1	BILL NO. S-23-12-16
2	SPECIAL ORDINANCE NO. S
3	AN ORDINANCE approving SERVICES AGREEMENT - WATER POLLUTION CONTROL PLANT
4	EMERGENCY GENERATORS PREVENTATIVE
5	MAINTENANCE PROGRAM - between MACALLISTER POWER SYSTEMS and the City of
6	Fort Wayne, Indiana, by and through its Board of Public Works.
7	NOW, THEREFORE, BE IT ORDAINED BY THE COMMON
8	COUNCIL OF THE CITY OF FORT WAYNE, INDIANA:
9	
10	SECTION 1. That the SERVICES AGREEMENT - WATER
11	POLLUTION CONTROL PLANT EMERGENCY GENERATORS PREVENTATIVE
12	MAINTENANCE PROGRAM - between MACALLISTER POWER SYSTEMS and
13	the City of Fort Wayne, Indiana, by and through its Board of Public Works, is
14	hereby ratified, and affirmed and approved in all respects, respectfully for:
15	PERFORMING PREVENTATIVE MAINTENANCE ON ALL
16	CITY UTILITIES OWNED EMERGENCY GENERATORS. THE GENERATORS ARE AT VARIOUS LOCATIONS
17	THROUGHOUT THE SEWER UTILITY;
18	involving a total cost of TWO HUNDRED SEVENTY-THREE THOUSAND EIGHT
19	HUNDRED FIFTY-EIGHT AND 00/100 DOLLARS - (\$273,858.00). A copy of said
20	Contract is on file with the Office of the City Clerk and made available for public
21	inspection, according to law.
22	SECTION 2. That this Ordinance shall be in full force and effect from
23	and after its passage and any and all necessary approval by the Mayor.
24	
25	
26	Council Member
27	APPROVED AS TO FORM AND LEGALITY
28	
29	Malak Heiny, City Attorney
30	

Approval of Services Agreement between the City of Fort Wayne and MacAllister Power Systems for WPCP Emergency Generators Preventative Maintenance Program. Compensation for services performed shall be \$273,858.00.

BOARD OF PUBLIC WORKS

Date: 12.5.23

Shan Canasanana Chain

BY: Kumar Menon, Member

Chris Guerrero, Member

ATTEST: Michelle Fulk-Vondran, Clerk



SERVICE	AGREEMENT:

SUPPLIER NAME	CITY DEPARTMENT
MacAllister Power Systems STREET ADDRESS	Water Pollution Control Plant STREET ADDRESS
2500 West Coliseum Boulevard CITY, STATE, ZIP CODE	2601 Dwenger Avenue CITY, STATE, ZIP CODE
Fort Wayne, IN 46808	Fort Wayne, IN 46803
ATTENTION Miles Davis	Action
TELEPHONE	Adam Lane TELEPHONE
260-241-7609	260-427-2079

Service Description	Rates
Preventative maintenance performed twice yearly for five	\$54,771.60 per year for five (5)
(5) years on twenty-four (24) Wastewater Treatment Facility	years
emergency generators.	
Aggregate Price	\$ 273,858.00

The following Attachments are part of this Agreement:

Exhibit A: Request for Quote

Exhibit B: Proposal with Pricing

Exhibit C: Certificate of Insurance

Exhibit D: Terms and Conditions

SERVICE ADDRESS

Several locations — See Proposal

CITY, STATE ZIP CODE

Fort Wayne IN

AGREEMENT START DATE

January 1, 2024

AGREEMENT END DATE

December 31, 2028

This Agreement Is entered into between Supplier and the City. The additional terms and conditions on the reverse side hereof are part of this Agreement. Capitalized terms on this page are used as defined terms when the context so requires. The City may extend the Contract at its option, for an equivalent period, by written notice to the Supplier not less than thirty days prior to the expiration date.

SUPPLIER:

For Independent Contractors: Will any individuals other than yourself perform work on this project? Yes □ No ☒ ○ If yes, see reverse side for Worker's Comp. requirement.

CITY OF FORT WAYNE:

By (Signature): Wiles Davis	By (Signature):
Printed Name: Miles Davis	Printed Name: See a Hacked
Title: PSSR	Title:
Date: 11/29/2023	Date:
Federal Tax ID Number: 35-0791060	

CITY UTILITIES EMERGENCY GENERATORS PREVENTATIVE MAINTENANCE PROGRAM

REQUEST FOR PROPOSALS

QuestCDN eBidDoc # 8592744

CONTACT FOR QUESTIONS

For general questions on the RFP, contact Quandra Pope at (260) 427-1460

For questions about the project, contact Stephen Williams at (260) 427-2684

SUBMITTAL INFORMATION

Date Issued: **August 3, 2023**Submittal Deadline: **September 14, 2023, by 2:00 PM EDT**

REQUEST FOR PROPOSAL ADVERTISEMENT

The Division of Utilities for the City of Fort Wayne (FWCU) is seeking competitive proposals from qualified firms in response to a "REQUEST FOR PROPOSALS" (RFP) to serve as a single point administrator for Emergency Generators Preventative Maintenance Services at the Water Pollution Control Plant (WPCP), Wet Well Pumping Station (WWPS), St. Joe Dam (SJD), and Three Rivers Filtration Plant (TRFP) facilities.

The RFP documents shall be obtained from QuestCDN at www.questcdn.com pursuant to submitting the Proposal. This will add your company to the Planholder List and allow access to vBid online bidding for the submittal of your proposal, which is required for this project. Submitters will be charged a fee to submit a bid electronically.

A site visit to see the emergency generators will take place **Tuesday**, **August 29**, **2023** and **Wednesday**, **August 30**, **2023** at **8:00 AM EDT**, starting from the Water Pollution Control Plant at 2601 Dwenger Ave. Fort Wayne, IN. Due to limited site space, City Utilities will provide a van for site visits. Parking is available at Water Pollution Control Plant's South Parking Lot.

All questions on the RFP shall be in written form and emailed to Stephen Williams at Stephen.Williams@cityoffortwayne.org. Deadline for questions shall be **12:00 p.m. EDT, on Thursday, September 7, 2023.**

Proposals will ONLY be received by the Board of Public Works through its online bidding partner, QuestCDN, until 2:00 p.m. EDT, on Thursday, September 14, 2023.

The QuestCDN eBidDoc Number for this project is: 8592744

Issued by the authority of the:

City of Fort Wayne, City Utilities Engineering

Publish: August 3, 2023, and August 10, 2023, in the Fort Wayne Newspaper Journal Gazette.

INSTRUCTIONS TO INTERESTED PROVIDERS

The Division of Utilities for the City of Fort Wayne (FWCU) is seeking competitive proposals from qualified firms in response to a "REQUEST FOR PROPOSALS" (RFP) to serve as a single point administrator for Emergency Generators Preventative Maintenance Services at the Water Pollution Control Plant (WPCP), Wet Well Pumping Station (WWPS), St. Joe Dam (SJD), and Three Rivers Filtration Plant (TRFP) facilities.

RFP INFORMATION

City of Fort Wayne Utilities posts its RFQ's, RFP's and construction bidding opportunities on the City's "Project Bidding" website located at www.questcdn.com.

An electronic version of this RFP document will be posted on the project bidding website. In addition to this RFP document, electronic copies (PDF format) of <u>relevant supporting information intended to be provided on this RFP will be posted under the "Download Bid Documents" or "Download Addenda" link listed under the RFP link.</u>

The QuestCDN eBidDoc number for this project is # 8592744

GENERAL REQUIREMENTS

Stephen Williams will be the contact for FWCU throughout the RFP process for all specific detail questions. Quandra Pope is available to answer any general questions about the RFP. Attempted contact by an interested Provider with anyone associated with FWCU other than Stephen Williams, 260.427.2684 (Stephen.Williams@cityoffortwayne.org) to discuss specifics of the project is discouraged. Only clarifications provided to prospective Providers in writing by FWCU will be considered binding.

FWCU reserves the right to reject any and all Proposals or award parts of the proposal.

The Provider is responsible for compliance with all Federal, State and Local codes and environmental regulations.

The Provider shall comply with all applicable Laws and Regulations including, but not limited to, Occupational Safety and Health Administration (OSHA) relating to persons or property, or to the protection of persons or property from damage, injury or loss; and shall erect and maintain all necessary safeguards for such safety and protection. The Provider shall be solely responsible for initiating, maintaining, and supervising all safety precautions and programs in connection with the Project.

REQUEST FOR PROPOSAL FOR THE FORT WAYNE CITY UTILITIES "EMERGENCY GENERATORS PREVENTATIVE MAINTENANCE"

Scope:

Fort Wayne City Utilities (FWCU) is seeking competitive proposals from qualified firms to provide the City with a complete comprehensive service and maintenance agreement for its Emergency Generators.

The process of responding to this Request for Proposal (RFP) should involve only those interested companies willing to take the necessary time to visit each specific site and its equipment included in this RFP.

RFP Request:

Proposals shall be submitted to City Utilities Engineering through its online bidding partner, QuestCDN (www.questcdn.com), until 2:00 PM EDT on Thursday, September 14, 2023. At this time each quotation will be review by the City Engineering Officials. All qualifying proposals are subject to the City of Fort Wayne posting individual interviews to help us select and determine the best suited contractor for our needs.

All Contractors must comply with all state and local laws and ordinances regarding fees, licensing, and proposal requirements. A current certificate of insurance must be provided with the proposal.

Term:

The initial term of this contract will be for sixty (60) months (5 years). The City requests that all participating contractors provide a thirty-six (36) months (3 years) option for consideration.

No proposal may be withdrawn for a period of forty-five (45) calendar days after the proposal opening.

City Contact:

If you have any questions regarding this RFP contact Stephen Williams with the City Utilities Engineering at (260) 427-2684.

Qualified Vendor:

A qualified vendor is defined for this purpose as one who meets, or by the date of proposal acceptance can meet all requirements for licensing, insurance, and services contained within this RFP.

INSTRUCTIONS TO CONTRACTORS:

Purpose:

The purpose of this document is to provide potential contractors with general and specific information in submitting a proposal to supply the City needs as listed within.

Definitions:

- Contractor: This term is used to encompass the party seeking to have an agreement with the City of Fort Wayne.
- City: This term is defined as the City of Fort Wayne, Indiana. All communications relating to the proposal process, or the resulting purchase should be directed to the City Utilities Engineering Office.
- Purchase: This term means the agreement is to be executed by the City and the successful Contractor.

General Requirements and Provisions:

- Contractor shall provide the names, titles, and responsibilities of all additional support staff involved.
- Parts & Workmanship warranties shall be defined in your proposal.
- It is the Contractor's responsibility to review and to familiarize themselves with the equipment prior to submitting their proposal. Arrangements for viewing all equipment will be coordinated through:
 - Stephen Williams, City Utilities Engineering, 260-427-2684.
 - Site visit will take place **Tuesday**, **August 29**, **2023** and **Wednesday**, **August 30**, **2023** at 8:00 AM EDT, starting from Water Pollution Control Plant at 2601 Dwenger Ave. Fort Wayne, IN.
 - Due to limited site space, City Utilities will provide a van for site visits.
 - Parking will be available at the Water Pollution Control Plant's South Parking Lot.
 - RSVP by Monday, August 28, 2023 at 12:00 PM.

RFP Preparation

All Proposal Responses Shall Be:

- Electronic and signed by the Contractor firm's authorized representative with all erasures or corrections initialed and dated by said signer.
- Each proposal constitutes an offer and may not be withdrawn. Proposal prices are to remain firm for the period stated in this RFP.
- Each proposal shall include the name, address, telephone number, fax number and e-mail address of at least three (3) current customers for whom they have provided similar services. These references may be contacted, and if so, their responses will constitute a significant part in the proposal evaluation process.
- Proposal shall be uploaded to the online bidding partner, QuestCDN (<u>www.questcdn.com</u>).
- Proposals not received by that time and date specified will not be considered, unless the delay is a result of the City, its agents, or assigns.

Award Criteria:

Procurement of the final contract for this project and final determination of the firm to receive the contract will be performed through the <u>Competitive Sealed Proposal</u> (CSP) process.

All submitted Statements of Qualifications (SOQ's) will be scored by City staff. The proposed general categories and Basis of Evaluation for scoring this project are listed below. Scoring totals will be adjusted by an overall multiplier (range 0.9 to 1.1) depending upon past performance with City Utilities Engineering.

Statement of Qualifications – Basis of Evaluation (100 points total)

Key Personnel (Service Manager, Technicians, other key personnel)	20 points
Relevant Experience and References	20 points
Locations	5 points
Preventative Maintenance Contract Price	40 points
Site Visit of Generators	5 points
Interview	10 points

Document(s) required of bidder:

• Certificate of Insurance: Bidders will be required to submit a Certificate of Insurance. The Certificate must list City of Fort Wayne, its Divisions and Subsidiaries as a Certificate Holder with 30-day notification of cancellation or non-renewal. Bidders are required to meet minimum Insurance Requirements according to the following schedule: Automobile Liability \$1,000,000 minimum per occurrence; General Liability \$1,000,000 minimum per occurrence; Aggregates \$1,000,000 minimum per occurrence; Products Liability \$1,000,000 minimum per occurrence; Completed Operations Liability \$1,000,000 minimum per occurrence; Workmen's Compensation per statutory limits.

Service Agreement

- Locations: Contractor must supply physical addresses for all of their servicing locations.
- Parts Availability and Warranty: Contractor shall provide defined parts lead-times and warranty.
- Response Time: Technician must arrive on site in two (2) hours or less, seven (7) days/week from first point of contact.
- 24 Hour Emergency Service: Contractor must provide their 24-hour, seven (7) day/week Toll-Free, Emergency response phone number.
- Local & Statewide Field Technician Coverage: Contractor shall provide the total number of qualified Generator Field Service Technicians within the five counties surrounding Allen County and statewide.
- General Safety: Contractor shall provide all Field Service Technicians names, training profiles and years of experience.
- Electrical Safety Qualification/Certifications: Contractor must utilize Field Service
 Technicians that have had training for Category 2 Arc Flash and demonstrate they have
 implemented the appropriate safety guidelines corporately for wearing the appropriate

- PPE equipment for when servicing all Automatic Transfer Switches. Provide Owner with copies of each technician's certifications.
- Service Reporting: Contractor must provide all routine PM reporting electronically by email prior to leaving each site.
- Documentation: Provide sample copies of all testing reports and fluid analysis reports defined in the scope of services provided by this agreement.
- Must have capability to polish fuel upon request.
- Fluid Samples: All Lab analysis reports must be sent electronically by email within five (5) business days of test.
- Ability to program existing automatic transfer switches to make sure timers are set properly, working properly, and set to run the same day and time.
- The successful Contractor shall obtain and maintain all licenses, permits, liability insurance, worker's compensation insurance and comply with all other standards or regulations required by federal, state, County or City statute, ordinances, and rules during the performance of any purchase between the Contractor and the City. Any such requirement specifically set forth in any purchase document between the Contractor and the City shall be supplementary to this section and not in substitution thereof.
- Rate Sheets: Provide rate sheets for the following:
 - Hourly Rates: Contractor must provide hourly rates for Normal Business Hours, After-Hours and Sundays/Holidays.
 - Travel Rates: Contractor must provide hourly rates for Normal Business Hours, After-Hours and Sundays/Holidays.
 - Mileage Fees: Contractor to provide applicable mileage fees.
 - Rental Capabilities: Contractor must provide the number, sizes and voltages of rental generators both locally and statewide as well as provide their 24-hour, seven (7) day/week Toll-Free, Emergency response phone number. Generator rentals must include 4,160V to 240V, 3 phase units ranging from 2,500 kWe to 100 kWe.
 - Rental Rates: Contractor must provide daily rates for Normal Business Hours, After-Hours and Sundays/Holidays for the range listed in the Rental Capabilities.
- Service Agreement Details: Provide detailed breakout for each generator listed in Attachment #1. Provide a list of the manufacturer, model, serial number, rating, and year for each generator, alternator, engine, and transfer switch. The items to be broken out, but not limited to, shall be:
 - Service Performed
 - How many times performed per year
 - What month(s) the service is performed per year
 - Annual amount to perform the work per year

Scheduling of Interviews:

- Once proposals received and upon preliminary review of completeness, interviews will be scheduled to discuss proposals and an opportunity for the Proposal Review Committee to ask questions and address any concerns.
- Those firms selected for the interviews will need to provide a sample hardcopy of the preventative maintenance reports provided as a part of services performed. These forms should include but not limited to fluid analysis and engine and generator maintenance performed.

Errors in Proposals:

• Contractors or their authorized representatives are expected to fully inform themselves as to the conditions, requirements, and specifications before submitting proposals. Failure to do so will be at the contractor's own risk.

Brand Name:

• The use of brand name is for the sole purpose of describing the standard of quality, performance, and a characteristic desired and is not intended to limit or restrict competition.

