00	\$2,040.00	\$2,915.00
600 kW Kohler Diesel	33HHGMMH0003	\$875.00	\$2,040.00	\$2,915.00
600 kW Kohler Diesel	33HHGMMH0004	\$875.00	\$2,040.00	\$2,915.00
80 kW Generac Natural Gas	3016876565	\$480.00	\$1,120.00	\$1,600.00



02/24/2026

Quote Number: SEC202621803  
PM Acct. NA [NEW]

City of Greenfield Wastewater Utility  
Attn: Nicholas Dezelan  
302 East Davis Road  
Greenfield, IN 46140  
317-538-3777, nicholas.dezelan@greenfieldin.gov

**Generator Planned Maintenance Agreement – Liquid Cooled Units (Semi-Annual)**

At EVAPAR, we are committed to delivering reliable energy and industrial solutions with integrity, expertise, and customer-first service. Through innovative technologies, skilled professionals, and unwavering support, we ensure businesses and communities have the power they need—when and where they need it. By prioritizing long-term partnerships and exceptional service, we bring peace of mind to every customer, every time.

Enclosed in this document is information regarding your EVAPAR Planned Maintenance Agreement for your emergency power system. Scheduled inspections, preventive maintenance, and load bank testing help ensure your equipment operates reliably when you need it most, reducing the risk of unexpected downtime.

Our service department is available 24 hours a day, 7 days a week to respond to any emergency service needs. With factory-trained and certified technicians, we provide the expertise and professionalism necessary to maintain your systems and respond quickly if issues arise.

