



FIRE DEPARTMENT

Eugene Carcioppolo, Chief 770 SOM Center Road Mayfield Village, OH 44143 440.461.1208 • Fax: 440.449.0822 gcarcioppolo@mayfieldvillage.com

11/26/2024

RE: Second Amendment to Site License Agreement between MARCs Radio and Mayfield Village and Generator Purchase from ERF Electric LLC

Mayfield Village Council,

The Fire Station tower is an integral part of the MARCs radio system, and the UPS and back-up generator help keep both our Fire Department and radio tower operational. Therefore, it was previously determined that both the State and Mayfield Village would share these costs, rather than the costs being covered solely by Mayfield Village.

I request Council's approval of the attached Second Amendment to the Site License Agreement which shares the cost of our generator and automatic transfer switch (when applicable). This agreement mirrors the first amendment to our site license agreement which shares the cost of replacing our uninterrupted power supply (UPS).

In addition to the approval of the Second Amendment to the Site License Agreement, I will be seeking Council's approval to purchase the new generator. I believe the State will be approving the attached quote, but am waiting to receive confirmation. If approved, our cost would be approximately \$22,000.00 to ERF Electric LLC. Once I receive confirmation from MARCs that this is the vendor they want to utilize, I will have the vendor supply us with a new invoice indicating our portion of the cost share. If received in time, I request that authorization for this expenditure be added to the December 16, 2024 meeting agenda.

I will be out of town on December 2, 2024 and in my absence Lt. Jason Brothers will attend the Council Caucus meeting. If you have any questions, please feel free to email me.

Yours Truly,

Chief Carcioppolo

SECOND Amendment to Site License Agreement Between

Office of First Responder Communications Multi-Agency Radio Communications System And Mayfield Village, Ohio

This Second Amendment to the Site License Agreement ("Second Amendment") is made and entered into this _____ day of _______ 2024, by and between the state of Ohio, acting by and through the Department of Administrative Services, Office of First Responder Communications, Multi-Agency Radio Communications System Program Office ("MARCS") having an office located at 4200 Surface Road, Columbus, Ohio 43228 ("Licensee") and Mayfield Village ("Licensor") an Ohio Governmental entity, having its principal place of business located at 6622 Wilson Mills Road, Mayfield Village, Ohio 44143.

WHEREAS, Licensee and Licensor entered into a Site License Agreement on or about July 5, 2011; and

WHEREAS, the Licensor, as the owner of a tower and building, provided a site license to Licensee to access the tower and building for the installation and location of certain equipment described in the Site License Agreement, identified on Exhibit "B", to be located on a portion of Licensor's property; and

WHEREAS, thereafter in 2014, it became necessary to address the shared maintenance of certain Equipment being jointly used by Licensee and Licensor and to update the Equipment list to include certain air handling equipment that had been installed, upgrading the former air handling equipment; and

WHEREAS, to address the above matters, the Licensee and Licensor entered into a First Amendment to the Site License Agreement on or about October 20, 2014; and

WHEREAS, the First Amendment was also necessary to acknowledge that the Site License Agreement has been automatically renewed for an additional two (2) year term through June 30, 2015; and

WHEREAS, it has once again become necessary to amend the Site License Agreement to update the Equipment List to include the addition of a Generator and transfer switch if/when needed, and to address the shared cost and annual maintenance of the updated equipment; and

WHEREAS, Licensee and Licensor desire to amend the Site License Agreement as more fully set forth below.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, the parties hereby agree as follows:

- 1. The Site License Agreement is hereby amended by adding Exhibit "B-2", a copy of which is attached hereto and incorporated herein by reference. Exhibit "B-2" identifies the generator and the transfer switch.
- 2. That Article XI, LICENSEE'S DUTIES, shall be amended to include the following paragraph:

H. Contract with vendor to perform annual maintenance on the generator, identified in Exhibit "B-2".

Licensee agrees to pay fifty percent (50%) of the replacement cost, and fifty percent (50%) of the annual maintenance of the generator and transfer switch, with the Licensor agreeing to pay the remaining fifty percent (50%) of the replacement cost, and fifty percent (50%) of the annual maintenance expense. MARCS shall cause the vendor performing the annual maintenance to invoice the Licensee and the Licensor in accordance with this provision. At such time as the generator is required to be repaired or replaced in its entirety, MARCS shall contract for the repair or replacement and Licensee and Licensor agree to split the costs of such repair or replacement with each paying fifty percent (50%) of the expense. MARCS shall cause the vendor performing the repair or replacement to invoice Licensee and Licensor in accordance with this provision.