Services Performed Annually (Preventative Maintenance Schedule 1) – Typically performed in October:

- Tightness of battery cables
- Cleanliness of battery cables
- Battery electrolyte level
- Battery specific gravity
- Battery charging equipment
- Generator electrical connections
- Generator slip rings
- Generator brushes
- Lubrication of generator bearing
- Engine control panel connections
- Generator control panel connections
- Control panel indicator lights
- Control panel fuses
- Day tank electrical connections
- Day tank piping connections
- Day tank pump and float system
- Radiator core for cleanliness
- Filler cap gasket and sealing surface
- Concentration of coolant conditioner
- Coolant level
- Antifreeze protection
- Lube oil level
- Engine electrical connections
- Engine fuel connections

- Engine cooling water connections
- All rubber hoses for deterioration
- Operation of jacket water heater
- Air cleaner elements
- Air cleaner seal
- Fan belt tension
- Automatic transfer switches
- Fan belt condition

Contractor will start the Engine/Generator set and preform the following:

- Check operation of louvers
- Check for unusual noises
- Check for unusual vibrations
- · Check for oil, fuel, and coolant leaks
- Check operation of water temperature safety
- Check operation of oil pressure safety
- Check operation of over-speed safety
- Check operation of crankcase breather

Contractor will operate the Engine/Generator set for 15 minutes and record the following:

- Record fuel pressure at 0 and 15 minutes
- Record oil pressure at 0 and 15 minutes
- Record water temperature at 0 and 15 minutes
- Record voltage at all 3 phases at 0 and 15 minutes
- Record amperes at all 3 phases at 0 and 15 minutes
- Record frequency at all 3 phases at 0 and 15 minutes
- Observe exhaust gas for clarity
- Record battery charger voltage prior to cranking
- Record battery charger amperes prior to cranking
- Record battery charger recovery voltage after cranking
- Record battery charger recovery amperes after cranking
- Record starter voltage during cranking
- Record starter amperes during cranking
- Check automatic starting system
- Lubricate generator bearing
- Drain day tank water and sediment
- Take an engine oil sample
- Submit test report and fluid analysis on findings

Services Performed Annually (Preventative Maintenance Schedule 2) – Typically performed in April:

- Check for tight battery cables connections
- Cleanliness of battery cables
- Battery electrolyte level
- Battery specific gravity
- Battery charging equipment

- Generator electrical connections
- Generator slip rings
- Generator brushes
- Lubrication of generator bearing
- · Engine control panel connections
- Generator control panel connections
- Control panel indicator lights
- Control panel fuses
- Day tank electrical connections
- · Day tank piping connections
- Day tank pump and float system
- Radiator core for cleanliness
- Filler cap gasket and sealing surface
- · Concentration of coolant conditioner
- Coolant level
- Antifreeze protection
- Lube oil level
- Engine electrical connections
- Engine fuel connections
- Engine cooling water connections
- All rubber hoses for deterioration
- Operation of jacket water heater
- Air cleaner elements
- Air cleaner seal
- Fan belt tension
- Automatic transfer switches in engine room
- Fan belt condition

Contractor will start the Engine/Generator set and perform the following:

- Check operation of louvers
- Check for unusual noises
- Check for unusual vibrations
- · Check for oil, fuel, and coolant leaks
- Check operation of water temperature safety
- · Check operation of oil pressure safety
- Check operation of over-speed safety
- Check operation of crankcase breather

Contractor will operate the Engine/Generator set for 15 minutes and record the following:

- Record fuel pressure at 0 and 15 minutes
- Record oil pressure at 0 and 15 minutes
- Record water temperature at 0 and 15 minutes
- Record voltage at all 3 phases at 0 and 15 minutes
- Record amperes at all 3 phases at 0 and 15 minutes
- Record frequency at all 3 phases at 0 and 15 minutes

- Observe exhaust gas for clarity
- · Record battery charger voltage prior to cranking
- Record battery charger amperes prior to cranking
- Record battery charger recovery voltage after cranking
- Record battery charger recovery amperes after cranking
- Record starter voltage during cranking
- Record starter amperes during cranking
- Check automatic starting system
- Lubricate generator bearing
- Drain day tank water and sediment
- Take an engine oil sample

Contractor will finalize the service by:

- Change all fuel primary & secondary filters
- Change Qty. 2 fuel/Racor filters Typical of (3) Caterpillar 3516's at Three Rivers Filtration Plant
- Change Qty. 2 Pryco day tank filters Typical of (3) Caterpillar 3516's at the Three Rivers Filtration Plant
- Change Qty. 2 fumes disposal/crankcase vent filters Typical of (3) Caterpillar 3516's at the Three Rivers Filtration Plant
- Change Qty. 2 Pryco day tank filters Typical of (1) Caterpillar C32 at the St. Joe Dam & Pumping Station
- Inspect air cleaner elements and air induction system
- Perform an oil analysis
- Replace water separator element
- Add coolant conditioner
- Lubricate governor linkage
- Change lube oil and filters
- Cut open old filters and inspect for foreign material

Annual Automatic Transfer Switch Service (October):

Contractor will perform a De-Energized Inspection by:

- Checking all terminal connections for tightness
- Re-torque connections, TS mounting, contact mounting and terminal strips

Contractor will perform a Disabled Inspection by:

- Inspect all insulation for degradation
- Inspect barriers and arc chutes
- Inspect Transfer Switch coil, rectifier, and resistors (OHMS)
- Inspect the coil and contacts of the following
- Selector relay
- Lockout relay
- Arming relay
- Voltage relay
- Normal relay

- Emergency relay
- All other accessory relays
- Inspect all timers
- Inspect and infrared arcing contacts where possible
- Inspect and infrared main contacts where possible
- Inspect linkage and lubricate as necessary
- Clean the exposed Transfer Switch coil core and lubricate
- Clean and vacuum Transfer Switch enclosure and controls
- Inspect transfer switch & enclosure for corrosion, moisture and/or chemicals
- Inspect and lubricate cabinet hardware for proper operation
- Re-lubricate the transfer switch operator and pivot points
- Replace defective switch indicator bulbs

Contractor will perform an Energized Inspection by:

- Record utility voltage
- Record utility amperage
- Record peak amperage
- Check for proper operation of the transfer switch, timers, relays, remote start contacts, exercisers, phase monitors, and record settings
- Check for voltage drop across the main current carrying contacts
- · Check for excessive heat build-up with infrared thermometer
- Record emergency voltage
- Record emergency frequency
- Inspect all optional accessories

Contractor will perform a Bypass /Isolation Inspection for those switches that apply by:

- Inspect arcing contacts
- Inspect main contacts
- Inspect barrier and arc chutes
- Inspect linkage and lubricate as necessary
- Check engine start bypass contacts for proper operation
- Inspect all safety interlocks

Contractor will perform a Closed Transition Inspection for those switches that apply by:

- Check closed transition Bypass operation, if applicable
- Check alarm time delay settings

Contractor will complete the following miscellaneous items:

- Replace ATS batteries one-time annually during the service of each switch
- · If permissible by Customer, conduct a building load transfer
- Place all switches in proper operation mode
- Provide customer with electronic written documentation prior to leaving the site of service procedures, any findings, suggested repairs, and recommended corrective actions needed

Annual "IR" Infrared Thermography Service (October):

Contractor will provide "IR" Infrared Thermography of the Russ Electric Paralleling Switch Gear rated at 4160 volts at both the 3 Rivers Filtration Plant and St. Joe Dam sites only. Contactor must provide a total comprehensive report with photo images of the Emergency Distribution side of the switch gear only. Contractor must be Level 1 Certified and use equipment similar to or equivalent to a FLIR Infrared Camera.

Fuel Sampling (October Each Year):

Contractor will provide a Lab Analysis for the following criteria one time annually:

- Biodiesel Content
- Sulfur Content
- Color
- Karl Fischer Water
- Cetane Index
- Particle Count
- Density
- Elemental Analysis
- Viscosity
- Distillation Curve
- Microbial Growth
- Visual Inspection
- Interpretation by Lab
- Pour Point
- Cloud Point
- Cold Filter Plugging Point

Coolant Sampling (October):

Contractor will provide a Level 1 & Level 2 Combined Lab Analysis for the Following One Time Annually. Description of both levels provided below:

- Level 1 To include a basic coolant maintenance check and determine if the coolant has the
 right balance for proper heat and corrosion/erosion control. The tests performed will check for
 glycol level (freeze & boil protection), SCA concentration (corrosion/erosion protection), pH
 (acidic content), and conductivity.
- Level 2 To Include a Level 1 basic and completely analyze the coolant and its effect upon the cooling system. This test will identify metal corrosion, other contaminants, and built-up impurities, which point to corrosion and scaling problems that can lead to more costly repairs.

Load Bank Testing (Optional):

- Perform a resistive load bank test at 80% of generator nameplate capacity.
- Record all performance data in fifteen-minute intervals including: oil pressure, water temperature, voltage and frequency.
- Identify proper operation of fuel system, cooling system and overall condition of engine/generator set.
- Load bank testing performed with no interruption to the normal power supply.

• The following is a list of generators and location that are to be load bank tested and in what year of the contract:

LOCATION	SIZE	YEAR
TRFP Main Plant, 1100 Griswold Dr	2,000 kW (Genset 1)	One and Four
TRFP Main Plant, 1100 Griswold Dr	2,000 kW (Genset 2)	Two and Five
TRFP Main Plant, 1100 Griswold Dr	2,500 kW (Genset 3)	Three
TRFP St Joe Dam, 3801 N. Anthony Blvd	1,000kW	One and Four
WWPS Effluent Bldg, 2802 Lake Ave	750 kW	Two and Five
WPCP, 515 E Wallace St	200 kW	Three
WPCP Morton St, 1614 Edgewater Ave		One and Five
TRFP NWPS, 7200 Lima Rd	350 kW	Two and Five
TRFP SWPS, 10734 Indianapolis Rd	300 kW	Three
WPCP Beckett's Run, 3129 Sterling Ridge Cv	650 kW	One and Five

Scheduling of Tests and Reports:

- Earl Lindow with the Three Rivers Filtration Plant shall be the point of contact for scheduling all
 preventative maintenance for generators and automatic transfer switches with plant
 identification "TRFP" listed in the attached list of generators. His contact information is as
 follows:
 - o Phone: 260-427-1348.
 - Email: <u>Earl.Lindow@cityoffortwayne.org</u>.
- Billings for "TRFP" shall be sent to Earl Lindow.
- Jason Duncan with the Water Pollution Control Plant shall be the point of contact for scheduling all preventative maintenance for generators and automatic transfer switches with plant identifications "WPCP" and "WWPS" listed in the attached list of generators. His contact information is as follows:
 - o Phone: 260-427-2411
 - o Email: <u>Jason.Duncan@cityoffortwayne.org.</u>
- Billings for "WPCP" and "WWPS" shall be sent to Joseph Johnson.
- Test reports shall be sent to each respective contact identified above. An additional copy shall be sent to Stephen Williams (Stephen.Williams@cityoffortwayne.org).

City Checklist:

- Contractor may be required as part of this contract to complete a City of Fort Wayne checklist on a City owned iPad. This is required for the City's Air Permit Compliance.
- Contractor will be provided direction on this item by each plant's point of contact upon scheduling the preventative maintenance.

Adding Additional Generators to Preventative Maintenance Contract

- Provide unit pricing to add additional generators to this Preventative Maintenance Agreement as the City commissions additional units.
- The unit pricing shall be provided as follows:

- o 0 to 150kW
- o 151 to 300kW
- o 301 to 750kW
- o 751 to 1.5MW
- o 1.51 to 2.5 MW

Adding Additional Load Bank Testing to Preventative Maintenance Contract

- Provide unit pricing to add additional load bank testing to this Preventative Maintenance Agreement as the City commissions additional units.
- The unit pricing shall be provided as follows:
 - o 0 to 150kW
 - o 151 to 300kW
 - o 301 to 750kW
 - o 751 to 1.5MW
 - o 1.51 to 2.5 MW

Adding Performing Fuel Polishing to Preventative Maintenance Contract

- Provide unit pricing to perform fuel polishing to this Preventative Maintenance Agreement upon request from the City.
- The unit pricing shall be provided as follows:
 - o 0 to 249 gallons
 - o 250 to 999 gallons
 - o 1000 to 2999 gallons
 - o 3000 to 4999 gallons
 - o 5000 to 10000 gallons

Extended Service Coverage Options as Part of This RFP:

Where applicable, Contractor is to provide Extended Service Coverage (ESC) options for three
 (3) year terms to include the pricing for those engine and generator manufacturer's they represent.

Additional Services and Repairs:

- Any additional repairs, parts or services which are required will be brought to the attention of the owner after each service/inspection.
- Repairs will only be made after a quotation has been presented and proper authorization from the owner is given.

END

Environment of the contract of	NOTES							EL This i believe is WPCP	Et; Northeast Tank - LP Gas				INSTALLED 8/1/2014			REHABBED 2004					The second secon												
	ENGINE	CATERPILLAR	CATERPILLAR	CATERPILIAR	CATERPILLAR	CATERPILLAR	JOHN DEERE	CATERPILLAR		CATERPILLAR	CATERPILLAR	PERKINS		MITSUBISHI			JOHN DEERE	GM		FORD		FORD	FORD	INTERNATIONAL	PERKINS	CATERPILLAR	CATERPILLAR		FORD	CUMMINS	PERKINS	CUMMINS	CATERPILLAR
	KW		100 KW	2,000 KW	2,000 KW	2,500 KW	350 KW	300 KW	14 KW	300 KW	1,000 KW	150 KW	200 KW	400 KW	650 KW	55 KW	230 KW	60 KW	300 KW	55 KW	1,000 KW	80 KW	80 KW	150 KW	50 KW	300 KW	300 KW		49 KW	215 KW	200 KW	35 KW	750 KW
	AMPS												800 A			165 A		90 A	-	165 A	-	120 A	223 A						204 A	322 A	300.7 A		
	PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE		3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE		3 PHASE		3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE						1 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE
	VOLTS			416DV	4160V	4160V	277/480V				277/480V		120/208V	277/480V		120/240V		277/480V	-	120/240V	277/480V	277/480V	120/240V						120/240V	277/480V	277/480V	277/480V	277/480V
	FUEL TYPE	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	PROPANE	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	NATURAL GAS	DIESEL	NATURAL GAS	DIESEL	NATURAL GAS	DIESEL	NATURAL GAS	NATURAL GAS	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	NATURAL GAS	NATURALGAS	DIESEL	DIESEL	DIESEL
ATOR LIST	YEAR	2013	2008	2005	2002	2013	2004	2006		2006	2008	2006	1998	 2003	2013	1995	2006	2004	_	2013	2013	2004	2004	2005	2005	2007	2003		1987	2003	2001	2007	Feb 2015
PREVENTATIVE MAINTENANCE GENERATOR LIST	SERIAL	E5A00622	OOC44LN4E01167	G2500831	G200414	G2E00122	118914-0106/5H053081	1DZ11543-G5A00517	8396185	1DZ11543-G5A00517	SYC02213-G5B00574	ONAT01553-YD51133-US46540M*	GD500328		OAER01233	370431		2032198		386671		4837530	1960625367				03PG00503		375497				
PREVENTATI	MODEL	64.4	C4.4 / D100-4 /3054C	35168	35168	3516C	D350FRJ4T2/6125HF070	3406	62410	3406	C32 / SR4B-GD	D150P1	722	1668590100	C27 / SR4B	50RZ202	D230FRJ4	60RZG		50RZZ02	1000SC2	QT08054KNSNA	BUENAD				3456	20.00	50RZ62		D200P4	DGGD-5670930	7.00
	MANUFACTURER	CATERPILLAR	CATERPILIAR	CATERPILIAR	CATERPILLAR	CATERPILLAR	KATOLIGHT	CATERPILLAR	GENERAC	CATERPILLAR	CATERPILLAR	CATERPILLAR/OLYMPIAN	CATERPILIAR	GENERAC	CATERPILLAR	KOHLER	KATOUGHT	KOHLER		концев	CATERPILLAR	GENERAC	CUMMINS/ONAN	CATERPILLAR/OLYMPIAN	CATERPILLAR/OLYMPIAN	CATERPILLAR	CATERPILLAR		KOHLER		CATERPILLAR/OLYMPIAN	CUMMINS	CATERPILLAR
	LOAD BANK TESTING			YES	YES	YES	YES			YES	YES		YES		YES						YES												YES
	ID TAG	4.A	22.A	12.A	12.8	12.C	24.A	30.A	32.8	2.A	26.A	10.A	28.A	9.A / 1.H77?	25.A	19.A	5.A	20.A	31.A	16.A	13.A	17.A	23.A						21.A	18.A	3.A	14.A (P-4)	14.8 (P-7)
	ADDRESS	12701 Fogwell Parkway	16811 Twin Falls Trail, Leo	1100 Griswold Dr.	1100 Griswold Dr.	1100 Griswold Dr.	7102 Lima Rd	2025 Pleaseant Ave	7711 Young Rd	10734 Indianapolis Rd	3801 N Anthony Blvd	3600 Illinols Rd	S15 E Wallace St	2601 Dwenger Avenue	3129 Sterling Ridge Cove	9025 St Joe Rd	9800 Coverdale Rd	8402 Wheelock Rd	5510 Glendale Rd	6903 Forest Glen Ct	1616 Edgewater Ave	4590 Porter Dr	1215 Dakota Dr			7			6600 Treetop Trail	7440 St. Joe. Rd	15835 Feighner Rd, Roanoke	2802 Lake Ave	2802 Lake Ave
	LOCATION	GM WATER TANK	HONEYSUCKLE	MAIN PLANT	MAIN PLANT	MAIN PLANT	NORTHWEST PUMP STATION #1	PLEASANT AVE PUMP STATION	ROTHMAN RD TANK	SOUTHWEST PUMP STATION	ST. JOE DAM	WESTSIDE STATION	WALLACE ST	ADMINISTRATION BLDG	BECKETTS RUN EQ BASIN	CHERRY HILL	COVERDALE RD LIFT STATION	FOXWOOD	GLENDALE LIFT STATION	LAKE FOREST	MORTON ST LIFT STATION	PARKERDALE	PERRY LAKES	PORTABLE	PORTABLE	PORTABLE	PORTABLE	PORTABLE	RIVER BEND BLUFFS	ROTHMAN RD	ZANESVILLE LIFT STATION	DECHLORINATION	EFFLUENT
	PLANT	FLP	FLP	FLP	FLP	FLP	H	FLP	FLP	FLP	FLP	FLP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WWPS	WWPS

Addendum No. 1

CITY OF FORT WAYNE CITY UTILITIES EMERGENCY GENERATORS PREVENTATIVE MAINTENANCE PROGRAM REQUEST FOR PROPOSALS QuestCDN eBidDoc #8592744

ADDENDUM NO. 01

August 24, 2023

TO: Prospective Bidders

FROM: Fort Wayne City Utilities Engineering

200 East Berry Street, Suite 250

Fort Wayne, IN 46802

BID OPENING: September 14, 2023, @ 2:00 PM EDT

This Addendum is part of the Request for Proposals and modifies the original Document dated July 13, 2023, as indicated below. Acknowledge receipt of this Addendum when submitting proposal. Failure to do so may subject the Bidder to disqualification for award of the associated Contract.

This Addendum consists of 1 page and the attachments, if any, listed on the last page.

CHANGES TO REQUEST FOR PROPOSAL

- O1.01 In the "Load Bank Testing (Optional)" section, delete the list of generators shown on page 14 and replace with Exhibit 1.
- O1.02 Attached is an updated Preventative Maintenance Generator List as Exhibit 2. Revisions to the Preventative Maintenance Generator List are as follows:
 - 1. WPCP Marion Center Road Lift Station is added to the list.
 - 2. WPCP Pleasant Ave Pump Station generator is to be removed.
 - 3. Load bank testing has been added for the following units:
 - a. WWPS 150kW Portable Unit
 - b. WWPS 300kW Portable Unit 1
 - c. WWPS 300kW Portable Unit 2
 - 4. All WPCP Portable Units over 50kW are located at WWPS facility located at 2750 Lake Avenue, Fort Wayne, IN 46805

+ + END OF ADDENDUM NO. 01 + +

ADDENDUM NO. 01 Page 1

Addendum No. 2

CITY OF FORT WAYNE CITY UTILITIES EMERGENCY GENERATORS PREVENTATIVE MAINTENANCE PROGRAM REQUEST FOR PROPOSALS QuestCDN eBidDoc #8592744

ADDENDUM NO. 02

September 6, 2023

TO:

Prospective Bidders

FROM:

Fort Wayne City Utilities Engineering

200 East Berry Street, Suite 250

Fort Wayne, IN 46802

BID OPENING: September 14, 2023, @ 2:00 PM EDT

This Addendum is part of the Request for Proposals and modifies the original Document dated July 13, 2023, as indicated below. Acknowledge receipt of this Addendum when submitting proposal. Failure to do so may subject the Bidder to disqualification for award of the associated Contract.

This Addendum consists of 1 page and the attachments, if any, listed on the last page.

CHANGES TO REQUEST FOR PROPOSAL

This addendum includes the exhibits 1 and 2 omitted from previous addendum.