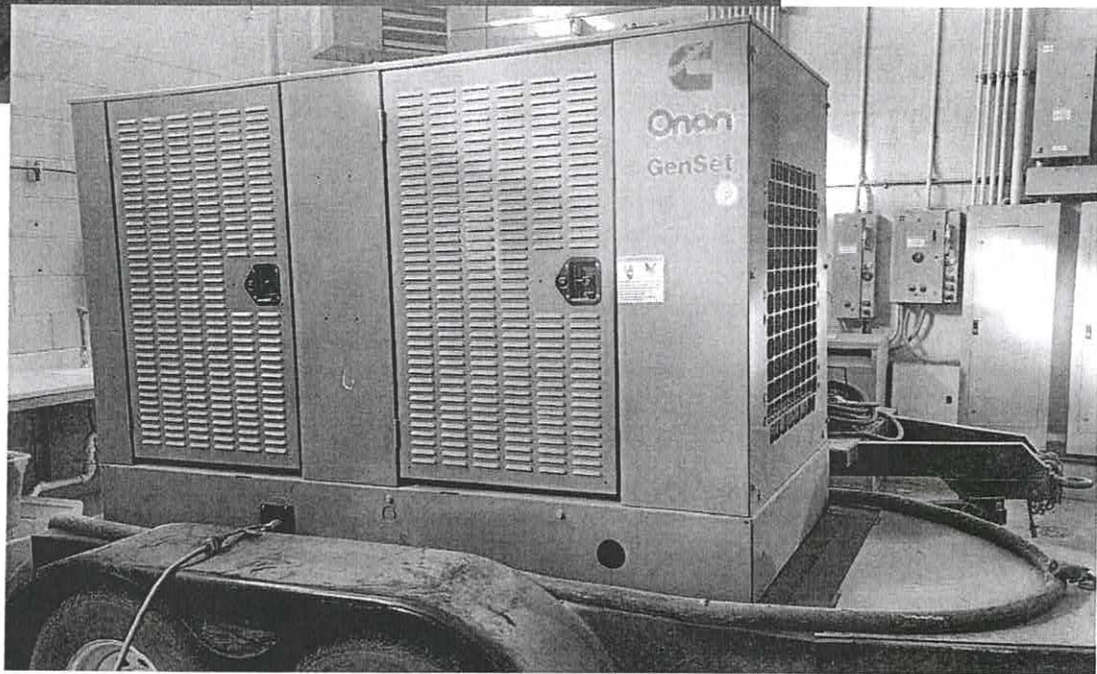
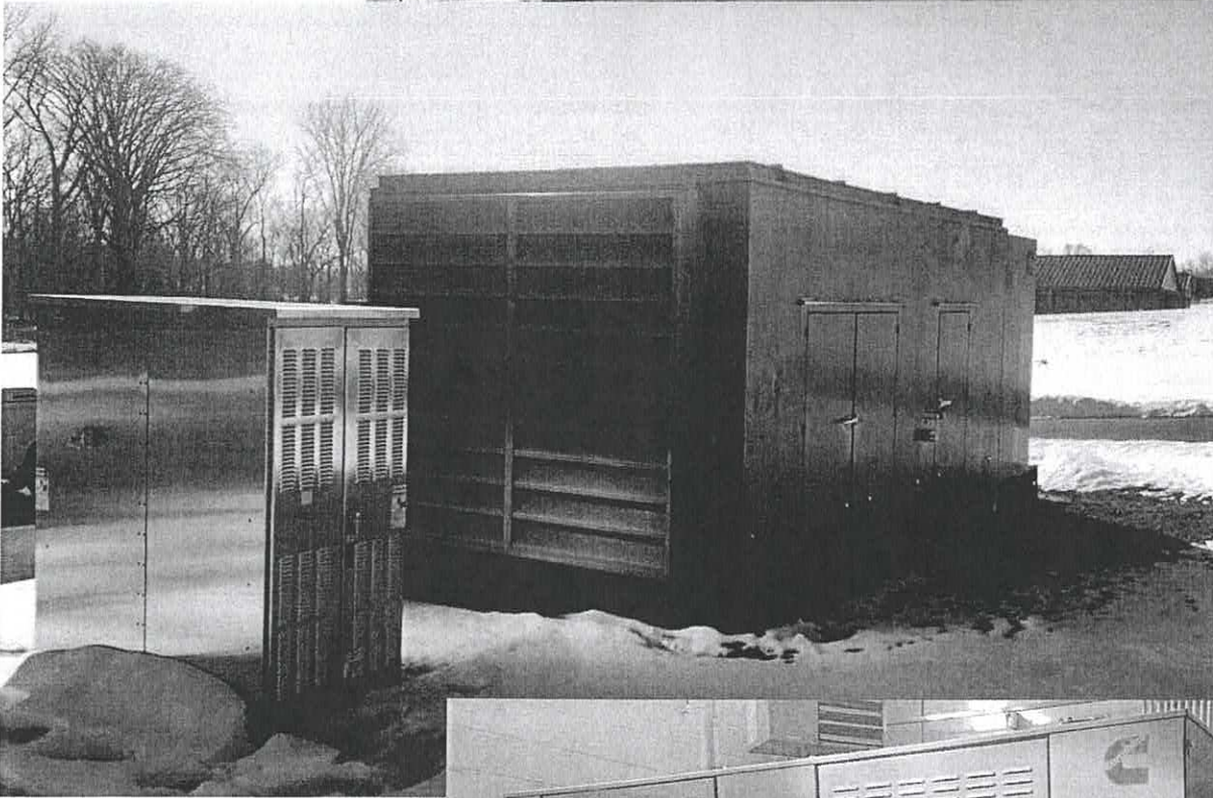
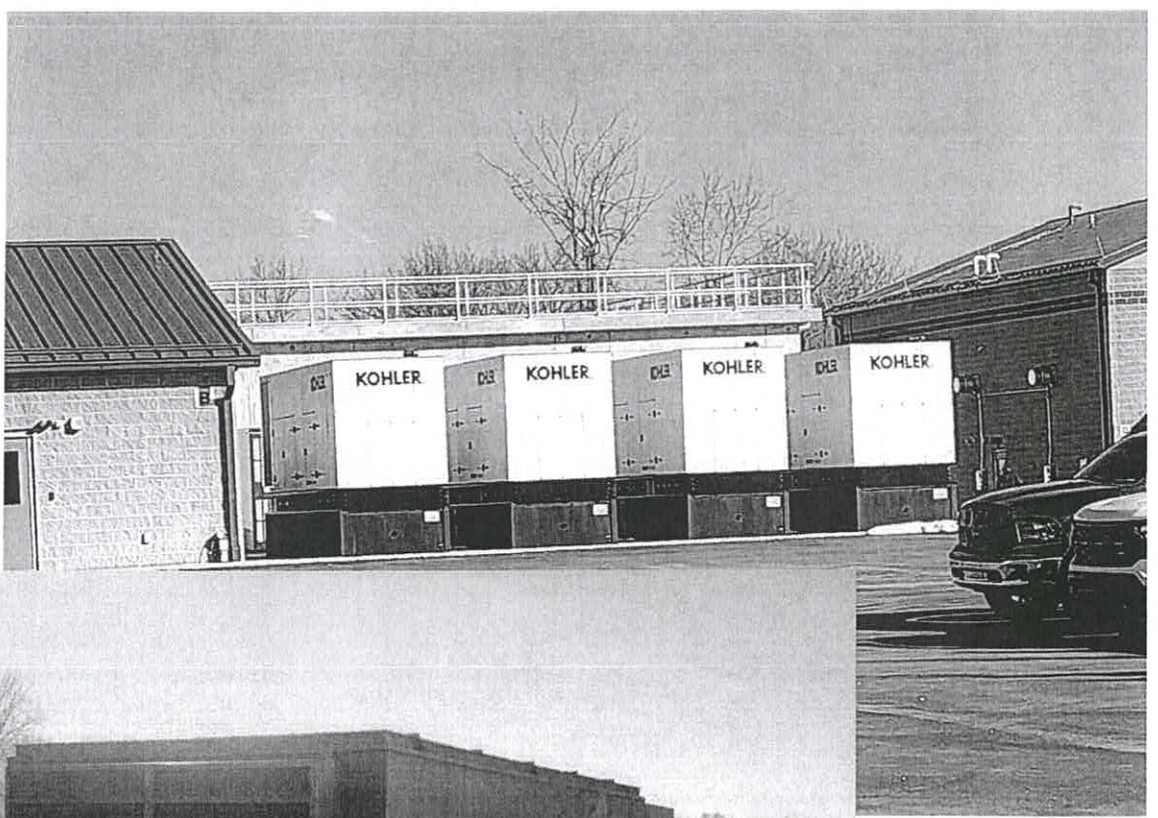
By signing this agreement, you acknowledge and agree to be invoiced according to the payment terms outlined. Pre-paid customers will continue to receive a 10% discount on labor for services not covered by this agreement.