- 3. The Second Amendment acknowledges that the Site License Agreement as amended has been renewed and at present has been automatically renewed for an additional two (2) year term which began on July 1, 2023, and shall run through June 30, 2025.
- 4. This Second Amendment may be executed in two or more counterparts, each of which shall be deemed an original, but all of which taken together shall constitute one and the same original.

5. Except for the foregoing, all the terms and conditions of the License Agreement and First Amendment to the Site License Agreement shall remain in full force and effect as stated therein.

IN WITNESS WHEREOF, this Second Amendment has been executed by the parties hereto as of the date herein first written above. Each of the parties represent to the other that such party has the necessary authority to enter into this Second Amendment.

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File No. 8769 DASM Mayfield Tower (18-08)

LICENSOR:	
Mayfield Village, Ohio	
6622 Wilson Mills Road	
Mayfield Village, Ohio 44143	
Brenda T. Bodnar, Mayor	Date
Stephen Schutt, President of Council	Date
AS TO LEGAL FORM:	
Diane A. Calta, Director of Law	Date

ACKNOWLEDGEMENT

STATE OF OHIO)
) ss:
COUNTY OF CUYAHOGA	.)
known to me to be the Ma foregoing Second Amendmenthat the same is her own and	2024, before me personally appeared BRENDA T. BODNAR yor of Mayfield Village who acknowledged that she executed the ent to Site License Agreement for and on behalf of Mayfield Village, the Village's voluntary act and deed and that she is duly authorized endment to Site License Agreement for and on behalf of the Village.
	Notary Public
	ACKNOWLEDGEMENT
STATE OF OHIO)) ss:
COUNTY OF CUYAHOGA)
to be the President of Council Second Amendment to Site Lic own and the Village's volunta	_ 2024, before me personally appeared STEPHEN SCHUTT known to me of Mayfield Village who acknowledged that he executed the foregoing ense Agreement for and on behalf of Mayfield Village, that the same is his ry act and deed and that he is duly authorized to enter into said Second greement for and on behalf of the Village.
	Notary Public

File No. 8769 DASM Mayfield Tower (18-08)

LICENSEE:	
State of Ohio	
Department of Administrative Service	
Office of First Responder Communications	
Multi-Agency Radio Communications System Pro	gram Office
4200 Surface Road	din.
Columbus, Ohio 43228	
Director	Date
ACKNOW	<u>/LEDGEMENT</u>
STATE OF OHIO)	
) ss: COUNTY OF FRANKLIN)	Y P
	2024, before me personally appeared me to be the who
for and on behalf of the Department of Admir Ohio, that the same is her/his own and the De	
	Notary Public

EXHIBIT "B-2"

Equipment List

Generator and Transfer Switch

United States Environmental Protection Agency Warranty Statement (Stationary Emergency Spark-Ignited Generators)

Warranty Rights, Obligations and Coverage

The United States Environmental Protection Agency (EPA) and Generac Power Systems, Inc. (Generac) are pleased to explain the Emission Control System Warranty on your new stationary emergency engine. If during the warranty period, any emission control system or component on your engine is found defective in materials or workmanship, Generac will repair your engine at no cost to you for diagnosis, replacement parts and labor provided it be done by a Generac Authorized Warranty Service Facility. Your emission control system may include parts such as the fuel metering, ignition, and exhaust systems and other related emission related components listed below. General will warrant the emissions control systems on your 2009 and later model year engines provided there has been no abuse, neglect, unapproved modification, or improper maintenance of your engine. For engines less than 130 HP the warranty period is two years from the date of sale to the ultimate purchaser. For engines greater than or equal to 130 HP the warranty period is three years or 2500 hours of operation, whichever comes first, from the date of the engine being placed into service. For high-cost warranted components, the Emission Control System warranty is valid for 5 years or 3500 hours of operation, whichever comes first.