ATTACHMENTS

Exhibit 1 – Load Bank Testing Chart

Exhibit 2 – Revised Preventative Maintenance Generator List

+ + END OF ADDENDUM NO. 01 + +

ADDENDUM NO. 01 Page 1

EXHIBIT 1 EXHIBIT A

2024-2028 GENERATOR LOAD BANK TESTING LIST

LOCATION	SIZE	YEAR(S)
TRFP Main Plant, 1100 Griswold Dr	2,000 kW (Genset 1)	Two & Five
TRFP Main Plant, 1100 Griswold Dr	2,000 kW (Genset 2)	Two & Five
TRFP Main Plant, 1100 Griswold Dr	2,500 kW (Genset 3)	Two & Five
TRFP St Joe Dam, 3801 N. Anthony Blvd	1,000kW	Three
TRFP NWPS, 7200 Lima Rd	350 kW	Three
TRFP SWPS, 10734 Indianapolis Rd	300 kW	Three
West Side Pump Station, 3600 Illinois Rd	150 kW	One & Four
Honeysuckle, 16811 Twin Falls Trail	100 kW	One & Four
GM Water Tank, 12701 Fogwell Parkway	60 kW	One & Four
WWPS, 2750 Lake Avenue	300 Kw (Genset 1)	One & Four
WWPS, 2750 Lake Avenue	300 kW (Genset 2)	One & Four
WWPS, 2750 Lake Avenue	150 kW	One & Four
WWPS Effluent Bldg, 2750 Lake Ave	750 kW	Three
WPCP, 515 E Wallace St	200 kW	Two & Five
WPCP Morton St, 1614 Edgewater Ave	1,000 kW	Three
WPCP Beckett's Run, 3129 Sterling Ridge Cv	650 kW	Three

EXHIBIT 2

To a company of the c	NOTES	**Unit has ESC until Dec 7, 2026**			**Unit has ESC until Dec 7, 2026**	"-Unit has ESC until Dec 7, 2026"				**Unit has ESC until Dec 7, 2026**	REHABBED 2004		TO BE INSTALLED 2024; 1ST PM IS FALL 2025	TO BE INSTALLED 2025; 1ST PM IS FALL 2026				ADDED VIA ADDENDUM; 1ST PM SPRING 2024				DELETE FROM LIST; NO GENERATOR AT THIS LOCATION	LOAD BANK TEST ADDED VIA ADDENDUM			LOAD BANK TEST ADDED VIA ADDENDUM	LOAD BANK TEST ADDED VIA ADDENDUM			INSTALLED 8/1/2014								
	ENGINE	CATERPILLAR	CATERPILLAR	CATERPILLAR	CATERPILLAR	CATERPILLAR	JOHN DEERE		CATERPILLAR	CATERPILLAR		PERKINS	MITSUBISHI		FORD	JOHN DEERE			BM	JOHN DEERE	FORD	MERCEDES	CATERPILLAR	FORD	FORD	CATERDULAR	INTERNATIONAL	PERKINS	JOHN DEERE	CATERPILLAR	CATERPILLAR	FORD	CUMMINS	CATERPILLAR	PERKINS	CUMMINS	CATERPILLAR	
	KW	60 KW	100 KW	2,000 KW	2,000 KW	2,500 KW	350 KW	14 KW	300 KW	1,000 KW	100 KW	150 KW	150 KW	650 KW	55 KW	230 KW	450 KW	450 KW	60 KW	300 KW	50 KW	125 KW	1,000 KW	80 KW	WX 08	₩01-90€	150 KW	NA OS	50 KW	WAY DOE	300 KW	49 KW	215 KW	200 KW	200 KW	35 KW	750 KW	
	PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE		3 PHASE	3 PHASE		3 PHASE	3 PHASE		3 PHASE		3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE					11.79	1 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	3 PHASE	
	VOLTS			4160V	4160V	4160V	277/480V			277/480V			277/480V		120/240V		277/480V	277/480	277/480V		120/240V	277/480V	277/480V	277/480V	120/240V				1			120/240V	277/480V	120/208V	277/480V	277/480V	277/480V	
	FUEL TYPE	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	PROPANE	DIESEL	DIESEL	DIESEL	DIESET	DIESEL	DIESEL	NATURAL GAS	DIESEL	NATURAL GAS	DIESEL	NATURAL GAS	DIESEL	NATURAL GAS	DIESEL	DIESEL	NATURAL GAS	NATURAL GAS	135910	DIESEL	DIESEL	DIESEL	DIESEL	DIESEL	NATURAL GAS	NATURAL GAS	DIESEL	DIESEL	DIESEL	DIESEL	
JR LIST	YEAR	2013	2008	2005	2005	2013	2004		2006	2008		2006	2003	2013	1995	2006	2023	2024	2004		2013	2019	2013	2004	2004	2005	2002	2005		2003		1987	2003	1998	2001	2007	42036	
2024-2028 PREVENTATIVE MAINTENANCE GENERATOR LIST	SERIAL	ESA00622	F3A02072	GZS00831	GZ500414	SBK01114	RG6125H053081	8396185	1DZ11543-C5G00866	5XC02295-G5B00574	7430	0NAT01553-YD51133*US46540M*	2064672	DWB03340	370431	137048-0107	The state of the s		2032198	118913-0106	386671		JAZ01165	4837530	1960625367	\$1500V59-65451\$2G\$	NNS01412	NPF03764	PE4024L092861	03PG00503	C9E00591	375497	M04A05189-1	5YF03719	NNSOD358	68019967	GDS00328	
-2028 PREVENTATIVE	MODEL	C4.4	C4.4 / D100-4 /3054C	35168	35168	3516C	D350FR14T2/6125HF070	62410	3406	C32 / SR4B-GD	SP-100	D150P1	1668590100	C27 / SR4B	S0RZ202	D230FRJ4			60RZG	D300FRJ4T2	50RZ202	4R0120 DS125	C32	QT08054KNSNA	80ENAD	3406	D150P6	050P2	4024HF285	3456	ච	50RZ62	GTA 855G	3208	D200P4	DGGD-5670930	727	
2024	MANUFACTURER	CATERPILLAR	CATERPILLAR	CATERPILLAR	CATERPILLAR	CATERPILLAR	KATOLIGHT	GENERAC	CATERPILIAR	CATERPILLAR	STATELINE	CATERPILLAR/OLYMPIAN	GENERAC	CATERPILLAR	KOHLER	KATOLIGHT	CATERPILLAR	TBD	KOHLER	KATOLIGHT	KOHLER	MTU ONSITE ENERGY	CATERPILLAR	GENERAC	CUMMINS/ONAN	CATERPULAR	CATERPILLAR/OLYMPIAN	CATERPILLAR/OLYMPIAN	STATELINE	CATERPILLAR	CATERPILLAR	KOHLER	CUMMINS	CATERPILIAR	CATERPILLAR/OLYMPIAN	CUMMINS	CATERPILLAR	
	LOAD BANK TESTING	YES	YES	YES	YES	YES	YES		YES	YES		YES	:	YES									YES				YES			YES	YES			vES			YES	
	ID TAG	4.A	22.A	12.A	12.8	12.C	24.A	32.8	2.A	26.A		10.A		25.A	19.A	5.A			20.A	31.A	16.A		13.A	17.A	23.A	30.A						21.A	18.A	28.A	3.A	14,A (P-4)	14.8 (P-7)	
	ADDRESS	12701 Fogwell Parkway	16811 Twin Falls Trail	1100 Griswold Dr.	1100 Griswold Dr.	1100 Griswold Dr.	7200 Lima Rd	7401 Young Rd	10734 Indianapolis Rd	3801 N Anthony Blvd	3801 N Anthony Blvd	3600 Illinois Rd	2601 Dwenger Ave	3129 Sterling Ridge Cove	9025 St Joe Rd	9800 Coverdale Rd	705 Glascow	5106 Old Mill Road	8402 Wheelock Rd	5510 Glendale Rd	6903 Forest Glen Ct	9366 Marion Center Rd	1614 Edgewater Ave	4510 Porter Dr	1215 Dakota Dr	200 Pleaseant-Ave	2750 Lake Avenue	2601 Dwenger Ave	2601 Dwenger Ave	2750 Lake Avenue	2750 Lake Avenue	6600 Treetop Trail	7440 St. Joe. Rd	515 E Wallace St	15835 Felghner Rd, Roanoke	2750 Lake Avenue	2750 Lake Avenue	
	LOCATION	GM WATER TANK	HONEYSUCKLE	MAIN PLANT	MAIN PLANT	MAIN PLANT	NORTHWEST PUMP STATION #1	ROTHMAN RD TANK	SOUTHWEST PUMP STATION	ST. JOE DAM	ST JOE DAM PORTABLE	WESTSIDE STATION	ADMINISTRATION BLDG	BECKETTS RUN EQ BASIN	CHERRY HILL	COVERDALE RD LIFT STATION	DEEP DEWATERING PUMP STATION	FOSTER PARK LIFT STATION	FOXWOOD UFT STATION	GLENDALE LIFT STATION	LAKE FOREST LIFT STATION	MARION CENTER ROAD LIFT STATION	MORTON ST LIFT STATION	PARKERDALE LIFT STATION	PERRY LAKES LIFT STATION	PLEASANT AVE PUND STATION	PORTABLE 150KW UNIT 1	PORTABLE SDKW UNIT 1	PORTABLE SOKW UNIT 2	PORTABLE 300KW UNIT 1	PORTABLE 300KW UNIT 2	RIVER BEND BLUFFS LIFT STATION	ROTHMAN RD LIFT STATION	WALLACE ST	ZANESVILLE LIFT STATION	DECHLORINATION	EFFLUENT	
	PLANT	TRFP	TRFP	TRFP	ТЯРР	TRFP	TRFP	TRFP	TRFP	TRFP	TRFP	TRFP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WPCP	WWPS	WPCP	WPCP	WWPS	WWPS	WPCP	WPCP	WPCP	WPCP	wwps	wwps	

Addendum No. 3

CITY OF FORT WAYNE CITY UTILITIES EMERGENCY GENERATORS PREVENTATIVE MAINTENANCE PROGRAM REQUEST FOR PROPOSALS QuestCDN eBidDoc #8592744

ADDENDUM NO. 03

September 8, 2023

TO: Prospective Bidders

FROM: Fort Wayne City Utilities Engineering

200 East Berry Street, Suite 250

Fort Wayne, IN 46802

BID OPENING: September 14, 2023, @ 2:00 PM EDT

This Addendum is part of the Request for Proposals and modifies the original Document dated July 13, 2023, as indicated below. Acknowledge receipt of this Addendum when submitting proposal. Failure to do so may subject the Bidder to disqualification for award of the associated Contract.

This Addendum consists of 2 pages and the attachments, if any, listed on the last page.

QUESTIONS PRESENTED VIA EMAIL

Q1: Do you have a spreadsheet to use for the technician to enter their data?

A1: We do not have a spreadsheet for this data. This will be created by the successful bidder.

Q2: Our coolant sample test meets both Level 1 and 2 descriptions. Will this be an issue?

A2: This will not be an issue.

Q3: What will be our role with the Extended Service Coverage Options?

A3: This information is not to be included in the contract. This is information provided to the owner by Caterpillar.

Q4: Is there an updated Load Bank Testing Chart?

A4: It was issued as a part of Addendum #2 on September 6, 2023.

Q5: What type of ATS are located at the St Joe Dam and Three Rivers Filtration Plant?

A5: The ATS is amongst the Russelectric switchgear and is a PLC operates the closing and opening of the circuit breakers.

ADDENDUM NO. 01 Page 1

ATTACHMENTS

No attachments included with this addendum.

+ + END OF ADDENDUM NO. 01 + +

ADDENDUM NO. 01 Page 2



MacAllister CAT

Service Contract

Attention of: Stephen Williams Thursday, September 14, 2023

City of Fort Wayne 1100 Griswold Drive Fort Wayne, IN 46805

Stephen Williams;

Thank you for your interest in services provided by MacAllister CAT. Our service agreements help keep your emergency system in peak operating condition and help to minimize expensive repairs. We provide Caterpillar trained technicians with vast experience to inspect and service your systems.

I am pleased to submit the following proposal, which confirms our pricing and support services. At your convenience, please sign the authorization to proceed document and return it to me. Your promptness will ensure continued, professional service on your emergency system.

If you have any questions or concerns, please contact me at one of the numbers below.

Sincerely,

Miles Davis

Product Support Service Representative

MacAllister CAT

Cell: (260) 241-7609

E-mail: milesdavis@macallister.com



Planned Maintenance Contract Per Service Sale WPCP & WWPS City of Fort Wayne

Customer Address	Customer Contact	Quote Information
Street: 2601 Dwenger Ave	Name: Stephen Williams	11/28/2023
City, State: Fort Wayne, IN	Phone: 260-450-3397	Contract Terms: 60 Months (Years 1 - 5)
ZIP: 46803	E-mail: Stephen.Williams@cityoffortwayne.org	Contract Total: \$ 273,858.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
nit Name: Administration Building	1	April 2024	PM2		\$1,458.00
Make/Model: GN 1668590100	1	October 2024	PM1		\$494.00
S/N: 2064672	1	October 2024	Coolant Sample		\$92.00
Size: 150kW	1	October 2024	Fuel Sample		\$192.00
Year 1 Sub-Total: \$2535	1	October 2024	ATS Inspection	W-040980	\$299.00
Year 2 Sub-Total: \$2637	2	April 2025	PM2		\$1,524.00
Year 3 Sub-Total: \$2740	2	October 2025	PM1		\$517.00
Year 4 Sub-Total: \$2839	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$2940	2	October 2025	Fuel Sample		\$192.00
Notes:	2	October 2025	ATS Inspection	W-040980	\$312.00
erform services during normal	3	April 2026	PM2		\$1,590.00
business hours	3	October 2026	PM1		\$540.00
	3	October 2026	Coolant Sample		\$92.00
	3	October 2026	Fuel Sample		\$192.00
	3	October 2026	ATS Inspection	W-040980	\$326.00
	4	April 2027	PM2		\$1,655.00
	4	October 2027	PM1		\$561.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	4	October 2027	ATS Inspection	W-040980	\$339.00
	5	April 2028	PM2		\$1,720.00
	5	October 2028	PM1		\$584.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
	5	October 2028	ATS Inspection	W-040980	\$352.00
				Five-Year Total:	\$13,691.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Jnit Name: Beckett's Run EQ Basin	1	April 2024	PM2		\$2,319.00
Make/Model: CAT C27	1	October 2024	PM1		\$511.00
S/N: DWB03340	1	October 2024	Coolant Sample		\$92.00
Size: 650kW	1	October 2024	Fuel Sample		\$192.00
Year 1 Sub-Total: \$3413	1	October 2024	ATS Inspection	TSA12667	\$299.00
Year 2 Sub-Total: \$3554	2	April 2025	PM2		\$2,424.00
Year 3 Sub-Total: \$5210	2	October 2025	PM1		\$534.00
Year 4 Sub-Total: \$3836	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$3976	2	October 2025	Fuel Sample		\$192.00
Notes:	2	October 2025	ATS Inspection	TSA12667	\$312.00
erform services during normal	3	April 2026	PM2		\$2,528.00
business hours	3	April 2026	Load Bank 4 Hour		\$1,515.00
	3	October 2026	PM1		\$557.00
	3	October 2026	Coolant Sample		\$92.00
	3	October 2026	Fuel Sample		\$192.00
	3	October 2026	ATS Inspection	TSA12667	\$326.00
	4	April 2027	PM2		\$2,633.00
	4	October 2027	PM1		\$580.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	4	October 2027	ATS Inspection	TSA12667	\$339.00
	5	April 2028	PM2		\$2,737.00
	5	October 2028	PM1		\$603.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
	5	October 2028	ATS Inspection	TSA12667	\$352.00
				Five-Year Total:	\$19,989.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Unit Name: Cherry Hill	1	April 2024	PM2		\$718.00
Make/Model: KO 50RZ202	1	October 2024	PM1		\$561.00
S/N: 370431	1	October 2024	Coolant Sample		\$92.00
Size: 55kW	1	October 2024	Fuel Sample		\$192.00
Year 1 Sub-Total: \$1862	1	October 2024	ATS Inspection	TSA23753	\$299.00
Year 2 Sub-Total: \$1930	2	April 2025	PM2		\$749.00
Year 3 Sub-Total: \$2001	2	October 2025	PM1		\$585.00
Year 4 Sub-Total: \$2073	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$2142	2	October 2025	Fuel Sample		\$192.00
Notes:	2	October 2025	ATS Inspection	TSA23753	\$312.00
Perform services during	3	April 2026	PM2		\$781.00
normal business hours	3	October 2026	PM1		\$610.00
	3	October 2026	Coolant Sample		\$92.00
L	3	October 2026	Fuel Sample		\$192.00
L	3	October 2026	ATS Inspection	TSA23753	\$326.00
	4	April 2027	PM2		\$814.00
	4	October 2027	PM1		\$636.00
	4	October 2027	Coolant Sample		\$92,00
	4	October 2027	Fuel Sample		\$192.00
	4	October 2027	ATS Inspection	TSA23753	\$339.00
	5	April 2028	PM2		\$846.00
	5	October 2028	PM1		\$660.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
	5	October 2028	ATS Inspection	TSA23753	\$352.00
				Five-Year Total:	\$10,008.00

(9800 Coverdale Rd, Fort Wayne,	IN 46809)				
	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Unit Name: Cloverdale Rd Lift Station	1	April 2024	PM2		\$1,369.00
Make/Model: JD 6081AF001	1	October 2024	PM1		\$511.00
S/N: RG6081A178239	1	October 2024	Coolant Sample		\$92.00
Size: 230kW	1	October 2024	Fuel Sample		\$192.00
Year 1 Sub-Total: \$2463	1	October 2024	ATS Inspection	W-040979-001	\$299.00
Year 2 Sub-Total: \$2561	2	April 2025	PM2		\$1,431.00
Year 3 Sub-Total: \$2659	2	October 2025	PM1		\$534.00
Year 4 Sub-Total: \$2757	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$2854	2	October 2025	Fuel Sample		\$192.00
Notes:	2	October 2025	ATS Inspection	W-040979-001	\$312.00
Perform services during normal	3	April 2026	PM2		\$1,492.00
business hours	3	October 2026	PM1		\$557.00
THE STATE OF THE S	3	October 2026	Coolant Sample		\$92.00
	3	October 2026	Fuel Sample		\$192.00
	3	October 2026	ATS Inspection	W-040979-001	\$326.00
	4	April 2027	PM2		\$1,554.00
	4	October 2027	PM1		\$580.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	4	October 2027	ATS Inspection	W-040979-001	\$339.00
	5	April 2028	PM2		\$1,615.00
	5	October 2028	PM1		\$603,00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
	5	October 2028	ATS Inspection	W-040979-001	\$352.00
				Five-Year Total:	\$13,294.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
nit Name: Foxwood Lift Station	1	April 2024	PM2		\$683.00
Make/Model: KO 60RZG	1	October 2024	PM1		\$511.00
S/N: 2032198	1	October 2024	Coolant Sample		\$92.00
Size: 60kW	1	October 2024	ATS Inspection	K2031467	\$299.00
Year 1 Sub-Total: \$1585	2	April 2025	PM2		\$713.00
Year 2 Sub-Total: \$1651	2	October 2025	PM1		\$534.00
Year 3 Sub-Total: \$1719	2	October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$1786	2	October 2025	ATS Inspection	K2031467	\$312.00
Year 5 Sub-Total: \$1852	3	April 2026	PM2		\$744.00
Notes:	3	October 2026	PM1		\$557.00
Perform services during	3	October 2026	Coolant Sample		\$92.00
normal business hours	3	October 2026	ATS Inspection	K2031467	\$326.00
	4	April 2027	PM2		\$775.00
	4	October 2027	PM1		\$580.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	ATS Inspection	K2031467	\$339.00
	5	April 2028	PM2		\$805.00
	5	October 2028	PM1		\$603.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	ATS Inspection	K2031467	\$352.00
				Five-Year Total:	\$8,593.00