We appreciate the opportunity to support your critical power needs and look forward to building a long-term partnership. If you have any questions or need additional information, please do not hesitate to contact me.

Respectfully,

*Shannon Colson*

EVAPAR  
Aftermarket Support Representative  
317-771-0697 (Cellular)  
317-783-5434 (Office)  
317-783-5870 (Fax)  
shannon.colson@evapar.com



# PLANNED MAINTENANCE

## SCOPE OF WORK

### Engine

- Below 350kW: Replace air filter(s) every three years.
- 350kW and Larger: Inspect air filter(s), clean, or replace as needed for an additional cost.
- Check the condition/ tension of belts (adjust as needed)
- Check ignition system, distributor coils, and wires (if applicable)
- Check fuel lines for leaks/damage
- Check flexible fuel line connections
- Lubricate governor and linkage
- Inspect hoses, and clamps for any air intake restrictions

### Oil System

- Change oil (annually)
- Change oil filter(s) (annually)
- Inspect for leaks

### Cooling System

- Check radiator coolant level
- Annual Coolant Sample Analysis with Report
- Test/record anti-freeze temperature
- Test/record anti-freeze nitrites
- Check for leaks
- Check all hoses
- Check the operation of the engine block heater

### Battery

- Inspect / clean terminal on cables
- Clean and treat battery post/cable
- Check battery fluid level
- Check/ record battery volts/amps
- Check/record charger volts/amps
- Check/ record alternator volts/amps
- Load test or perform specific gravity test

### Starting System

- Check start solenoid terminals
- Check starter connections

### Electrical

- Inspect control panel: Check gauges, meters, and indicator lights
- Visually inspect electrical connections
- Inspect the main line circuit breaker
- Check the generator output voltage

### Fuel System

- Change fuel filter(s) (annually)
- Check for fuel leaks
- Clean/ inspect the fuel bowl or water separator (if applicable)
- Check injection pump lines
- Check day tank operation and record level
- Check the fuel transfer pump
- Check fuel solenoid
- Check the fuel pressure regulator
- Inspect the fuel tank and rupture basin for leaks

### Exhaust System

- Visually inspect for leaks/damage
- Visually inspect flexible exhaust
- Drain condensation trap