Purchaser's/Owner's Warranty Responsibilities

As the engine purchaser/owner you are responsible for the following: 1) The engine must be installed and configured in accordance to Generac's installation specifications. 2) The completion of all maintenance requirements listed in your Owner's Manual. 3) Any engine setting adjustment must be done in accordance and consistent with the instructions in the Owner's Manual. 4) Any emission control system or component must be maintained and operated appropriately in order to ensure proper operation of the engine and control system to minimize emissions at all times.

Generac may deny anylor all Emission Control System Warranty coverage or responsibility of the engine, or an emission control system or component on your engine thereof, if it has failed due to abuse, neglect, unapproved modification or improper maintenance, or the use of counterfeit and/or "gray market" parts not made, supplied or approved by Generac. Warranty service can be arranged by contacting either your selling dealer or a Generac Authorized Warranty Service dealer, 1-800-333-1322 for the dealer nearest you. The purchaser/owner shall be responsible for any expenses or other charges incurred for service calls and/or transportation of the product to/from the inspection or repair facilities. The purchaser/owner shall be responsible for any and/or all damages or losses incurred while the engine is being transported/shipped for inspection or warranty repairs. Contact Generac Power Systems Inc. for additional Emission Control System Warranty related information, Generac Power Systems, Inc., PO. Box 8, Waukesha, WI 53187, or call 1-800-333-1322 or www.generac.com.

Important Note

This warranty statement explains your rights and obligations under the Emission Control System Warranty, which is provided to you by Generac pursuant to federal law. Note that this warranty shall not apply to any incidental, consequential, or indirect damages caused by defects in materials or workmanship or any delay in repair or replacement of the defective part(s). This warranty is in place of all other warranties, expressed or implied. Specifically, Generac makes no other warranties as to the merchantability or fitness for a particular purpose. Any implied warranties which are allowed by law, shall be limited in duration to the terms of the express warranty provided herein. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Emission Related Parts Include the Following (if so equipped)

- 1) Fuel Metering System
- 1.1) Gasoline Carburetor Assembly and Internal Components A) Fuel Filter, B) Carburetor, C) Fuel Pump
- 1.2) Carburetion Assembly and its Components A) Fuel Controller, B) Carburetor and its Gaskets,
 - C) Mixer and its Gaskets, D) Primary Gas Regulator,
 - E) Liquid Vaporizer
- 1.3) Fuel Regulator
- 2) Air Induction System Including A) Intake Pipe/Manifold, B) Air Cleaner
- 3) Ignition System Including A) Spark Plug, B) Ignition Module,
- C) Ignition Coil, D) Spark Plug Wires 4) Exhaust System
- A) Catalyst Assembly*, B) Exhaust Manifold, C) Muffler, D) Exhaust Pipe, E) Muffler Gasket
- 5) Crankcase Breather Assembly Including A) Breather Connection Tube, B) PCV Valve
- 6) Oxygen Sensor
- 7) Diagnostic Emission-Control System

EmsnWmtv001

Revision F (04/15)

^{*}High-Cost Warranted Component

EXHIBIT "B-2"

Equipment List (continued)

Generator and Transfer Switch

United States Environmental Protection Agency Compliance Requirements (Stationary Emergency Spark-Ignited Generators)

Purchaser's/Owner's Record Keeping Responsibilities

The United States Environmental Protection Agency (EPA) and Generac Power Systems. Inc. (Generac) are pleased to explain your record keeping requirements for compliance with Subpart JJJJ- Standards of Performance for Stationary Spark Ignition Internal Combustion Engines as listed in the Electronic Code of Federal Regulations Title 40 Part 60. As the engine purchaser/owner who operates and maintains their certified emergency stationary engine and emission control system according to applicable emission related guidelines as specified in this Owner's Manual, you are required to meet the following notification and record keeping requirements to demonstrate compliance: 1) Maintain documentation that the engine is certified to meet emission standards. 2) Record keeping of maintenance conducted. 3) Record keeping of the provision allowing natural gas engines to operate using propane for a maximum of 100 hours per year as an alternate fuel solely during emergency operations provided the engine is not certified to operate on propane. 4) Meet all compliance notifications submitted to the purchaser/owner and maintain all supporting documentation. 5) Record keeping of hours of operation, including what classified the operation as emergency and how many hours are spent for non-emergency operation. For emergency engines greater than or equal to 130 HP, record keeping of hours of operation begins January 1, 2011. For emergency engines less than 130 HP, record keeping of hours of operation begins January 1, 2011. For emergency engines tess than 140 HP, record keeping of hours of operation begins January 1, 2011. For emergency to be a solution of the purchase of the

Specific Air Quality Management or Air Pollution Control Districts may have different and additional record keeping/reporting requirements. Your permit to construct and/or operate the engine may be contingent upon compliance with those requirements. Check with your local Air Quality Management or Air Pollution Control District for specific requirements.