(5510 Glendale Rd, Fort Wayne, IN	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Unit Name: Glendale Lift Station	1	April 2024	PM2	Associated Schain	\$1,399.00
Make/Model: JD 6125HF070 S/N:	1	October 2024	PM1		\$511.00
RG6125H052271	1	October 2024	Coolant Sample		\$92.00
Size: 300kW	1	October 2024	Fuel Sample		\$192.00
Year 1 Sub-Total: \$2493	1	October 2024	ATS Inspection	W-034885	\$299,00
Year 2 Sub-Total: \$2592	2	April 2025	PM2		\$1,462.00
Year 3 Sub-Total: \$2691	2	October 2025	PM1		\$534.00
Year 4 Sub-Total: \$2791	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$2889	2	October 2025	Fuel Sample		\$192,00
Notes:	2	October 2025	ATS Inspection	W-034885	\$312.00
Perform services during	3	April 2026	PM2		\$1,524.00
normal business hours	3	October 2026	PM1		\$557.00
	3	October 2026	Coolant Sample		\$92.00
	3	October 2026	Fuel Sample		\$192.00
	3	October 2026	ATS Inspection	W-034885	\$326.00
	4	April 2027	PM2		\$1,588.00
	4	October 2027	PM1		\$580.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	4	October 2027	ATS Inspection	W-034885	\$339.00
	5	April 2028	PM2		\$1,650.00
	5	October 2028	PM1		\$603.00
	5	October 2028	Coolant Sample		\$92.00
<u> </u>	5	October 2028	Fuel Sample		\$192.00
	5	October 2028	ATS Inspection	W-034885	\$352.00
				Five-Year Total:	\$13,456.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
nit Name: Lake Forest Lift Station	1	April 2024	PM2		\$655.00
Make/Model: KO 50RZ202	1	October 2024	PM1		\$511.00
S/N: 386671	1	October 2024	Coolant Sample		\$92.00
Size: 50kW	1	October 2024	ATS Inspection	274084 FP	\$299.00
Year 1 Sub-Total: \$1557	2	April 2025	PM2		\$684.00
Year 2 Sub-Total: \$1622	2	October 2025	PM1		\$534.00
Year 3 Sub-Total: \$1688	2	October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$1754	2	October 2025	ATS Inspection	274084 FP	\$312.00
Year 5 Sub-Total: \$1819	3	April 2026	PM2		\$713.00
Notes:	3	October 2026	PM1		\$557.00
rform services during normal	3	October 2026	Coolant Sample		\$92.00
business hours	3	October 2026	ATS Inspection	274084 FP	\$326.00
	4	April 2027	PM2		\$743.00
	4 2 October 2025 ATS Inspection 9 3 April 2026 PM2 3 October 2026 PM1 3 October 2026 Coolant Sample 3 October 2026 ATS Inspection 4 April 2027 PM2 4 October 2027 PM1 4 October 2027 Coolant Sample		\$580.00		
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	ATS Inspection	274084 FP	\$339.00
	5	April 2028	PM2		\$772.00
	5	October 2028	PM1		\$603.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	ATS Inspection	274084 FP	\$352.00
				Five-Year Total:	\$8,440.00

14 Edgewater Ave, Fort Wayr	Year	Month of Service	Sonder Town	Associated Serial #	Sell Price
t Name: Morton St Lift Station		April 2024	Service Type	Associated Serial #	\$1,837.00
 	1		PM2		······································
Make/Model: CAT C32	1 1	October 2024	PM1		\$740.00 \$92.00
S/N: JAZ01165 Size: 1000MW	1 1	October 2024 October 2024	Coolant Sample		\$192.00
	2		Fuel Sample		\$1,921.00
Year 1 Sub-Total: \$2861 Year 2 Sub-Total: \$2979	2	April 2025	PM2 PM1		\$1,921.00
Year 3 Sub-Total: \$4395	2	October 2025 October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$3209	2	October 2025	Fuel Sample		\$192.00
Year 5 Sub-Total: \$3327	3	April 2026	PM2		\$2,003.00
Notes:	3		Load Bank 4 Hour		\$2,003.00
	3	April 2026			\$1,301.00
Perform services during	3	October 2026	PM1		\$92.00
normal business hours	3	October 2026	Coolant Sample		
-	4	October 2026	Fuel Sample		\$192.00
-		April 2027	PM2		\$2,085.00
-	4	October 2027	PM1		\$840.00
-	4	October 2027	Coolant Sample		\$92.00
-	4	October 2027	Fuel Sample		\$192.00
-	5	April 2028	PM2		\$2,169.00
_	<u> </u>	October 2028	PM1		\$874.00
	5	October 2028	Coolant Sample		\$92.00
σ.	5	October 2028	Fuel Sample	Five-Year Total:	\$192.00 \$16,771.00
10 Porter Dr, Fort Wayne, IN A Name: Parkerdale Lift Station	Year 1	Month of Service April 2024	Service Type PM2	Associated Serial #	Sell Price \$670.00
ke/Model: GN QT08054KNS	1	October 2024	PM1		\$511.00
S/N: 4837530	1	October 2024	Coolant Sample		\$92.00
Size: 80kW	1	October 2024	ATS Inspection	93834	\$299.00
Year 1 Sub-Total: \$1572	2	April 2025	PM2		\$700.00
Year 2 Sub-Total: \$1638	2	October 2025	PM1		\$534.00
Year 3 Sub-Total: \$1705	2	October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$1772	2	October 2025	ATS Inspection	93834	\$312.00
Year 5 Sub-Total: \$1838	3	April 2026	PM2		\$730.00
Notes:	3	October 2026	PM1		\$557.00
Perform services during	3	October 2026	Coolant Sample		\$92.00
normal business hours	3	October 2026	ATS Inspection	93834	\$326.00
	4	April 2027	PM2		\$761.00
	4	October 2027	PM1		\$580.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	ATS Inspection	93834	\$339.00
	5	April 2028	PM2		\$791.00
ļ	5	October 2028	PM1		\$603.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	ATS Inspection	93834	\$352.00
				Five-Year Total:	\$8,525.00
Name: CFW/CU/WPC #26920 10 Porter Dr, Fort Wayne, IN	46805) Year	Month of Service April 2024	Service Type	Associated Serial #	Sell Price
Name: Perry Lakes Lift Station Make/Model: ON 80ENAD	1	October 2024	PM2 PM1		\$668.00 \$511.00
S/N: L960625367	1	October 2024	Coolant Sample		\$92.00
Size: 80kW	1	October 2024	ATS Inspection	L90625478	\$299.00
Year 1 Sub-Total: \$1570	2	April 2025	PM2	KJ00ZJ7/0	\$698.00
Year 2 Sub-Total: \$1636	2	October 2025	PM1		\$534.00
Year 3 Sub-Total: \$1703	2	October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$1770	2	October 2025	ATS Inspection	L90625478	\$312.00
Year 5 Sub-Total: \$1835	3	April 2026	PM2	25525770	\$728.00
Notes:	3	October 2026	PM1		\$557.00
orm services during normal	3	October 2026	Coolant Sample		\$92,00
- F	3	October 2026	ATS Inspection	L90625478	\$326.00
business hours	4	April 2027	PM2	£70023770	\$759.00
-	4	October 2027	PM1		\$580.00
-	4	October 2027	Coolant Sample		\$92.00
-	4	October 2027		L90625478	\$339.00
	1		ATS Inspection	L200Z3476	
	4		DVAD	i i	
-	5	April 2028	PM2 PM1		\$788.00 \$603.00
	5 5	April 2028 October 2028	PM1		\$603,00
	5	April 2028		L90625478	

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Init Name: Portable 150 kW Unit 1	1	April 2024	PM2		\$941.00
Make/Model: OL D150P6	1	April 2024	Load Bank 4 Hour		\$1,194.00
S/N: NNS01412	1	October 2024	PM1		\$511.00
Size: 150kW	1	October 2024	Coolant Sample		\$92.00
Year 1 Sub-Total: \$2930	1	October 2024	Fuel Sample		\$192.00
Year 2 Sub-Total: \$1699	2	April 2025	PM2		\$881.00
Year 3 Sub-Total: \$1760	2	October 2025	PM1		\$534.00
Year 4 Sub-Total: \$3287	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$1882	2	October 2025	Fuel Sample		\$192.00
Notes:	3	April 2026	PM2		\$919.00
Perform services during	3	October 2026	PM1		\$557.00
normal business hours	3	October 2026	Coolant Sample		\$92.00
	3	October 2026	Fuel Sample		\$192.00
	4	April 2027	PM2		\$1,068.00
	4	April 2027	Load Bank 4 Hour		\$1,355.00
	4	October 2027	PM1		\$580.00
<u> </u>	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	5	April 2028	PM2		\$995.00
	5	October 2028	PM1		\$603.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
				Five-Year Total:	\$11,558.00

Mik Name: Portable 50 kW Unit 1 Make/Model: OL D50P2 S/N: NPF03764 Size: 50kW Size: 50		Year	Month of Service	Service Type	Associated Serial #	Sell Price
S/N: NPF03764 Size: 50kW 1 October 2024 Coolant Sample \$92.00 Year 1 Sub-Total: \$1775 Year 2 Sub-Total: \$1842 Year 3 Sub-Total: \$1909 Year 4 Sub-Total: \$1909 Year 4 Sub-Total: \$1977 Year 5 Sub-Total: \$2043 Notes: 2 October 2025 October 2025 PM1 \$534.00 Year 3 Sub-Total: \$2043 Notes: 3 April 2026 Fuel Sample \$192.00 Year 4 Sub-Total: \$2043 Notes: 3 April 2026 PM2 \$1,068.00 3 October 2026 PM1 \$557.00 1 October 2026 Coolant Sample \$92.00 3 October 2026 Coolant Sample \$92.00 4 April 2027 PM2 \$1,113.00 4 April 2027 PM2 \$1,113.00 4 October 2027 PM1 \$580.00 4 October 2027 PM1 \$580.00 4 October 2027 Fuel Sample \$92.00 4 October 2027 Fuel Sample \$1,115.00 4 October 2027 Fuel Sample \$1,20.00 5 April 2028 <td< td=""><td>nit Name: Portable 50 kW Unit 1</td><td>1</td><td>April 2024</td><td>PM2</td><td></td><td>\$980.00</td></td<>	nit Name: Portable 50 kW Unit 1	1	April 2024	PM2		\$980.00
Size: 50kW 1	Make/Model: OL D50P2	1	October 2024	PM1		\$511.00
Year 1 Sub-Total: \$1775 2 April 2025 PM2 \$1,024,00 Year 2 Sub-Total: \$1842 2 October 2025 PM1 \$534,00 Year 3 Sub-Total: \$1999 2 October 2025 Coolant Sample \$92,00 Year 4 Sub-Total: \$1977 2 October 2025 Full Sample \$192,00 Year 5 Sub-Total: \$2043 3 April 2026 PM2 \$1,068,00 Notes: 3 October 2026 PM1 \$557,00 form services during normal business hours 3 October 2026 Coolant Sample \$92,00 4 April 2027 PM2 \$1,113,00 4 April 2027 PM2 \$1,113,00 4 October 2027 PM1 \$580,00 4 October 2027 PM1 \$580,00 4 October 2027 Fuel Sample \$92,00 4 October 2027 Fuel Sample \$192,00 4 October 2027 Fuel Sample \$192,00 5 April 2028 PM2 \$1,115,00	S/N: NPF03764	1	October 2024	Coolant Sample		\$92.00
Year 2 Sub-Total: \$1842 2 October 2025 PM1 \$534,00 Year 3 Sub-Total: \$1999 2 October 2025 Coolant Sample \$92.00 Year 4 Sub-Total: \$1977 2 October 2025 Fuel Sample \$192.00 Year 5 Sub-Total: \$2043 3 April 2026 PM2 \$1,068.00 Notes: 3 October 2026 PM1 \$557.00 form services during normal business hours 3 October 2026 Coolant Sample \$92.00 4 April 2027 PM2 \$1,113.00 4 April 2027 PM2 \$1,113.00 4 October 2027 PM1 \$580.00 4 October 2027 PM1 \$580.00 4 October 2027 Fuel Sample \$92.00 4 October 2027 Fuel Sample \$1,156.00 5 April 2028 PM2 \$1,156.00 5 October 2028 PM1 \$603.00 5 October 2028 Coolant Sample \$92.00	Size: 50kW	1	October 2024	Fuel Sample		\$192.00
Year 3 Sub-Total: \$1909 2 October 2025 Coolant Sample \$92.00 Year 4 Sub-Total: \$1977 2 October 2025 Fuel Sample \$192.00 Year 5 Sub-Total: \$2043 3 April 2026 PM2 \$1,068.00 Notes: 3 October 2026 PM1 \$557.00 form services during normal business hours 3 October 2026 Coolant Sample \$92.00 4 April 2027 PM2 \$1,113.00 4 October 2027 PM1 \$580.00 4 October 2027 PM1 \$580.00 4 October 2027 Fuel Sample \$92.00 4 October 2027 Fuel Sample \$92.00 4 October 2027 Fuel Sample \$92.00 5 April 2028 PM2 \$1,156.00 5 April 2028 PM2 \$1,156.00 5 October 2028 PM1 \$603.00 5 October 2028 Coolant Sample \$92.00	Year 1 Sub-Total: \$1775	2	April 2025	PM2		\$1,024.00
Year 4 Sub-Total: \$1977 2 October 2025 Fuel Sample \$192.00 Year 5 Sub-Total: \$2043 3 April 2026 PM2 \$1,068.00 Notes: 3 October 2026 PM1 \$557.00 form services during normal business hours 3 October 2026 Coolant Sample \$92.00 4 April 2027 PM2 \$1,113.00 4 October 2027 PM1 \$580.00 4 October 2027 PM1 \$580.00 4 October 2027 Fuel Sample \$92.00 4 October 2027 Fuel Sample \$92.00 5 April 2028 PM2 \$1,156.00 5 October 2028 PM1 \$603.00 5 October 2028 PM1 \$603.00 5 October 2028 Coolant Sample \$92.00	Year 2 Sub-Total: \$1842	2	October 2025	PM1		\$534.00
Year 5 Sub-Total: \$2043 Notes: 3 April 2026 PM2 \$1,068.00 Inform services during normal business hours 3 October 2026 PM1 \$557.00 4 April 2027 Coolant Sample \$92.00 4 April 2027 PM2 \$1,113.00 4 April 2027 PM1 \$580.00 4 October 2027 PM1 \$580.00 4 October 2027 Coolant Sample \$92.00 4 October 2027 Fuel Sample \$192.00 5 April 2028 PM2 \$1,156.00 5 October 2028 PM1 \$603.00 5 October 2028 Coolant Sample \$92.00	Year 3 Sub-Total: \$1909	2	October 2025	Coolant Sample		\$92.00
Notes: 3	Year 4 Sub-Total: \$1977	2	October 2025	Fuel Sample		\$192.00
Section Services during normal Services during normal Business hours Services during normal Services during n	Year 5 Sub-Total: \$2043	3	April 2026	PM2		\$1,068.00
business hours 3 October 2026 Fuel Sample \$192.00 4 April 2027 PM2 \$1,113.00 4 October 2027 PM1 \$580.00 4 October 2027 Coolant Sample \$92.00 4 October 2027 Fuel Sample \$192.00 5 April 2028 PM2 \$1,156.00 5 October 2028 PM1 \$603.00 5 October 2028 Coolant Sample \$92.00	Notes:	3	October 2026	PM1		\$557.00
April 2027 PM2 \$1,113.00	form services during normal	3	October 2026	Coolant Sample		\$92.00
A	business hours	3	October 2026	Fuel Sample		\$192.00
4 October 2027 Coolant Sample \$92.00 4 October 2027 Fuel Sample \$192.00 5 April 2028 PM2 \$1,156.00 5 October 2028 PM1 \$603.00 5 October 2028 Coolant Sample \$92.00		2	PM2		\$1,113.00	
Cotober 2027 Fuel Sample \$192,00		4	October 2027	PM1		\$580.00
5 April 2028 PM2 \$1,156.00 5 October 2028 PM1 \$603.00 5 October 2028 Coolant Sample \$92.00		4	October 2027	Coolant Sample		\$92.00
5 October 2028 PM1 \$603.00 5 October 2028 Coolant Sample \$92.00		4	October 2027	Fuel Sample		\$192.00
5 October 2028 Coolant Sample \$92.00		5	April 2028	PM2		\$1,156.00
772.00		5	October 2028	PM1		\$603.00
5 October 2028 Fuel Sample \$192.00		5	October 2028	Coolant Sample		\$92.00
		5	October 2028	Fuel Sample		\$192.00

	Year	Month of Service	Service Type Associate	d Serial # Sell Price
Jnit Name: Portable 50 kW Unit 2	1	April 2024	PM2	\$732.00
Make/Model: JD 4024HF285	1	October 2024	PM1	\$511.00
S/N: PE4024L092861	1	October 2024	Coolant Sample	\$92.00
Size: 50kW	1	October 2024	Fuel Sample	\$192.00
Year 1 Sub-Total: \$1527	2	April 2025	PM2	\$765.00
Year 2 Sub-Total: \$1583	2	October 2025	PM1	\$534.00
Year 3 Sub-Total: \$1638	2	October 2025	Coolant Sample	\$92.00
Year 4 Sub-Total: \$1695	2	October 2025	Fuel Sample	\$192.00
Year 5 Sub-Total: \$1751	3	April 2026	PM2	\$797.00
Notes:	3	October 2026	PM1	\$557.00
Perform services during	3	October 2026	Coolant Sample	\$92.00
Notes:	3	October 2026	Fuel Sample	\$192.00
	4	April 2027	PM2	\$831.00
	4	October 2027	PM1	\$580.00
	4	October 2027	Coolant Sample	\$92.00
	4	October 2027	Fuel Sample	\$192.00
	5	April 2028	PM2	\$864.00
	5	October 2028	PM1	\$603.00
	5	October 2028	Coolant Sample	\$92.00
	5	October 2028	Fuel Sample	\$192.00
			Five-Yea	r Total: \$8.194.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Init Name: Portable 300 kW Unit 1	1	April 2024	PM2		\$1,397.00
Make/Model: CAT 3456	1	April 2024	Load Bank 4 Hour		\$1,194.00
S/N: 3PG00503	1	October 2024	PM1		\$599.00
Size: 300kW	1	October 2024	Coolant Sample		\$92.00
Year 1 Sub-Total: \$3474	1	October 2024	Fuel Sample		\$192.00
Year 2 Sub-Total: \$2268	2	April 2025	PM2		\$1,358.00
Year 3 Sub-Total: \$2352	2	October 2025	PM1		\$626.00
Year 4 Sub-Total: \$3905	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$2524	2	October 2025	Fuel Sample		\$192.00
Notes:	3	April 2026	PM2		\$1,416.00
Perform services during	3	October 2026	PM1		\$652.00
normal business hours	3	October 2026	Coolant Sample		\$92.00
	3	October 2026	Fuel Sample		\$192.00
	4	April 2027	PM2		\$1,586.00
	4	April 2027	Load Bank 4 Hour		\$1,355.00
	4	October 2027	PM1		\$680.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	5	April 2028	PM2		\$1,534.00
-	5	October 2028	PM1		\$706.00
	5	October 2028	Coolant Sample		\$92.00
-	5	October 2028	Fuel Sample		\$192.00
				Five-Year Total:	\$14,523.00