### Operating Check

- Run and inspect for proper: oil pressure, coolant/ oil temperature, alternator charger rate, generator voltage, and frequency
- Record gauge and meter readings
- Check for leaks and excessive vibration
- Test safety shutdowns
- Check operation of louvers (if applicable)

### Automatic Transfer Switch

- Inspect ATS & enclosure for corrosion/moisture
- Inspect controls and calibrate as needed
- Exercise clock-check and verify operation
- Record normal and emergency frequency/voltage at ATS connection
- Perform power failure or building load test (with approval), check/ record amperage/voltage on each leg
- Check transfer switch contacts for voltage drop(normal and emergency)
- Replace exerciser battery as needed.
- Return all switches into proper operating mode

### Reports and Instruction

- Submit inspection/ test report to owner, with any recommendations of future work/ parts required
- Instruct owner personnel in operating or upkeep procedure

### OPTIONAL SERVICES

- Diesel Fuel Analysis
- Load Bank Testing (NFPA110)- Included 3&5 Yr
- Remote Monitoring Available

**PLANNED MAINTENANCE AGREEMENT**

- This Planned Maintenance Agreement is entered into by EVAPAR and the owner for EVAPAR to perform Planned Maintenance Service(s) on the equipment listed below.
- Semi-Annual: EVAPAR will perform two (2) visits annually. One (1) Inspection and one (1) Full Service, at approximately six (6) month intervals. Work is to be scheduled and performed during regular business hours. **(2-Hour Load Bank due in 2027 & 2029)**
- This scope of work to be performed includes labor, parts, travel time, and mileage.
- Any additional work recommended or required will be brought to the owner's attention, and upon approval, additional work will be performed for an agreed-upon charge.
- Any scheduled maintenance items (such as ATS transfer tests) that are unable to be performed while EVAPAR is on-site for services, due to personnel or logistics changes by the customer on the day of service will result in an additional trip and or labor charges to return to perform those re-scheduled services.
- This agreement does not include expenses to repair damage caused by abuse, accident, theft, acts of a third person, forces of nature, or altering the equipment. EVAPAR shall not be responsible for failure to render the service for causes beyond its control, including pandemics, strikes and labor disputes. This agreement is not assignable without the consent of EVAPAR and can be cancelled by either party through written notice.

Make	Model Number	Serial Number	kW	Location	Price
Cummins	DQFAC-1739321	F170203119	900	302 E Davis Rd	\$3,750.00
Cummins	60DGCB 42367N	A990855572	60	302 E Davis Rd (Portable)	\$1,450.00
Kohler	KH15RHOP01	48431	15	302 E Davis Rd (Portable)	\$1,300.00
Kohler	600REOZVB	33HHGMMH001	600	302 E Davis Rd	\$2,465.00
Kohler	600REOZVB	33HHGMMH002	600	302 E Davis Rd	\$2,465.00
Kohler	600REOZVB	33HHGMMH003	600	302 E Davis Rd	\$2,465.00
Kohler	600REOZVB	33HHGMMH004	600	302 E Davis Rd	\$2,465.00
Generac	SG080	3016876565	80	750 E. Park Ave.	\$1,450.00
<b>ONE YEAR TOTAL</b>					<b>\$17,810.00</b>

Make	Model Number	Serial Number	kW	Price Per Year	X 3
Cummins	DQFAC-1739321	F170203119	900*	\$3,940.00	\$11,820.00
Cummins	60DGCB 42367N	A990855572	60	\$1,520.00	\$4,560.00
Kohler	KH15RHOP01	48431	15	\$1,365.00	\$4,095.00
Kohler	600REOZVB	33HHGMMH001	600*	\$2,590.00	\$7,770.00
Kohler	600REOZVB	33HHGMMH002	600*	\$2,590.00	\$7,770.00
Kohler	600REOZVB	33HHGMMH003	600*	\$2,590.00	\$7,770.00
Kohler	600REOZVB	33HHGMMH004	600*	\$2,590.00	\$7,770.00
Generac	SG080	3016876565	80	\$1,520.00	\$4,560.00
	(2027)		1 X	2-Hour*	\$8,000.00
<b>TOTALS</b>				<b>\$26,705.00</b>	<b>\$64,115.00</b>