	Year	Month of Service	Service Type A	ssociated Serial #	Sell Price
Init Name: Portable 300 kW Unit 2	1	April 2024	PM2		\$1,302.00
Make/Model: CAT C9	1	April 2024	Load Bank 4 Hour		\$1,194.00
S/N: C9E00591	1	October 2024	PM1		\$599.00
Size: 300kW	1	October 2024	Coolant Sample		\$92.00
Year 1 Sub-Total: \$3379	1	October 2024	Fuel Sample		\$192.00
Year 2 Sub-Total: \$2168	2	April 2025	PM2		\$1,258.00
Year 3 Sub-Total: \$2248	2	October 2025	PM1		\$626.00
Year 4 Sub-Total: \$3796	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$2410	2	October 2025	Fuel Sample		\$192.00
Notes:	3	April 2026	PM2		\$1,312.00
Perform services during	3	October 2026	PM1		\$652.00
normal business hours	3	October 2026	Coolant Sample		\$92.00
	3	October 2026	Fuel Sample		\$192.00
	4	April 2027	PM2		\$1,477.00
	4	April 2027	Load Bank 4 Hour		\$1,355.00
	4	October 2027	PM1		\$680.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	5	April 2028	PM2		\$1,420.00
	5	October 2028	PM1		\$706.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
t Name: River Bend Bluff Lift Station	1	April 2024	PM2		\$664.00
Make/Model: KO 50RZ62	1	October 2024	PM1		\$511.00
S/N: 375497	1	October 2024	Coolant Sample		\$92.00
Size: 50kW	1	October 2024	ATS Inspection	K86548	\$299.00
Year 1 Sub-Total: \$1566	2	April 2025	PM2		\$694.00
Year 2 Sub-Total: \$1632	2	October 2025	PM1		\$534.00
Year 3 Sub-Total: \$1698	2	October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$1765	2	October 2025	ATS Inspection	K86548	\$312.00
Year 5 Sub-Total: \$1830	3	April 2026	PM2		\$723.00
Notes:	3	October 2026	PM1		\$557.00
Perform services during	3	October 2026	Coolant Sample		\$92.00
normal business hours	3	October 2026	ATS Inspection	K86548	\$326.00
	4	April 2027	PM2		\$754.00
	4	October 2027	PM1		\$580.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	ATS Inspection	K86548	\$339.00
	5	April 2028	PM2		\$783.00
	5	October 2028	PM1		\$603.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	ATS Inspection	K86548	\$352.00

\$192.00

\$12,245.00

Five-Year Total:

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
nit Name: Rothman Road Lift Station	11	April 2024	PM2		\$1,043.00
Make/Model: CM GTA855G	1	October 2024	PM1		\$600.00
S/N: M04A05189-1	1	October 2024	Coolant Sample		\$92.00
Size: 215kW	1	October 2024	ATS Inspection	CNS102962	\$299.00
Year 1 Sub-Total: \$2034	2	April 2025	PM2		\$1,089.00
Year 2 Sub-Total: \$2120	2	October 2025	PM1		\$627.00
Year 3 Sub-Total: \$2206	2	October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$2295	2	October 2025	ATS Inspection	CNS102962	\$312.00
Year 5 Sub-Total: \$2380	3	April 2026	PM2		\$1,135.00
Notes:	3	October 2026	PM1		\$653.00
Perform services during	3	October 2026	Coolant Sample		\$92.00
normal business hours	3	October 2026	ATS Inspection	CNS102962	\$326.00
	4	April 2027	PM2		\$1,183.00
	4	October 2027	PM1		\$681.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	ATS Inspection	CNS102962	\$339.00
	5	April 2028	PM2		\$1,229.00
	5	October 2028	PM1		\$707.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	ATS Inspection	CNS102962	\$352.00
				Five-Year Total:	\$11,035.00

Site Name: CFW/CU/WPC #2692800 (515 E Wallace St, Fort Wayne, IN 46803) Service Type Month of Service Year Associated Serial # Sell Price Unit Name: Wallace Street April 2024 PM2 \$962.00 Make/Model: CAT 3208 October 2024 PM1 \$511.00 S/N: 5YF03719 October 2024 Coolant Sample \$92.00 Size: 200kW October 2024 Fuel Sample \$192.00 Year 1 Sub-Total: \$1757 April 2025 PM2 \$1,070.00 Year 2 Sub-Total: \$3136 April 2025 Load Bank 4 Hour \$1,247.00 Year 3 Sub-Total: \$1892 October 2025 PM1 \$535.00 Year 4 Sub-Total: \$1956 2 October 2025 Coolant Sample \$92.00 Year 5 Sub-Total: \$3504 October 2025 Fuel Sample \$192.00 Notes: April 2026 PM2 \$1,050.00 Perform services during October 2026 3 PM1 \$558.00 normal business hours October 2026 Coolant Sample \$92.00 3 October 2026 Fuel Sample \$192.00 4 April 2027 PM2 \$1,092.00 4 October 2027 PM1 \$580.00 4 October 2027 Coolant Sample \$92.00 4 October 2027 Fuel Sample \$192.00 April 2028 PM2 \$1,208.00 5 April 2028 Load Bank 4 Hour \$1,408.00 5 October 2028 PM1 \$604.00 October 2028 Coolant Sample \$92.00

Fuel Sample

October 2028

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Unit Name: Zanesville Lift Station	1	April 2024	PM2		\$1,040.00
Make/Model: OL D200P4	1	October 2024	PM1		\$600.00
S/N: NNS00358	1	October 2024	Coolant Sample		\$92.00
Size: 200kW	1	October 2024	ATS Inspection	W-034887	\$299.00
Year 1 Sub-Total: \$2031	2	April 2025	PM2		\$1,086.00
Year 2 Sub-Total: \$2117	2	October 2025	PM1		\$627.00
Year 3 Sub-Total: \$2203	2	October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$2291	2	October 2025	ATS Inspection	W-034887	\$312.00
Year 5 Sub-Total: \$2377	3	April 2026	PM2		\$1,132.00
Notes:	3	October 2026	PM1		\$653.00
Perform services during	3	October 2026	Coolant Sample		\$92.00
normal business hours	3	October 2026	ATS Inspection	W-034887	\$326.00
	4	April 2027	PM2		\$1,179.00
	4	October 2027	PM1		\$681.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	ATS Inspection	W-034887	\$339.00
	5	April 2028	PM2		\$1,226.00
	5	October 2028	PM1		\$707.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	ATS Inspection	W-034887	\$352,00
				Five-Year Total;	\$11,019.00

802 Lake Ave, Fort Wayne, IN 46	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Unit Name: Dechlorination	1	April 2024	PM2	POSTORIACE SERVICE	\$605.00
lake/Model: CM DGGD-5670930	1	October 2024	PM1		\$511.00
S/N: 68019967	1	October 2024	Coolant Sample		\$92.00
Size: 35kW	1	October 2024	Fuel Sample		\$192.00
Year 1 Sub-Total: \$1699	1	October 2024	ATS Inspection	TS Serial #365393-003 F	\$299.00
Year 2 Sub-Total: \$1763	2	April 2025	PM2		\$632.00
Year 3 Sub-Total: \$1828	2	October 2025	PM1		\$535.00
Year 4 Sub-Total: \$1889	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$1954	2	October 2025	Fuel Sample		\$192.00
Notes:	2	October 2025	ATS Inspection	TS Serial #365393-003 F	\$312.00
Perform services during	3	April 2026	PM2		\$660.00
normal business hours	3	October 2026	PM1		\$558.00
	3	October 2026	Coolant Sample		\$92,00
	3	October 2026	Fuel Sample		\$192,00
	3	October 2026	ATS Inspection	TS Serial #365393-003 F	\$326.00
	4	April 2027	PM2		\$686.00
	4	October 2027	PM1		\$580.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	4	October 2027	ATS Inspection	TS Serial #365393-003 F	\$339.00
	5	April 2028	PM2		\$714.00
	5	October 2028	PM1		\$604.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
	5	October 2028	ATS Inspection	TS Serial #365393-003 F	\$352.00
				Five-Year Total:	\$9,133.00

ite Name: CFW/CU/WPC #2692 L101 White Oak Dr, Fort Wayne					
	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Unit Name: Effluent	1	April 2024	PM2		\$1,651.00
Make/Model: CAT C27	1	October 2024	PM1		\$745.00
S/N: GDS00328	1	October 2024	Coolant Sample		\$92.00
Size: 750kW	1	October 2024	Fuel Sample		\$192.00
Year 1 Sub-Total: \$2979	1	October 2024	ATS Inspection	1015393WE	\$299.00
Year 2 Sub-Total: \$3101	2	April 2025	PM2		\$1,726.00
Year 3 Sub-Total: \$4657	2	October 2025	PM1		\$779.00
Year 4 Sub-Total: \$3343	2	October 2025	Coolant Sample		\$92.00
Year 5 Sub-Total: \$3465	2	October 2025	Fuel Sample		\$192.00
Notes:	2	October 2025	ATS Inspection	1015393WE	\$312.00
Perform services	3	April 2026	PM2		\$1,800.00
during normal business	3	April 2026	Load Bank 4 Hour		\$1,434.00
hours	3	October 2026	PM1		\$813.00
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	October 2026	Coolant Sample		\$92.00
	3	October 2026	Fuel Sample		\$192.00
	3	October 2026	ATS Inspection	1015393WE	\$326.00
	4	April 2027	PM2		\$1,874.00
	4	October 2027	PM1		\$846.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	4	October 2027	ATS Inspection	1015393WE	\$339.00
	5	April 2028	PM2		\$1,949.00
	5	October 2028	PM1		\$880.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
	5	October 2028	ATS Inspection	1015393WE	\$352.00
				Five-Year Total:	\$17,545.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Jnit Name: Deep Watering	2	April 2025	PM2		\$1,291.00
Pump Station	2	October 2025	PM1		\$650.00
Make/Model: S/N:	2	October 2025	Coolant Sample		\$92.00
Size:	2	October 2025	Fuel Sample		\$192.00
Year 1 Sub-Total: \$0	3	April 2026	PM2		\$1,356.00
Year 2 Sub-Total: \$2225	3	October 2026	PM1		\$685.00
Year 3 Sub-Total: \$2325	3	October 2026	Coolant Sample		\$92.00
Year 4 Sub-Total: \$2429	3	October 2026	Fuel Sample		\$192.00
Year 5 Sub-Total: \$2538	4	April 2027	PM2		\$1,435.00
Notes:	4	October 2027	PM1		\$710.00
Perform services during	4	October 2027	Coolant Sample		\$92.00
normal business hours	4	October 2027	Fuel Sample		\$192.00
	5	April 2028	PM2		\$1,509.00
	5	October 2028	PM1		\$745.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
175 172				Five-Year Total:	\$9,517.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Unit Name: Marion Center LS	1	April 2024	PM2		\$699.00
Make/Model: MTU 4R0120 DS125	1	October 2024	PM1		\$461.00
S/N: 95130500624	1	October 2024	Coolant Sample		\$92.00
Size: 125kW	1	October 2024	Fuel Sample		\$192.00
Year 1 Sub-Total: \$1444	2	April 2025	PM2		\$731.00
Year 2 Sub-Total: \$1496	2	October 2025	PM1		\$481.00
Year 3 Sub-Total: \$1548	2	October 2025	Coolant Sample		\$92.00
Year 4 Sub-Total: \$1600	2	October 2025	Fuel Sample		\$192.00
Year 5 Sub-Total: \$1652	3	April 2026	PM2		\$762.00
Notes:	3	October 2026	PM1		\$502.00
Perform services during	3	October 2026	Coolant Sample		\$92.00
normal business hours	3	October 2026	Fuel Sample		\$192.00
	4	April 2027	PM2		\$793.00
	4	October 2027	PM1		\$523.00
	4	October 2027	Coolant Sample		\$92.00
	4	October 2027	Fuel Sample		\$192.00
	5	April 2028	PM2		\$825.00
	5	October 2028	PM1		\$543.00
	5	October 2028	Coolant Sample		\$92.00
	5	October 2028	Fuel Sample		\$192.00
				Five-Year Total:	\$7,740.00

	Year	Month of Service	Service Type	Associated Serial #	Sell Price
Unit Name: Forest Park	3	April 2026	PM2		\$1,591.00
Lift Station	3	October 2026	PM1		\$685.00
Make/Model:	3	October 2026	Coolant Sample		\$92.00
Size:	3	October 2026	Fuel Sample	,	\$192.00
Year 1 Sub-Total: \$0	4	April 2027	PM2		\$1,681.00
Year 2 Sub-Total: \$0	4	October 2027	PM1		\$710.00
Year 3 Sub-Total: \$2560	4	October 2027	Coolant Sample		\$92.00
Year 4 Sub-Total: \$2675	4	October 2027	Fuel Sample		\$192.00
Year 5 Sub-Total: \$2795	5	April 2028	PM2		\$1,766.00
Notes:	5	October 2028	PM1		\$745.00
Perform services during	5	October 2028	Coolant Sample		\$92.00
normal business hours	5	October 2028	Fuel Sample		\$192.00
्र भा				Five-Year Total:	\$8,030,00

Grand Totals	
/PCP & WWPS City of Fort Wayne	
	Sell Price Summary
Year 1	\$48,506.00
Year 2	\$49,950.00
Year 3	\$57,335.00
Year 4	\$59,490.00
Year 5	\$58,577.00
	Five-Year Grand Total: \$273,858.00

This quotation is subject to the terms and conditions found at www.macallister.com/CVA, which are incorporated herein by this reference
This quotation does not include tax. PM Services will be invoiced after work is completed.

This quote valid for 60 days post marked date.

Agreement:

On behalf of my company, I agree that everything stated prior is binding between: For PO#

MacAllister CAT and City of Ft Wayne

City of Fort Wayne

MacAllister Machinery Co. Customer References





Parkview Regional Medical Center

- 11109 Parkview Regional Medical Ctr, Fort Wayne, IN 46845
- Phone #260-266-1943
- Fax #260-266-1989
- Email: Charles.Blomeke@parkview.com

Lutheran Hospital

- 7950 W Jefferson Blvd, Fort Wayne, IN 46804
- Phone #260-435-7911
- Fax #260-435-7784
- Email: AStimpson@Lutheran-Hosp.com

City of Warsaw

- 2056 N County Rd, Warsaw, IN 46581
- Phone #574-372-9562
- Fax #574-267-2025
- Email: LHyden@warsaw.in.gov

MacAllister Machinery Co. Power Systems Team Contacts





Miles Davis - Product Support Sales Rep

- Fields all communications and helps coordinate an action plan
 - o Cell #260-241-7609
 - o Email: MilesDavis@macallister.com

Sean ORiley - Field Service Supervisor

- Responsible for daily activities of our Field Service Technicians
 - o Cell #317-407-5294
 - o Email: SeanORiley@macallister.com

Les Miller - Inside Incremental Rep

- Quotes deficiencies annotated during PM's & Incremental Sales
 - o Cell #765-715-1498
 - o Email: LesMiller@macallister.com

Joe Roller - Field Service Manager

- Offers guidance to our Power Systems Team
 - o Cell #317-460-5085
 - o Email: JosephRoller@macallister.com

Steve Ulery - Rental Power Account Manager

- Coordinates and quotes all power rental needs
 - o Cell #317-460-5085
 - o Email: StephenUlery@macallister.com

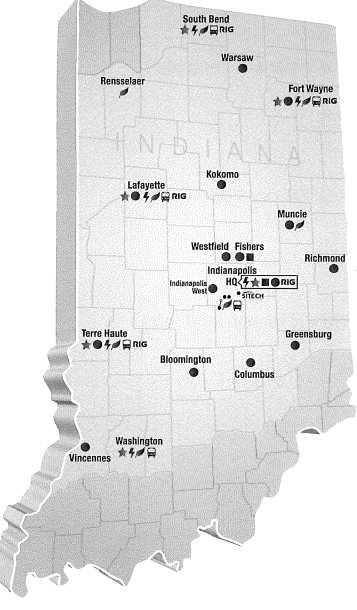
Power Systems Field Service Emergency #888-588-3844

Power Systems Rental Emergency #866-622-7367



MacAllister Machinery Co.

BRANCH GUIDE



- 🛊 Heavy Equipment
- Rental Store
- 4 Power Systems
- Ag Division
- Transportation/
 Blue Bird Bus
- Outdoor Power
 Equipment
- Underground Shoring & Pump
- RIG RIG360 Truck Center

5 MacAllister



MacAllister CAT Rental

Indianapolis HQ

6300 Southeastern Ave. Indianapolis, IN 46203 317-545-2151 • 800-382-1896

Indianapolis West - R/S HQ 6870 W Washington St. Indianapolis, IN 46241 317-244-7368 • 877-700-1945

Indianapolis SE - Ag/Bus 8800 E. Brookville Rd. Indianapolis, IN 46239 317-591-9100 • 866-862-2228

Indianapolis SE -Shoring & Pump 8800 E. Brookville Rd. Indianapolis, IN 46239 317-791-2323

Indianapolis East -SITECH/Used Parts 7515 E. 30th St. Indianapolis, IN 46203 SITECH: 317-803-2580

Used Parts: 317-860-3311

Bloomington - R/S
2305 W Industrial Park Dr.

Bloomington, IN 47404

Columbus - R/S 3465 State St. Columbus, IN 47201 812-376-0538

812-349-9220

Fishers - R/S 13450 Britton Park Rd. Fishers, IN 46038 317-598-9700

Fort Wayne 2500 W Coliseum Blvd. Fort Wayne, IN 46808 260-483-6469

Fort Wayne - R/S 2808 W Coliseum Blvd. Fort Wayne, IN 46808 260-969-3322

Greensburg - R/S 2436 N Cleo Ln. Greensburg, IN 47240 812-663-5829 Kokomo - R/S 8497 US 31 N Bunker Hill, IN 46914 765-689-0111

Lafayette 500 Hine Dr. Lafayette, IN 47905 765-449-8191 R/S: 765-446-5600

Muncie - R/S 3500 N Lee Pit Rd. Yorktown, IN 47396 765-759-2228

Rensselaer - Ag 1998 West Clark St. Rensselaer, IN 47978 219-866-3009

Richmond - R/S 4791 National Rd E Richmond, IN 47374 765-966-0626

South Bend 25734 State Road 2 South Bend, IN 46619 574-288-6622

Terre Haute20 W. Margaret Ave.
Terre Haute, IN 47802
812-478-3155
R/S: 812-231-6000

Vincennes - R/S 3413 Keller Rd. Vincennes, IN 47591 812-886-4035

Warsaw - R/S 4760 IN-15 Warsaw, IN 46582 574-267-3230

Washington 1453 W 150 So. Washington, IN 47501 812-254-1712 800-932-5120

Westfield - R/S 1107 E. 181st St. Westfield, IN 46074 317-399-7739



800-382-1896 www.macallister.com

Indianapolis Headquarters: 6300 Southeastern Avenue, Indianapolis, IN 46203





MacAllister Machinery Co. Parts & Workmanship





Parts Warranty:

• Caterpillar & MacAllister Machinery Co., Inc. are pleased to announce that Caterpillar Parts utilized in Electric Power applications will carry a one-year warranty term effective for parts sold on or after August 2014. For those units that are "non" Caterpillar captive, the manufacturer's warranty guidelines apply.

Workmanship Warranty:

• MacAllister's workmanship warranty period is six (6) months from the time the service or repair was performed.

Parts Availability

- On-Time in Lines (OTIL)
 - o Measures every line on every order and assessing the timeliness
 - o MacAllister's current recording a 97% fill rate
- On-Time in Full (OTIF)
 - o Measures entire order is on time
 - o MacAllister's current recording a 93% fill rate



MacAllister Machinery Co. Response Time





Emergency Generator Service Response Time:

- Power Systems Service & Rental Availability 24 Hours 7 Days a week
 - o Power Systems Field Service Emergency #888-588-3844
 - o Power Systems Rental Emergency #866-622-7367
- Within 2 Hours of first contact an action plan will be in place and
- Within 4 Hours a technician will be on site
 - o Unless prohibited by situations outside our control



MacAllister Machinery Co. Technician List





Total Technician Count: 31 Fort Wayne specific technician count: 4

Technician Name:	Technician	NFPA70 - Arc Flash Cert:
Evan Dunlay	Fort Wayne	Yes
Lester West	Fort Wayne	Yes
Mitchell Dedes	Fort Wayne	Yes
Travis Babler	Fort Wayne	Yes
Jerrod Neal	Indianapolis	Not current
Kenny Ling	Indianapolis	Not current
Trey Greene	Indianapolis	Not current - Transfer into group
Andrew Alender	Indianapolis	Yes
Brian Logan	Indianapolis	Yes
Chris Meador	Indianapolis	Yes
Derek Wykoff	Indianapolis	Yes
Garrett Warner	Indianapolis	Yes
Jeff Smith	Indianapolis	Yes
Joe Tilton	Indianapolis	Yes
Joel Estrada	Indianapolis	Yes
Kyle Strolee	Indianapolis	Yes
Mark Fox	Indianapolis	Yes
Michael Oertel	Indianapolis	Yes
Nathan Patton	Indianapolis	Yes
Randy Blanchard	Indianapolis	Yes
Robby Link	Indianapolis	Yes
Steve Ray	Indianapolis	Yes
Todd Haley	Indianapolis	Yes
Travis Gray	Indianapolis	Yes
Gen i n Bowen	Lafayette	Yes
Jordan Fritz	Lafayette	Yes
Josh Kincaid	Lafayette	Yes
Justin Allen	Lafayette	Yes
Kevin Emerick	South Bend	Not current
Brandon Hite	South Bend	Yes
Craig Checkley	South Bend	Yes









Travis Babler - 6 Years

Training Courses

- Arc Flash (NFPA70E) Annual Training.
- CAT Electric Power I
- CAT Electric Power II
- CAT Electric Power III
- Generator Set Ratings
- SR5 Generators
- CAT G3500 C/E Generator Set
- CAT C15 Engine Electronic Control System

Training Courses (Cont'd)

- Switchgear Basics Low Voltage
- EMCP 4.3/4.4 Programming
- EMCP 4
- Basics of Electricity for Electric Power
- Electrical Diagnostics
- Electrical Schematics
- Cat Electronic Communications







Evan Dunlay - 4 Years

Training Courses

- Arc Flash (NFPA70E) Annual Training.
- CAT Electric Power I
- CAT Electric Power II
- CAT Electric Power III
- EMCP 3
- EMCP 4
- ATS Foundational
- CAT ISO Automatic Transfer Switch (ATS)









Lester West - 25 Years

Training Courses

- Arc Flash (NFPA70E) Annual Training.
- MSHA surface training.
- Mechanical fuel systems.
- Engine parameters.
- · Advanced engine electronics and parameters.
- ACERT product training.
- C6.6 ACERT.
- Tier 4 emissions.
- 3000 Series engines.
- CAT 7 Step Diagnosis Process
- CAT CGI Systems.
- Cat Regeneration System.
- · Common Rail Fuel System.
- Engine Applied Failure Analysis 1.
- Basics of Electricity for Power Systems.

Training Courses (Cont'd)

- Advanced Machine Electronics.
- Olympian EPG.
- Natural Gas generator sets.
- CAT Electric Power 1.
- · Switchgear Class (Lakeshore).







Mitchell Dedes - 5 Years

Training - Mitchell Dedes

- Arc Flash (NFPA70E) Annual TrainingNPI: Cat C175 ACERT
- Eaton (Factory) Electrical Testing
- Eaton (Factory) ATS Service and Commissioning
- NPI: Cat C175 ACERT Diesel
- · C2.2 (Electronic) Tier 4 Final
- C13 Turbo Bypass Technology
- Cat Electric Motors Course
- AEL02 Input Components
- 2007 Acert Product Knowledge
- · Tier 4 Final Operator Interface
- Tier 4 Final C7.1 to C18 Engine
- Tier 4 Final C4.4 ACERT and C7.1 ACERT Engine
- Tier 4 Final C1.5 and C2.2 Systems
- Engine Performance Diagnostics

(Continued)

- Selective Catalytic Reduction (SCR) and DEF
- Tier 4 Final Technology Sales Overview
- Tier 4 Interim Regeneration Operator Interface
- Tier 4 Interim Regeneration
- Strategy Service Tier 4 Interim Air Systems -
- Service Tier 4 Interim Aftertreatment
- Tier 4 Interim Systems Overview - Service
- C3.4B Tier 4
- Cat C3.3B Tier 4 Final/Stage

(Continued)

- Engine Performance Diagnostic Exercise 20 - (
- Engine Performance Diagnostic Exercise 18B -
- Parts Pro Undercarriage Part
- ELE C13 Circuit Processors (English)
- ELE C14 Circuit Outputs: Components
- ELE C12.4 Electrical Circuit Inputs: Speed/Timing Sensors (English)
- ELE C12.3 Electrical Circuit Inputs: Temperature and Pressure Sensors
- ELE C12.2 Position Sensors



MacAllister Machinery Co. Service Reporting







Service Reporting:

- All PM reporting will be provided electronically by e-mail prior to the technician leaving each site providing they have solid internet access.
- Reporting will include an electronic signature from the technician providing the service.
- All fluid lab analysis reporting will be provided electronically by e-mail from the Caterpillar SOS Lab within 3 working days from submittal. Diesel Fuel Samples can take up to an additional 48 hours for the microbial growth testing.
- Our MacAllister field service technicians have the ability and expertise to program the weekly exercise timers on all makes and models of Automatic Transfer Switches.

MacAllister Machinery Co. Fuel Polishing







Fuel Polishing:

- MacAllister utilizes the MTC equipment which is a three stage Mobile Tank Cleaning System to recondition, stabilize and decontaminate fuels and oil. It efficiently removes water, sludge and sediments that naturally accumulate in tanks. The MTC system cleans tanks and restores fuel to their "Clear & Bright" condition. It eliminates clogged filters and tank sludge, providing Optimal Fuel Quality for Peak Engine Performance and Reliability.
 - Stage 1: The separator/coalescer removes water and particulate O that are easily drained from the system by opening the valve on the bottom of the separator.
 - Stage 2: The Algae-X ™ Fuel Conditioner reconditions and 0 stabilizes the fuel, reversing the process of fuel deterioration and buildup of tank sludge.
 - Stage 3: The industrial type water block fine filter removes emulsified water O and very fine solids down to 3 microns.



MacAllister Machinery Co. Hourly Rates





MacAllister Hourly Rates for 2024:

- Normal Hours Monday to Friday 7:00am to 4:00pm
 - o \$195.00 per hour
- After Hours Monday to Friday 4:00pm to 7:00am
 - o \$232.00 per hour
 - o 4 Hour Minimum if a technician is dispatched for an emergency on an after hours call
- Sundays & Holidays
 - o \$259.00 per hour
- Travel Rates same as the hourly rates in which time the service is provided
- Mileage Rates no mileage charges apply to any service call

****Above Rates represent both the Dealership & Rental****





YOUR PERFORMANCE PARTNER

SINCE 1945

September 4, 2023

Mr. Stephen Williams. City Utilities Engineering City of Fort Wayne 200 East Berry Street, Suite 250 Fort Wayne, IN 46802

Mr. Stephen Williams,

On behalf of MacAllister Machinery, Co., Inc. and its Power Systems Rental Division, I would like to offer the following support services specific to our Rental Power capabilities:

Our generator sizes range from 20kW up to 2000kW. Currently, we have over 100 generator sets at your disposal throughout Indiana and a similar class in size and quantities throughout Michigan. Our Fort Wayne branch is one of those in which we typically store and maintain a fleet of fifteen (15) units or more in any given setting. The majority of our generators are dual voltage (208volt or 480volt) and these units are supported state wide by six (6) dedicated rental technicians. One of which resides at our Fort Wayne branch.

Today, we have over 100,000 ft. of distribution cabling and a multitude of spider boxes, I-Line panels, a vast array of rental transfer switches ranging from 200a to 3000a and several different sizes of transformers to accommodate the medium and high voltage infrastructures under your supervision throughout the City.

Please note that we are not just a power solutions provider.

Additionally, we carry a full line of temperature control equipment and air compressors. We own air conditioners that range from 1-ton units up to 80-ton units. We own chillers that range from 5-ton units to 527-ton units. We also offer temporary heating options for your facilities to include a full line of direct-fired heaters, In-direct fired heaters, ground thaw units and electric heaters. Additionally we offer a variety of diesel and electric air compressors. These air compressors are also available in oil-flood or oil-free models.

Power Systems Division * 75	75 East 30th Street • Indiana	polis, IN 46219		
Indianapolis-East Corporate/Heavy Sales/ Power Systems Division (317) 545-2151 tel	Indianapolis-West CAT Rental Store (317):244-BENT tel	Fort Wayne Heavy Soles/Fover Systems (260) 483-6469 tel CAI Rental Store (260) 969-3322 tel	Muncie CAT Rental Store (765) 759-2CAT tal	Terre Hauto Heavy Sales/Power Systems CA1 Bental Store (812) 478-3155 tel
Indianapolis-Southeast Light Equipment/Mowers (317) 788-4624 tel	Bloomington CAT Rental Store (812) 349-9220 tel	Lafayette Heavy Sales/Ag/Power Systems CAL Bental Store (765) 449-8191 tel	South Bend Heavy Sales/Power Systems (574) 288 6622 tel	Washington Heavy Sales/Power Systems (812) 254-1712 tel



YOUR PERFORMANCE PARTNER

5 (M.C. F. 1945)

Our newest addition to our Cat Rental Services, is our Shoring & Pump Division where they can provide you and the City of Fort Wayne with all of your ground water removal solutions.

As your business partners, I would be pleased to meet with you personally and define the City of Fort Wayne's rental needs, so we can remain on stand-by to meet and exceed those requirements of the City of Fort Wayne in any emergency situation.

In the event of an emergency, please use our 24-hour (7) day/week Toll-Free Emergency Response phone number: (866) 622-7367.

Respectfully,

Thom Woodward Power Systems Rental Sales Manager (317) 409-6296 mobile thomwoodward@macallister.com Steve Ulery Rental Power Account Manger (317) 460-5085 stephenulery@macallister.com

Power Systems Division * 7575 Fast 30th Street * Indianapolis, IN 45219

Indianapolis-East Corporate/Heavy Sales/ Power Systems Olivision (317) 545-2151 tel

Indianapolis-West
CAT Rental Store
(317) 244-RENT rel

Fort Wayne Heavy Sales/Power Systems (260) 483-6469 tel CAT Rental Store (260) 969-3322 tel

CAT Rental Score (765) 759-20AT rel

Muncie

Terre HauteHeavy Sales/Power Systems
CAL Hental Store
[812] 478-3155 tel

Indianapolis-Southeast Light Equipment/Mowers (317) 788-1624 tel Bloomington CAL Rental Store (B12) 349-9720 tel Lalayette
Heavy Sales/Ag/Power Systems
CAL Bental Store
[765] 449 8191 tel

South Bend Heavy Sales/Power Systems (574) 288 6622 tel Washington Heavy Sales/Power Systems (812) 254-1712 tel





Additional Unit PM2 Pricing

1	
Unit Size	PM2 Price
0 - 150kW	\$800
151 - 300kW	\$1,300
301 - 750kW	\$1,600
751 - 1.5MW	\$2,000
1.51 - 2.5MW	\$4,800
Y	

MacAllister Machinery Co. Additional Load Bank Testing





Lo	Load Bank Pricing Chart					
Unit Size	*	2 Hour Load Bank Price 🔻	4 Hour Load Bank Price 🔻			
0 - 150kW		\$800	\$1,200			
151 - 300kW		\$900	\$1,400			
301 - 750kW		\$1,000	\$1,600			
751 - 1.5MW		\$1,100	\$1,800			
1.51 - 2.5MW	1.51 - 2.5MW		See Notes			

*Notes:

Pricing for this size range will need to be quoted on an as needed basis. Typically this size range requires step down transformers, transportation of equipment, and excessive amounts of cabling. Due to these variables, this cannot be quoted accurately.







Fuel Polishing Pricing Chart:

Fuel Polishing Pricing Chart

Tank Size 🔻	Polishing Price
0 - 249 Gallons	\$750
250 - 999 Gallons	\$1,200
1,000 - 2,999 Gallons	\$2,000
3,000 - 4,999 Gallons	\$3,000
5,000 - 10,000	\$4,500

MacAllister Machinery Co. Power Systems Team Contacts





Miles Davis - Product Support Sales Rep

- Fields all communications and helps coordinate an action plan
 - o Cell #260-241-7609
 - o Email: MilesDavis@macallister.com

Sean ORiley - Field Service Supervisor

- Responsible for daily activities of our Field Service Technicians
 - o Cell #317-407-5294
 - o Email: SeanORiley@macallister.com

Les Miller - Inside Incremental Rep

- Quotes deficiencies annotated during PM's & Incremental Sales
 - o Cell #765-715-1498
 - o Email: LesMiller@macallister.com

Joe Roller - Field Service Manager

- Offers guidance to our Power Systems Team
 - o Cell #317-460-5085
 - o Email: JosephRoller@macallister.com

Steve Ulery - Rental Power Account Manager

- Coordinates and quotes all power rental needs
 - o Cell #317-460-5085
 - o Email: StephenUlery@macallister.com

Power Systems Field Service Emergency #888-588-3844

Power Systems Rental Emergency #866-622-7367



MacAllister Machinery Co.

BRANCH GUIDE



- **Heavy Equipment**
- **Rental Store**
- **Power Systems**
- Ag Division
- Transportation/ Blue Bird Bus
- **Outdoor Power** Equipment
- **Underground Shoring** & Pump

RIG RIG360 Truck Center

SITECH

MacAllister Ex





Indianapolis HQ

6300 Southeastern Ave. Indianapolis, IN 46203 317-545-2151 • 800-382-1896

Indianapolis West - R/S HQ 6870 W Washington St. Indianapolis, IN 46241 317-244-7368 • 877-700-1945

Indianapolis SE - Ag/Bus 8800 E. Brookville Rd. Indianapolis, IN 46239 317-591-9100 • 866-862-2228

Indianapolis SE -**Shoring & Pump** 8800 E. Brookville Rd. Indianapolis, IN 46239 317-791-2323

Indianapolis East -SITECH/Used Parts 7515 E. 30th St. Indianapolis, IN 46203 SITECH: 317-803-2580 Used Parts: 317-860-3311

Bloomington - R/S 2305 W Industrial Park Dr. Bloomington, IN 47404 812-349-9220

Columbus - R/S 3465 State St. Columbus, IN 47201 812-376-0538

Fishers - R/S 13450 Britton Park Rd. Fishers, IN 46038 317-598-9700

Fort Wayne 2500 W Coliseum Blvd. Fort Wayne, IN 46808 260-483-6469

Fort Wayne - R/S 2808 W Coliseum Blvd. Fort Wayne, IN 46808 260-969-3322

Greensburg - R/S 2436 N Cleo Ln. Greensburg, IN 47240 812-663-5829

Kokomo - R/S 8497 US 31 N Bunker Hill, IN 46914 765-689-0111

Lafayette 500 Hine Dr. Lafayette, IN 47905 765-449-8191 R/S: 765-446-5600

Muncie - R/S 3500 N Lee Pit Rd. Yorktown, IN 47396 765-759-2228

Rensselaer - Ag 1998 West Clark St. Rensselaer, IN 47978 219-866-3009

Richmond - R/S 4791 National Rd E Richmond, IN 47374 765-966-0626

South Bend 25734 State Road 2 South Bend, IN 46619 574-288-6622

Terre Haute 20 W. Margaret Ave. Terre Haute, IN 47802 812-478-3155 R/S: 812-231-6000

Vincennes - R/S 3413 Keller Rd. Vincennes, IN 47591 812-886-4035

Warsaw - R/S 4760 IN-15 Warsaw, IN 46582 574-267-3230

Washington 1453 W 150 So. Washington, IN 47501 812-254-1712 800-932-5120

Westfield - R/S 1107 E. 181st St. Westfield, IN 46074 317-399-7739



800-382-1896 www.macallister.com

Indianapolis Headquarters: 6300 Southeastern Avenue, Indianapolis, IN 46203



MacAllister Machinery Co. Parts & Workmanship





Parts Warranty:

• Caterpillar & MacAllister Machinery Co., Inc. are pleased to announce that Caterpillar Parts utilized in Electric Power applications will carry a one-year warranty term effective for parts sold on or after August 2014. For those units that are "non" Caterpillar captive, the manufacturer's warranty guidelines apply.

Workmanship Warranty:

• MacAllister's workmanship warranty period is six (6) months from the time the service or repair was performed.