Make	Model Number	Serial Number	kW	Price Per Year	X 5
Cummins	DQFAC-1739321	F170203119	900*	\$4,135.00	\$20,675.00
Cummins	60DGCB 42367N	A990855572	60	\$1,600.00	\$8,000.00
Kohler	KH15RHOP01	48431	15	\$1,435.00	\$7,175.00
Kohler	600REOZVB	33HHGMMH001	600*	\$2,915.00	\$14,575.00
Kohler	600REOZVB	33HHGMMH002	600*	\$2,915.00	\$14,575.00
Kohler	600REOZVB	33HHGMMH003	600*	\$2,915.00	\$14,575.00
Kohler	600REOZVB	33HHGMMH004	600*	\$2,915.00	\$14,575.00
Generac	SG080	3016876565	80	\$1,600.00	\$8,000.00
	(2027 & 2029)		2 X	2-Hour LBT*	\$16,000.00
				<b>TOTALS</b>	\$28,430.00
					\$118,150.00

**Payment Terms Agreement – Liquid Cooled**

Please initial **one (1)** payment term. Note: If you select **Billed Terms**, a credit application is required unless you have an existing approved account. ***Initialing neither OR both terms will prompt EVAPAR to default billing to PRE-PAID TERMS.***

- Pre-Paid Terms** - If this option is selected, an invoice will be issued immediately and payment in full is due before any services are scheduled. Issued Purchase Orders do not constitute payment. Upon receipt of payment, the agreed-upon services will be scheduled. Customers selecting Pre-Paid Terms will receive a 10% discount on labor charges for any additional services performed outside of this agreement.

Customer Initials: \_\_\_\_\_

- Billed Terms (Approved Accounts Only)** - If this option is selected, an invoice will be issued upon completion of the first service visit and payment will be due, for the full agreement amount, according to your approved account terms. Billed Terms are available only to customers with approved open accounts. If you do not have an existing account, a credit application will be required prior to scheduling services.

Customer Initials: \_\_\_\_\_

**Company** \_\_\_\_\_

*Quote Valid for 30 Days*

**Name** \_\_\_\_\_

**Title** \_\_\_\_\_

**Date** \_\_\_\_\_

**Signature** \_\_\_\_\_

**Service Call Pricing**

- 1) Regular Business Hours- \$170/hr + \$2.75/mile (roundtrip; 48 miles for Davis Rd, 54 miles for Park Ave.)
- 2) After Hours/ Saturdays- \$255/hr + \$2.75/mile (roundtrip; 48 miles for Davis Rd, 54 miles for Park Ave.)
- 3) Sundays/Holidays- \$340/hr + \$2.75/mile (roundtrip; 48 miles for Davis Rd, 54 miles for Park Ave.)



Work Area Safety Checks

Environment Concerns				Yes	No	N/A
Proper Electrical Grounding				Yes	No	N/A
Receiver Tanks/ Air Dryer Towers Safe				Yes	No	N/A
[Adequate Thickness]	Tag		Tank	Yes	No	N/A
Slips/Trips/Falls Awareness				Yes	No	N/A
Adequate Lighting				Yes	No	N/A

Technician safety pre-job checks are just a tool to reduce the risk of injury. This tool helps keep safety as the first and foremost important part of the job. In no way do the pre-job checks and comments/information go to any local, state, or federal agencies. If any lines are marked as “No” above, before the job begins or at any time while working, the Technician should STOP WORK and must promptly contact the supervisor or site contact and not resume work until deemed safe.

SAFETY COMMENTS:

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SRO# \_\_\_\_\_ CUSTOMER: \_\_\_\_\_

Time on job: \_\_\_\_\_ Type of Machine \_\_\_\_\_ Model: \_\_\_\_\_

Setpoint \_\_\_\_\_ SN: \_\_\_\_\_

Run Hours: \_\_\_\_\_ Loaded Hours: \_\_\_\_\_

Refrigerant type: \_\_\_\_\_ Voltage \_\_\_\_\_ Amps \_\_\_\_\_ Amps Loaded \_\_\_\_\_

Drains: OK Not working L1 \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

Oil Pressure \_\_\_ Oil Temp. \_\_\_\_\_ L2 \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

Room Temp \_\_\_\_\_ Unit Discharge Temp \_\_\_\_\_

L3 \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

Element 1 \_\_\_\_\_ Element 2 \_\_\_\_\_ Entering Element 2 \_\_\_\_\_

Oil Cooler \_\_\_\_\_ After Cooler \_\_\_\_\_

Cooling Water Temps \_\_\_\_\_ Cooling Water Pressure \_\_\_\_\_

Inter Cooler \_\_\_\_\_ Sep DP \_\_\_\_\_ Air DP \_\_\_\_\_

Parts replaced or rebuilt (circle if performed)

Air filter      Oil Filter      Bells      Oil separator      Oil fluid      Cabinet filters

Drains      MPV      Unloader      OSV      OCV      Thermo      PD/DD filters

Mufflers      Controller      Load solenoid      Oil cooler clean      After/inter cooler clean

Comments:

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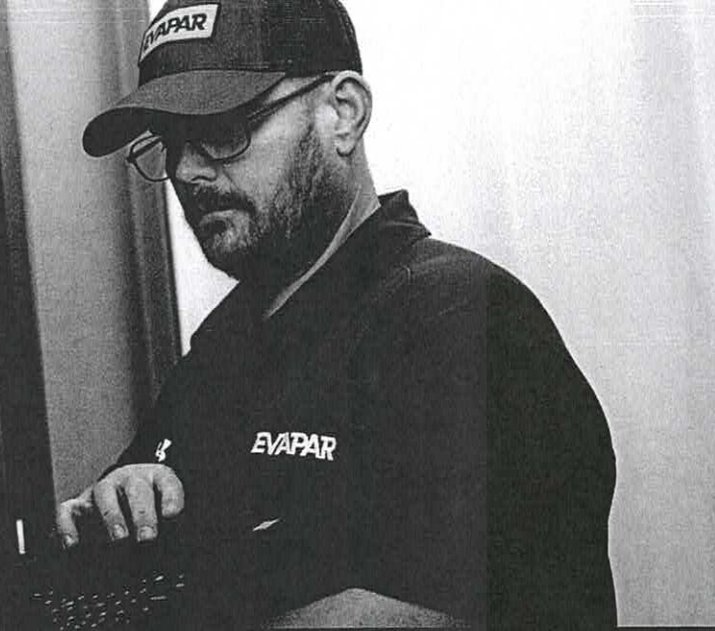
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# EVAPAR

Is your generator being serviced by a factory trained and certified professional?



## GENERATOR PREVENTATIVE MAINTENANCE AGREEMENTS



With an **EVAPAR Preventive Maintenance Agreement**, we take care of the details so you can focus on running your business. We'll track your generator's service intervals, schedule maintenance visits, and inspect and test the following:

- ✓ Engine inspection
- ✓ Starting system
- ✓ Battery
- ✓ Reports & instruction
- ✓ Electrical
- ✓ Automatic transfer switch
- ✓ Fuel System
- ✓ Exhaust system
- ✓ Operating check/inspection

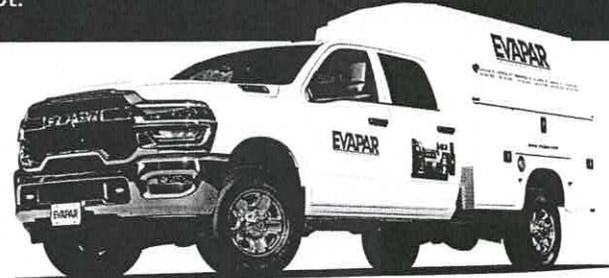
### Additional Services

- Load bank testing
- Rental generators
- Diesel fuel top-off (Up to 100 gallons)
- Power quality analysis
- Thermal imaging



**Remote monitoring** available via **Generac Link (compatible with all generator makes)** for live equipment monitoring, remote dispatch & control, and maintenance logging.

EVAPAR's expert technicians support **all generator makes and models**, ensuring your equipment provides you with the security and protection you expect.



## WHY EVAPAR?

Since 1912, we've powered progress with unmatched expertise and a focus on superior service.



Skilled technicians are regionally based for fast response wherever you need us



Comprehensive expertise with all generator brands and models



Large in-stock parts inventory ensuring fast repairs and minimal downtime



Equipped with load banks and thermal imaging for precise generator testing

24/7 Emergency Service (800) 489-8264 | [evapar.com](http://evapar.com)

EVANSVILLE, IN  
812-867-9900

LOUISVILLE, KY  
502-267-6315

INDIANAPOLIS, IN  
317-783-5434

FT. WAYNE, IN  
260-497-7406

ST. LOUIS, MO  
314-739-8700