Parts Availability

- On-Time in Lines (OTIL)
 - o Measures every line on every order and assessing the timeliness
 - o MacAllister's current recording a 97% fill rate
- On-Time in Full (OTIF)
 - o Measures entire order is on time
 - o MacAllister's current recording a 93% fill rate



MacAllister Machinery Co. Response Time





Emergency Generator Service Response Time:

- Power Systems Service & Rental Availability 24 Hours 7 Days a week
 - o Power Systems Field Service Emergency #888-588-3844
 - o Power Systems Rental Emergency #866-622-7367
- Within 2 Hours of first contact an action plan will be in place and
- Within 4 Hours a technician will be on site
 - o Unless prohibited by situations outside our control



MacAllister Machinery Co. Technician List







Total Technician Count: 31 Fort Wayne specific technician count:

Technician listing:				
Technician Name:	Location: 🕂	NFPA70 - Arc Flash Cert:		
Evan Dunlay	Fort Wayne	Yes		
Lester West	Fort Wayne	Yes		
Mitchell Dedes	Fort Wayne	Yes		
Travis Babler	Fort Wayne	Yes		
Jerrod Neal	Indianapolis	Not current		
Kenny Ling	Indianapolis	Not current		
Trey Greene	Indianapolis	Not current - Transfer into group		
Andrew Alender	Indianapolis	Yes		
Brian Logan	Indianapolis	Yes		
Chris Meador	Indianapolis	Yes		
Derek Wykoff	Indianapolis	Yes		
Garrett Warner	Indianapolis	Yes		
Jeff Smith	Indianapolis	Yes		
Joe Tilton	Indianapolis	Yes		
Joel Estrada	Indianapolis	Yes		
Kyle Strolee	Indianapolis	Yes		
Mark Fox	Indianapolis	Yes		
Michael Oertel	Indianapolis	Yes		
Nathan Patton	Indianapolis	Yes		
Randy Blanchard	Indianapolis	Yes		
Robby Link	Indianapolis	Yes		
Steve Ray	Indianapolis	Yes		
Todd Haley	Indianapolis	Yes		
Travis Gray	Indianapolis	Yes		
Genin Bowen	Lafayette	Yes		
Jordan Fritz	Lafayette	Yes		
Josh Kincaid	Lafayette	Yes		
Justin Allen	Lafayette	Yes		
Kevin Emerick	South Bend	Not current		
Brandon Hite	South Bend	Yes		
Craig Checkley	South Bend	Yes		









Travis Babler - 6 Years

Training Courses

- Arc Flash (NFPA70E) Annual Training.
- CAT Electric Power I
- CAT Electric Power II
- CAT Electric Power III
- Generator Set Ratings
- SR5 Generators
- CAT G3500 C/E Generator Set
- CAT C15 Engine Electronic Control System

Training Courses (Cont'd)

- Switchgear Basics Low Voltage
- EMCP 4.3/4.4 Programming
- EMCP 4
- Basics of Electricity for Electric Power
- Electrical Diagnostics
- Electrical Schematics
- Cat Electronic Communications







Evan Dunlay - 4 Years

Training Courses

- Arc Flash (NFPA70E) Annual Training.
- CAT Electric Power I
- CAT Electric Power II
- CAT Electric Power III
- EMCP 3
- EMCP 4
- ATS Foundational
- CAT ISO Automatic Transfer Switch (ATS)







Lester West - 25 Years

Training Courses

- · Arc Flash (NFPA70E) Annual Training.
- MSHA surface training.
- Mechanical fuel systems.
- Engine parameters.
- Advanced engine electronics and parameters.
- ACERT product training.
- C6.6 ACERT.
- Tier 4 emissions.
- 3000 Series engines.
- CAT 7 Step Diagnosis Process
- CAT CGI Systems.
- Cat Regeneration System.
- · Common Rail Fuel System.
- Engine Applied Failure Analysis 1.
- · Basics of Electricity for Power Systems.

Training Courses (Cont'd)

- · Advanced Machine Electronics.
- Olympian EPG.
- Natural Gas generator sets.
- CAT Electric Power 1.
- Switchgear Class (Lakeshore).







Mitchell Dedes - 5 Years

Training - Mitchell Dedes

- Arc Flash (NFPA70E) Annual TrainingNPI: Cat C175 ACERT
- · Eaton (Factory) Electrical Testing
- Eaton (Factory) ATS Service and Commissioning
- · NPI: Cat C175 ACERT Diesel
- · C2.2 (Electronic) Tier 4 Final
- C13 Turbo Bypass Technology
- Cat Electric Motors Course
- AEL02 Input Components
- 2007 Acert Product Knowledge · Tier 4 Final Operator Interface
- Tier 4 Final C7.1 to C18
- Engine Tier 4 Final C4.4 ACERT and C7.1 ACERT Engine
- Tier 4 Final C1.5 and C2.2 Systems
- Engine Performance Diagnostics

(Continued)

- Selective Catalytic Reduction (SCR) and DEF
- Tier 4 Final Technology Sales Overview
- Tier 4 Interim Regeneration Operator Interface
- Tier 4 Interim Regeneration Strategy - Service
- Tier 4 Interim Air Systems -Service
- · Tier 4 Interim Aftertreatment
- Tier 4 Interim Systems Overview - Service
- · C3.4B Tier 4
- Cat C3.3B Tier 4 Final/Stage

(Continued)

- Engine Performance Diagnostic Exercise 20 - (
- **Engine Performance** Diagnostic Exercise 18B -
- Parts Pro Undercarriage Part
- ELE C13 Circuit Processors (English)
- ELE C14 Circuit Outputs: Components
- ELE C12.4 Electrical Circuit Inputs: Speed/Timing Sensors (English)
- ELE C12.3 Electrical Circuit Inputs: Temperature and Pressure Sensors
- ELE C12.2 Position Sensors

MacAllister Machinery Co. Service Reporting





Service Reporting:

- All PM reporting will be provided electronically by e-mail prior to the technician leaving each site providing they have solid internet access.
- Reporting will include an electronic signature from the technician providing the service.
- All fluid lab analysis reporting will be provided electronically by e-mail from the Caterpillar SOS Lab within 3 working days from submittal. Diesel Fuel Samples can take up to an additional 48 hours for the microbial growth testing.
- Our MacAllister field service technicians have the ability and expertise to program the weekly exercise timers on all makes and models of Automatic Transfer Switches.



MacAllister Machinery Co. Fuel Polishing





Fuel Polishing:

- MacAllister utilizes the MTC equipment which is a three stage Mobile Tank Cleaning System to recondition, stabilize and decontaminate fuels and oil. It efficiently removes water, sludge and sediments that naturally accumulate in tanks. The MTC system cleans tanks and restores fuel to their "Clear & Bright" condition. It eliminates clogged filters and tank sludge, providing Optimal Fuel Quality for Peak Engine Performance and Reliability.
 - o Stage 1: The separator/coalescer removes water and particulate that are easily drained from the system by opening the valve on the bottom of the separator.
 - o Stage 2: The Algae-X ™ Fuel Conditioner reconditions and stabilizes the fuel, reversing the process of fuel deterioration and buildup of tank sludge.
 - o Stage 3: The industrial type water block fine filter removes emulsified water and very fine solids down to 3 microns.



MacAllister Machinery Co. **Hourly Rates**







MacAllister Hourly Rates for 2024:

- Normal Hours Monday to Friday 7:00am to 4:00pm
 - \$195.00 per hour
- After Hours Monday to Friday 4:00pm to 7:00am
 - \$232.00 per hour 0
 - 4 Hour Minimum if a technician is dispatched for an emergency on an O after hours call
- Sundays & Holidays
 - \$259.00 per hour
- Travel Rates same as the hourly rates in which time the service is provided
- Mileage Rates no mileage charges apply to any service call

****Above Rates represent both the Dealership & Rental****





YOUR PERFORMANCE PARINER

SINCE LYAS

September 4, 2023

Mr. Stephen Williams. City Utilities Engineering City of Fort Wayne 200 East Berry Street, Suite 250 Fort Wayne, IN 46802

Mr. Stephen Williams,

On behalf of MacAllister Machinery, Co., Inc. and its Power Systems Rental Division, I would like to offer the following support services specific to our Rental Power capabilities:

Our generator sizes range from 20kW up to 2000kW. Currently, we have over 100 generator sets at your disposal throughout Indiana and a similar class in size and quantities throughout Michigan. Our Fort Wayne branch is one of those in which we typically store and maintain a fleet of fifteen (15) units or more in any given setting. The majority of our generators are dual voltage (208volt or 480volt) and these units are supported state wide by six (6) dedicated rental technicians. One of which resides at our Fort Wayne branch.

Today, we have over 100,000 ft. of distribution cabling and a multitude of spider boxes, I-Line panels, a vast array of rental transfer switches ranging from 200a to 3000a and several different sizes of transformers to accommodate the medium and high voltage infrastructures under your supervision throughout the City.

Please note that we are not just a power solutions provider.

Additionally, we carry a full line of temperature control equipment and air compressors. We own air conditioners that range from 1-ton units up to 80-ton units. We own chillers that range from 5-ton units to 527-ton units. We also offer temporary heating options for your facilities to include a full line of direct-fired heaters, In-direct fired heaters, ground thaw units and electric heaters. Additionally we offer a variety of diesel and electric air compressors. These air compressors are also available in oil-flood or oil-free models.

Indianapolis-East Corporate/Heavy Sales/	Indianapolis-West CAT Rental Store	Fort Wayne Heavy Sales/Power Systems	Muncie CAT Routal Store	Terre Hauto Heavy Sales/Power Systems
Power Systems Division	(317) 244-RENT tel	(260) 483-6469 tel	(765) 759-2CAT tel	CA1 Rental Store
(317) 545-216) tel		CAI Rental Store (260) 969-3322 tel		1812) 478-3155 tel
Indianapolis-Southeast	Bloomington	Lafayette	South Bend	Washington
Light Equipment/Mowers	CAT Rental Store	Heavy Sales/Ag/Power Systems	Heavy Sales/Power Systems	Heavy Sales/Power Systems
(317) 789 4624 (e)	(812) 349-9720 tel	CAL Rental Store (765) 449 8191 (el	(574) 288 6622 tel	(812) 254-1712 tel



YOUR PERFORMANCE PARTNER

SINCE 1945

Our newest addition to our Cat Rental Services, is our Shoring & Pump Division where they can provide you and the City of Fort Wayne with all of your ground water removal solutions.

As your business partners, I would be pleased to meet with you personally and define the City of Fort Wayne's rental needs, so we can remain on stand-by to meet and exceed those requirements of the City of Fort Wayne in any emergency situation.

In the event of an emergency, please use our 24-hour (7) day/week Toll-Free Emergency Response phone number: (866) 622-7367.

Respectfully,

Thom Woodward Power Systems Rental Sales Manager (317) 409-6296 mobile thomwoodward@macallister.com

Steve Ulery Rental Power Account Manger (317) 460-5085 stephenulery@macallister.com

Power Systems Division * 7575 East 30th Street * Indianapolis, IN 46219

Muncie

MacAllister Machinery Co. Additional PM2 Pricing







Additional Ur	nit PM2 Pricing
Unit Size	PM2 Price
0 - 1 50kW	\$800
151 - 300kW	\$1,300
301 - 750kW	\$1,600
751 - 1.5MW	\$2,000
1.51 - 2.5MW	\$4,800

MacAllister Machinery Co. Additional Load Bank Testing





Lo	ac	d Bank Pricing Chart				
Unit Size	Ψ.	2 Hour Load Bank Price 🔻	4 Hour Load Bank Price 🔻			
0 - 150kW	444	\$800, \$3.00	\$1,200			
151 - 300kW		\$900	\$1,400			
301 - 750kW		\$1,000	\$1,600			
751 - 1.5MW		\$1,100	\$1,800			
1.51 - 2.5MW		See Notes	See Notes			

*Notes:

Pricing for this size range will need to be quoted on an as needed basis. Typically this size range requires step down transformers, transportation of equipment, and excessive amounts of cabling. Due to these variables, this cannot be quoted accurately.

MacAllister Machinery Co. Fuel Polishing





Fuel Polishing Pricing Chart:

Fuel Polishing Pricing Chart

Tank Size	Polishing Price
0 - 249 Gallons	\$750
250 - 999 Gallons	\$1,200
1,000 - 2,999 Gallons	\$2,000
3,000 - 4,999 Gallons	\$3,000
5,000 - 10,000	\$4,500

				2024	4-2028 GENERATOR PM CONTRACT SUMMARY	ATOR	PM CONTI	3ACT SUMM	ARY				EXHIBIT B
1			BASE 5-YE	اینا	MMARY					AD	ADDITIONAL 3-YEAR PRICING SUMMARY	RICING SUMMAR	T _×
PLAN	LOCATION	YEAR 1	R 1	YEAR 2	YEAR 3	۱ ۱	YEAR 4	YEAR 5	TOTAL	Year 6	Year 7	Year 8	TOTAL
TOTO	GM WATER TANK		2,984.00 \$	1,702.00	\$ 1,762.00		⊢	-	11,678.00	\$ 1,963.00	\$ 2,034.00 \$	2,101.00	6,098.00
9787	MONEYSOURLE MANIN DI ANT		3,241.00 \$	1,971.00	\$ 2,043.00	-+	-		13,081.00	\$ 2,170.00	\$ 2,365.00 \$	2,447.00	6,982.00
TRED	MAAIN PLANT		5,249.00 \$	15,922.00	\$ 5,696.00	-	-+	16,592.00 \$	49,378.00	\$ 6,427.00	-	6,935.00	20,043.00
TRFP	MAIN PLANT	^ v	5,057.00	15,730.00					48,418.00	6,235.00	6,489.00		\$ 19,467.00
TRFP	NORTHWEST PILIP STATION #1		-	15,730.00			-		48,418.00		6,489.00	6,743.00	19,467.00
TRFP	ROTHWAN BO TANK		-	2,129.00	\$ 3,577.00	-	-	-	12,410.00		\$ 2,558.00 \$	-	\$ 7,679.00
TRFP	SOLITHWEST BLIMB STATION		5,000.00	1,115.00	3,162.00	-	-	-	5,814.00		1	1,429.00	3 4,124.00
daga.	SOUTHWEST POINT STATION		-	2,177.00		-	-	\rightarrow	12,753.00	\$ 2,525.00	\$ 2,618.00 \$	2,721.00	\$ 7,864.00
TRED	ST IOE DAM DOBTABLE		3,414.00 \$	3,556.00	\$ 14,146.00	-	-	-	28,932.00	\$ 4,159.00	\$ 4,318.00 \$	4,479.00	12,956.00
TRED	WEST SIDE DI IMP STATION	ر د	1,729.00 5	1,793.00	\$ 1,857.00		-+	-	9,289.00		2,146.00	2,218.00	\$ 6,435.00
	NOTATION THE PROPERTY OF THE P			1,585.00	5 1,642.00	\$	3,120.00 \$	1,753.00 \$	10,884.00	\$ 1,826.00	\$ 1,888.00 \$	1,952.00	5,666.00
	FLP TOTALS:	\$	34,729.00 \$	63,410.00	\$ 46,612.00	v	39,075.00 \$	\$ 00.622,79	251,055.00	\$ 37,402.00	38,961.00	40,418.00	\$ 116,781.00
PLANT	LOCATION												
WPCP	ADMINISTRATION BLDG	\$ 2	2,535.00 \$	2,637.00	\$ 2,740.00	ş	2,839.00 \$	2.940.00 \$	13 691 00	3 073 00	3 106 00 6	00 000	00 00 0
WPCP	BECKETTS RUN EQ BASIN			3,554.00	\$ 5,210.00	₩	-		-	4 158 00	00.130.00		
WPCP	CHERRY HILL	\$ 1	1,862.00 \$	1,930.00	\$ 2,001.00	\$	+	+	+-	7 235 00	\$ 4,317.00 \$	7 205 00 \$	7
WPCP	COVERDALE RD LIFT STATION	\$ 2	L	2,561.00	\$ 2,659.00	1	4	-	-	00.00700	2000.000		
WPCP	DEEP DEWATERING PUMP STATION	N/A	\$ \$	2,225.00	\$ 2,325.00	\$	2.429.00 \$	+	+	2,562.00	2,771,00	-	Section and
WPCP	FOSTER PARK LIFT STATION	N/A	q	N/A	\$ 2.560.00	1_	4_	_	+	2,032.00	2,77,1.00	_	
WPCP	FOXWOOD LIFT STATION	\$ 1	1.585.00 \$	1.651.00	1 719 00		1 786 00 \$	+	00.000,0	1,040,00	5,052.00		
WPCP	GLENDALE LIFT STATION		+	2,592.00	\$ 2.691.00	4-	2 791 00 \$	7 889 00 \$	13.456.00	-	3 124 00 5	2,091.00	
WPCP	LAKE FOREST LIFT STATION		+-	1 622 00		+-	+	-	00.00	3,010.00	3,131.00	-	
WPCP	MARION CENTER ROAD LIFT STATION		1,444.00 \$	1.496.00		-	-	1,619.00 \$	8,440.00	2,306.00	1,980.00	-	
WPCP	MORTON ST LIFT STATION		2.861.00 \$	2 979 00	4 395 00	4-	+	-	1,740.00	1,719.00	1,779.00	_	İ
WPCP	PARKERDALE LIFT STATION		1.572.00 \$	1.638.00	\$ 1705.00	-	-	5,527.00 \$	00.77.77	-	3,605.00	-	
WPCP	PERRY LAKES LIFT STATION	1900000	1 570 00 \$	1 636 00	1 702 00	+	+-		-	1,925.00	2,000.00		
WPCP	PORTABLE SOKW UNIT 1		1 775 00 \$	1 842 00	1 000 00	۲ د	-	-	-	1,923.00	1,991.00	-+	
WPCP	PORTABLE SOKWILINIT 2	1000000	1 577 00 \$	1 500 00	1,503.00	م ر	-	+	-	-+	2,207.00	2,278.00 \$	
WPCP	RIVER BEND BLUESS LIET STATION		-	1,303.00	5 1,038.00	٨	-	-	-+	1,822.00	1,887.00		
WPCP	ROTHWAN RD LIET STATION	00000000	2 034 00 \$	7 120 00	2,00,000	مار		-	-+	-+	1,992.00		
WPCP	WALLACE ST		-	3 136 00	2,200,00	م د	1,055.00		11,035.00	-		-	
WPCP	ZANESVILLE LIET STATION		2 031 00 5	3,117,00	1,032.00	مرد		+	-	2,110.00	-	2,260.00 \$	
	C. ATOL COM	ľ	-	2,117.00	\$ 2,203.00	ς.	-	-	11,019.00	-	\$ 2,589.00 \$	2,687.00 \$	7,766.00
	WPCF 101ALS:	٠ عو	34,045.00 \$	38,951.00	\$ 44,490.00	٠.	43,270.00 \$	46,342.00 \$	207,098.00	\$ 46,693.00	\$ 48,561.00 \$	20,500.00	\$ 145,754.00
PLANT	LOCATION												
WWPS	PORTABLE 150KW UNIT 1	5 2	2,930.00 \$	1,699.00	\$ 1,760.00	\$	3.287.00 \$	1.882.00 \$	11 558 00	1 821 00	2 00 000 5	00000	CO F CO L CONTROL DE C
WWPS	PORTABLE 300KW UNIT 1	\$ 3,	3,474.00 \$	2,268.00		_		4-	-	2 633 00	2 731 00	2 00.000,0	
WWPS	PORTABLE 300KW UNIT 2	\$ 3	3,379.00 \$	2,168.00	\$ 2,248.00	\$	-	-	-	251500	2 508 00	+-	\$0000000000
WWPS	DECHLORINATION	\$ 1,	1,699.00 \$	1,763.00	\$ 1,828.00	s	-	+-	+-	2 039 00	2 107 00		
WWPS	EFFLUENT	\$ 2	\$ 00.676,2	3,101.00	\$ 4,657.00	\$		-	-	3 625 00	+-	-	Participant of the Participant o
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		,		40,555.00	¢ 12,645.00	٨	\$ 00.022,01	12,235.00 \$	66,760.00	\$ 12,633.00	\$ 13,207.00 \$	13,702.00 \$	39,542.00
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S:\City Utilities\WRS\Project Files\Active (open) Projects\Emergency Generator Preventative Maintenance Program\2024-2028 RFP - Generator PM\Bids Received 2023-09-14\MacAllister\MacAllister\MacAllister Machinery Co Inc - Copy of Pricing Spreadsheet.xlsx

9/28/2023

Client#: 14923 MACAMAC

ACORD.

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 9/11/2023

\$10,000,000

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on

this certificate does not confer any rights to the cer			1 /		
PRODUCER	CONT/ NAME	^{ACT} MJ Insu	rance, Inc.		
MJ Insurance, Inc.		PHONE (A/C, No, Ext): 317 805-7542 FAX (A/C, No): 317 805-7515			317 805-7515
PO Box 3430	E-MAII ADDR	E-MAIL ADDRESS: certificate@mjinsurance.com			
Carmel, IN 46082-3430				FORDING COVERAGE	NAIC#
317 805-7500	INSUR	ER A : Traveler		sualty Co. of Amer	25674
INSURED	INSUR	***************************************			
MacAllister Machinery Co., Inc.	INSUR			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
DBA Michigan CAT	INSUR				
6300 Southeastern Ave; 24800 Novi F	Rd	7 100000			
Indianapolis, IN 46203; Novi, MI 48375					
COVERAGES CERTIFICATE NU	IIMRED:	EKF:	**************************************	REVISION NUMBER:	
THIS IS TO CERTIFY THAT THE POLICIES OF INSURAI INDICATED. NOTWITHSTANDING ANY REQUIREMENT, CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. L	TERM OR CONDITION OF ANY E INSURANCE AFFORDED BY	CONTRACT O THE POLICIES EN REDUCED	R OTHER DO DESCRIBED I BY PAID CLAI	CUMENT WITH RESPECT HEREIN IS SUBJECT TO	TO WHICH THIS
INSR TYPE OF INSURANCE INSR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMI	rs
COMMERCIAL GENERAL LIABILITY				EACH OCCURRENCE	\$
CLAIMS-MADE OCCUR				DAMAGE TO RENTED PREMISES (Ea occurrence)	\$
			:	MED EXP (Any one person)	\$
				PERSONAL & ADV INJURY	\$
GEN'L AGGREGATE LIMIT APPLIES PER:				GENERAL AGGREGATE	\$
POLICY PRO- JECT LOC				PRODUCTS - COMP/OP AGG	\$
OTHER:					\$
AUTOMOBILE LIABILITY				COMBINED SINGLE LIMIT (Ea accident)	\$
ANY AUTO				BODILY INJURY (Per person)	\$
OWNED SCHEDULED AUTOS				BODILY INJURY (Per accident)	\$
HIRED AUTOS ONLY NON-OWNED AUTOS ONLY				PROPERTY DAMAGE (Per accident)	\$
					\$
A X UMBRELLA LIAB X OCCUR C	CUP1S863016	07/01/2023	03/01/2024	EACH OCCURRENCE	\$10,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

NAMED INSURED CONTINUED: DBA MACALLISTER RENTALS; MACALLISTER RENTAL, LLC; DBA MACALLISTER UNDERGROUND SHORING AND PUMP; DBA MACALLISTER RAILROAD MACHINERY; DBA MICHIGAN CAT UNDERGROUND SHORING AND PUMP; MACALLISTER POWER SYSTEMS; SITECH MICHIGAN, LLC; MICHIGAN TRACTOR AND MACHINERY; SITECH OF INDIANA, LLC;B DBA Michigan Tractor and Machinery, 24800 Novi Rd; Novi, MI 48375

(See Attached Descriptions)

EXCESS LIAB

(Mandatory in NH)

WORKERS COMPENSATION

AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?

If yes, describe under DESCRIPTION OF OPERATIONS below

DED X RETENTION \$10,000

CE	RT	IFI	CA	ΛTΕ	HO	ıLD	ER

City of Fort Wayne, its **Divisions and Subsidiaries** City Utilities Engineering 1110 Griswold St. Fort Wayne, IN 46802-0000

CLAIMS-MADE

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AGGREGATE

PER STATUTE

E.L. EACH ACCIDENT

E.L. DISEASE - EA EMPLOYEE

E.L. DISEASE - POLICY LIMIT

AUTHORIZED REPRESENTATIVE

ACCE MOLL

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- SERVICES. Supplier agrees to perform the Services beginning on the Begin Date and continuing until the Services are completed. Supplier warrants that the Services will be completed on or before the End Date. TIME IS OF THE ESSENCE. Supplier warrants that all Services shall conform to the Service Description, be of good quality and workmanship, and be free from defects. Supplier further warrants that all goods furnished in connection with the Services shall be merchantable and suitably safe and sufficient for the purpose for which they are normally used. Supplier warrants that it has good title to goods supplied hereunder and that they are free of all liens and encumbrances. These warranties are in addition to those implied in fact or in law. For the purposes of this Agreement, the term "Services" shall include any goods furnished in connection with the Services.
- INVOICES. Supplier shall invoice the City for Services performed according to the Rates, Billing Interval, and Invoice Address. Invoices shall be rendered in triplicate and shall itemize the Services performed, the Service Address, and the corresponding rates and taxes, if any. Payment shall be due within thirty (30) days after the invoice date or the date of completion of the invoiced Services, whichever occurs later, provided that the City shall not be obligated to make any payment to Supplier hereunder until Supplier has furnished proof satisfactory to the City of full payment for all labor, materials, supplies, machinery, and equipment furnished for or used in performance of this Agreement or has furnished all necessary waivers of lien supported by affidavits, all satisfactory to the City, establishing that all liens and rights to claim liens that could arise out of the performance of the Services have been waived. Payment of invoices shall not constitute acceptance of the Services, and invoices shall be subject to adjustment for defects in quality or any other failure of Supplier to meet the requirements of this Agreement. The City may at any time set off any amount owed by the City to supplier against any amount owed by Supplier or any of its affiliated companies to the City.
- INDEPENDENT CONTRACTOR RELATIONSHIP. City and Supplier are and shall remain as independent contractors with respect to each other. The persons provided by Supplier to perform the Services shall be Supplier's employees and shall be under the sole and exclusive direction and control of Supplier. They shall not be considered employees of the City for any purpose. Supplier shall be responsible for compliance with all laws, rules and regulations involving, but not limited to, employment of labor, hours of labor, health and safety, working conditions, and payment of wages with respect to such persons. Supplier shall also be responsible for payment of taxes, including federal, state and municipal taxes chargeable or assessed with respect to its employees, such as Social Security, memployment, Workers' Compensation, disability insurance, and federal and state withholding. Supplier shall also be responsible for providing such reasonable accommodations, including auxiliary aids and services, as may be required under the Americans With Disabilities Act, 42 U.S.C. 12101 et seg., so as to enable any disabled person furnished by Supplier to perform the essential functions of the job. Supplier agrees to defend, indemnify, and hold harmless the City from and against any loss, cost, claim, liability, damage, or expense (including attorney's fees) that may be sustained by reason of Supplier's failure to comply with this paragraph.
- INDEMNITY. Supplier shall defend, indemnify, and hold harmless the City (including its officers, employees, and agents) from all demands, damages, liabilities, costs, and expenses (including reasonable attorney's fees), judgments, settlements, and penalties of every kind arising out of its performance of Services including, without limitation, damages for personal injury or death or loss or damage to property due, or claimed to be due, to the negligence or willful misconduct of Supplier including such portion thereof due, or claimed to be due, to the negligence of the City except that Supplier shall have no duty to hold harmless the City for such portion of the foregoing proximately caused by negligence or misconduct of the City, and if any suit, claim, or demand was defended by Supplier, then the City will reimburse Supplier for its pro-rata share of its costs, expenses (including reasonable attorney's fees), and damages. The City may elect to participate in the defense of any suit, claim, or demand by employing attorneys at its own expense, without waiving Supplier's obligations to indemnify, defend, or hold harmless. Supplier shall not settle or compromise any claim, suit, or action, or consent to entry of judgment without the prior written consent of the City and without an unconditional release of all liability by each claimant or plaintiff to the City
- LIMITATION OF LIABILITY. Each party's liability to the other for any loss, cost, claim, liability, damage, or expense (including attorneys' fees) relating to or arising out of any negligent act or omission in its performance of obligations arising out of this Agreement, shall be limited to the amount of direct damage actually incurred. Absent gross negligence or knowing and willful misconduct which causes a loss, neither party shall be liable to the other for any indirect, special or consequential damage of any kind whatsoever.
- INSURANCE. Supplier shall maintain in full force and effect during the performance of the Services the following insurance coverage; provided, however, that if a High Risk Insurance Attachment is attached hereto, the requirements of the High Risk Insurance Attachment shall be substituted in lieu of the following requirements
 - Worker's Compensation General Liability (b)

per statutory requirements *

- \$1,000,000 minimum per occurrence/
- \$2,000,000 aggregate Automobile Liability
 - \$1,000,000 minimum per occurrence \$1,000,000 minimum per occurrence
- Products Liability Completed Operations Liability \$1,000,000 minimum per occurrence
- * Independent Contractors that hire others and indicate that they do NOT carry workers comp insurance must submit a valid Clearance Certificate approved by the Worker's Compensation Board of Indiana.

The Certificate of Insurance must show the City of Fort Wayne, its Divisions and Subsidiaries as an Additional Insured and a Certificate Holder, with 30 days notification of cancellation or non-renewal All Certificates of Insurance should be sent to the following address:

City of Fort Wayne Purchasing Department

200 East Berry Street, Suite 490 Fort Wayne, IN 46802

- HAZARDOUS MATERIALS. Supplier will provide to the City before performing any Services, a statement describing any Hazardous Materials intended and necessary for use in performing the Services. "Hazardous Materials" means any item which may be classified under federal, state, or local law, as hazardous or toxic. Supplier must comply with all federal, state, or local law in the use, transportation, and disposal of such Hazardous Materials
- PROGRESS REPORTS. The Supplier shall submit progress reports to the City upon request. The report shall serve the purpose of assuring the City that work is progressing in line with the schedule, and that completion can be reasonably assured on the scheduled date. This contract shall be deemed to the substantially performed only when fully performed according to its terms and conditions and any modification thereof.
- CONFLICT OF INTEREST. Supplier certifies and warrants that neither it nor any of its directors, officers, agents, representatives or employees which will participate in any way in the performance of the Supplier's obligations hereunder has or will have any conflict of interest, direct or indirect, with the City of Fort Wayne or any of its departments, divisions, agencies, officers, directors or agents
- CONFIDENTIALITY OF DATA, PROPERTY RIGHTS IN PRODUCTS, AND COPYRIGHT 10. PROHIBITION. Supplier further agrees that all information, data findings, recommendations, proposals,

EXHIBIT D

etc. by whatever name described and by whatever form therein secured, developed, written or produced by the Supplier in furtherance of this contract—shall be the property of the City. The Supplier shall take action as is necessary under law to preserve such property rights in and of the City while such property is within the control and/or custody of the Supplier. By this contract the Supplier specifically waives and/or releases to the City any cognizable property right of the Supplier to copyright, license, patent or other wise use such information, data findings, recommendations proposals, etc.

- CONFIDENTIALITY OF CITY INFORMATION. Supplier understands and agrees that data, materials, and information disclosed to Supplier may contain confidential and protected data. Therefore, the Supplier promises and assures that data, material, and information gathered, based upon or disclosed to the Supplier for the purpose of this contract, will not be disclosed to others or discussed with other parties without the prior written consent of the City.
- EMPLOYER CERTIFICATION. In accordance with I.C.§22-5-1.7, Supplier understands and agrees to enroll and verify work eligibility status of all newly hired employees of the contractor through E-Verify program or any other system of legal residence verification as approved by the United States Department of Homeland Security or the department of homeland security. Supplier further understands that they are not required to verify work eligibility of status of newly hired employees of the Supplier through the E-Verify program if the E-Verify program no longer exists. Supplier certifies that they do not knowingly employ any unauthorized aliens.
- COMPLIANCE WITH LAWS. Supplier warrants that the Services shall be in strict conformity with all applicable local, state and federal laws including, but not limited to, the standards promulgated by the occupational Safety and Health Act, Executive Order 11246, as amended, relative to Equal Employment Opportunity and all other applicable laws, rules, and regulations, including the Civil Rights Act of 1964 pertaining to equal opportunity, Section 503 of the Vocational Rehabilitation Act of 1973, the American with Disabilities Act, Section 402 of the Vietnam Era Veterans Readjustment Assistance Act of 1974 and all applicable immigration laws and regulations including the 1986 Immigration Reform and Control Act et. seq. Supplier agrees to indemnify and hold harmless the City from and against any loss, cost, claim, liability, damage, or expense (including attorney's fees) that may be sustained because of Supplier's breach of such warranty.
- DEFAULT. In the event that (a) Supplier breaches any warranty contained herein; (b) Supplier fails to provide the insurance certificate required herein; (c) Supplier or Supplier's insurance carrier fails to defend, indemnify, or hold harmless the City as required herein; (d) Supplier's performance of the Services violates applicable law; (e) Supplier admits insolvency, makes an assignment for the benefit of creditors, or has a trustee appointed to take over all or a substantial part of its assets; or (f) Supplier fails to perform or comply with any other provision of this Agreement, such failure, breach, or violation shall constitute a default under this Agreement.
- TERMINATION. In the event of default by Supplier under this Agreement, the City reserves the right without liability, in addition to its other rights and remedies, to terminate this Agreement by notice to Supplier as to the portion of the Services not yet rendered and to purchase substitute services at Supplier's expense. Supplier shall reimburse the City for the cost of such substitute services upon Supplier's receipt of an invoice therefor.
- WAIVER. No action or inaction by the City shall constitute a waiver of any right or remedy. 16.
- CANCELLATION. City may at any time cancel this Agreement in whole or in part for its sole convenience upon written notice to Supplier, and Supplier shall stop performing the Services on the date specified in such notice. the City shall have no liability as a result of such cancellation, except that the City will pay Supplier the Rates for completed Services accepted by the City and the actual incurred cost to Supplier for Services in progress. These payments shall not exceed the Aggregate Price.
- FORCE MAJEURE. Neither party shall be liable to the other or responsible for nonperformance of any of the terms of this Agreement due to unforeseeable causes beyond the reasonable control and without the fault or negligence of such party, including, but not restricted to acts of God or the public enemy, acts of government, fire, floods, epidemics, quarantine restrictions, strikes, freight embargoes, or unusually severe weather.
- NOTICES. All notices required or permitted to be made or given hereunder by one party to the other party shall be in writing and shall be deemed to have been given when hand delivered, or on the date stated on the receipt if deposited in the United States mail in certified form, postage prepaid with return receipt requested, and addressed to such other party at its Notice Address or at such other address as may be specified by such other party by written notice sent or delivered in accordance herewith.
- ASSIGNMENT. Any assignment, in whole or in part, of Supplier's rights or obligation under this Agreement without the prior written consent of the City shall be void. Supplier shall not use subcontractors to perform any part of the Services without the prior written consent of the City.
- DISPUTE RESOLUTION. The City shall be the sole judge of the quality of services. In the event of any dispute or disagreement between the parties either with respect to the interpretation of any provision of this agreement, or with respect to the performance of either party hereunder, the dispute shall be resolved by the Director of Finance and Administration and will not be subject to arbitration. 21.
- ACCESS TO RECORDS. The Supplier shall maintain all books, documents, papers, accounting records, and other evidence pertaining to the cost incurred. They shall make such materials available at their respective offices at all reasonable times during the contract period and for three (3) years from the date of final payment under the contract for inspection by the City or by any other authorized representative of city government. Copies thereof shall be furnished at no cost to the City if requested.
- NONDISCRIMINATION. Pursuant to IC 22-9-1-10, the Civil Rights Act of 1964, and Title VI, Supplier and its subcontractors shall not discriminate against any employee or applicant for employment in the performance of this contract. The Supplier shall not discriminate with respect to hire, tenure, terms, conditions or privileges of employment or any matter directly or indirectly related to employment, because of race, color, religion, sex, disability, national origin or ancestry. Breach of this covenant may be regarded as a material breach of contract. Acceptance of this contract also signifies compliance with applicable Federal laws, regulations, and executive orders prohibiting discrimination in the provision of services based on race, color, national origin, age, sex, disability or status as a veteran.
- MISCELLANEOUS. If any provision of this Agreement is held to be invalid or unenforceable, the validity and enforceability of the remaining provisions shall not be affected. This Agreement shall be governed by the laws of the state of Indiana and shall be subject to the exclusive jurisdiction of the courts therein. This Agreement embodies the entire agreement between the parties with respect to the subject matter hereof and supersedes all prior agreements and understanding, whether written or oral, and all contemporaneous oral agreements and understandings relating to the subject matter hereof. No agreement hereafter made shall be effective to modify or discharge this Agreement, in whole or in part, unless such agreement is in writing and signed by the party against whom enforcement of the modification or discharge is sought. The paragraph headings are for convenience only and are not intended to affect the interpretation of the provisions hereof. This agreement shall be binding on the parties hereto and their respective personal and legal representatives, successors and assigns.

City Utilities Engineering

Interoffice Memo

Date:

December 7, 2023

To:

Common Council Members

From:

Michael Kiester, Manager, City Utilities Engineering

RE:

Service Agreement - Water Pollution Control Plant Facilities Standby Emergency

Generators

Council District # City Wide

The vendor shall furnish all labor, insurance, equipment, materials and power for the completion of the project: "Water Pollution Control Plant Facilities Standby Emergency Generators" as follows: This Contract is for performing preventative maintenance on all City Utilities owned emergency generators. The generators are at various locations throughout the Sewer Utility. This contract will replace an existing contract expiring at the end of the 2023 calendar year. The new contract will be for a period of five (5) years.

<u>Implications of not being approved</u>: Standby emergency generators require periodic maintenance and testing to ensure optimal performance. These generators are providing back-up power to critical treatment and collection system equipment at the facilities and if not properly maintained could limit effectiveness or result in reduced capacity of these critical systems.

If Prior Approval is being Requested, Justify: N/A

Selection and Approval Process:

The vendor was selected through a Request for Proposals. The RFP announcement was publicly advertised and posted on the City website, and four (4) submitted Proposals. Utilities Engineering staff reviewed the qualifications of all interested vendors, established a short list of vendors and conducted interviews. A scoring matrix was used to score all vendors based on responses to the RFP's. RFP scoring was based on Key Personnel, Relevant Experience, Locations, Contract Price, Site Visit, and Interview. Using this process, Utilities Engineering selected MacAllister Power Systems for this project and finds their scope and fee to be the best value for this project. The Board of Public Works approved the contract on December 5, 2023.

The cost of said project funded by: Sewer Revenue

Council Introduction Date:

December 12, 2023

CC: BOW

Matthew Wirtz Diane Brown