Emergency stationary internal combustion engines (ICE) may be operated for the purpose of maintenance checks and readiness testing, provided that the tests are recommended by Federal, State or local government, Generac, or the insurance company associated with the engine. Maintenance checks and readiness testing of such units is limited to 100 hours per year. There is no time limit on the use of emergency stationary ICE in emergency situations. The purchaser/owner may petition the Administrator for approval of additional hours to be used for maintenance checks and readiness testing, but a petition is not required if the owner maintains records indicating that Federal, State, or local standards require maintenance and testing of emergency ICE beyond 100 hours per year. Emergency stationary ICE may operate up to 50 hours per year in non emergency situations, but those 50 hours are counted towards the 100 hours per year provided for maintenance and testing.

The 50 hours per year for non-emergency situations cannot be used for peak shaving or to generate income for a facility to supply power to an electric grid or otherwise supply power as part of a financial arrangement with another entity. For purchaser/owner of emergency engines, any operation other than emergency operation, maintenance and testing, and operation in non-emergency situations for 50 hours per year, as permitted in this section is prohibited.

If you operate and maintain your certified emergency stationary SI internal combustion engine and emissions control systems in accordance to the specifications and guidelines in this Owner's Manual, EPA will not require engine performance testing. If not, your engine will be considered non-certified and you must demonstrate compliance according to Subpart JJJJ - Standards of Performance for Stationary Spark Ignition Internal Combustion Engines as listed in the Electronic Code of Federal Regulations Title 40 Part 60.

Emission-Related Installation Instructions

Your certified emergency stationary engine has pre-set emission control systems or components that require no adjustment. Inspection and replacement of an emissions related component is required to be done so in accordance with the requirements cited in the United States Environmental Protection Agency Warranty Statement or can be arranged by contracting either your selling dealer or a Generac Authorized Warranty Service dealer, 1-800-333-1322 for the dealer nearest you. Falling to follow these instructions when installing a certified engine in a piece of non-road equipment violates federal law 40 CFR 1068-105 (b), subject to fines or penalties as described in the Clean Air Act.

EmsnWmty001

Revision F (04/15)

E.R.F Electric LLC

4423 County Road 25 Marengo, Ohio 43334

Quote

Date	Quote #
11/26/2024	24135

Name / Address	Job Loc
Mayfield Village Fire Department 770 SOM Ctr Rd, Cleveland, OH 44143	

Job Locat	ion		

		Quote Expiration	Project	Terms
		2/20/2025		Net 15
Qty	Description		Rate	Total
1	100 KW 120/208 Generac PP Outdoor AGENCY APPROVAL: Select Type: - UL2200 VOLTAGE: Select One: - 120/208 3 phase FUEL: Select Type: - Natural Gas 7-11" EXCITATION: Select Type: - Permanent Magnet Excitation KW: Select desired Rating: - 100 KW REGULATORY OPTIONS: Select: - EPA Certified ENCLOSURE: Select Type: - STD Enclosure - Aluminum ENCLOSURE: Opt Accessories: - No Enclosure Accessory ENCLOSURE: Select Paint Color: - White ALTERNATOR: Optional Upsize: - No Alternator upsize ALTERNATOR: Select Size: - 100 KW BATTERY: Select Type: - 925CCA, 4D Inst BATTERY: Select Charger Type: - 10 Amp Battery Charger BLOCKHEATER: Select Type: - Block heater STD 1500W MLCB: Select Type/Accs: - Std MLCB ACCESSORIES: Alarm Relay: - No Alarm Relay Panel ACCESSORIES: Annunciator: - 21 Light Ann-Surf W/ 8 Fun! ACCESSORIES: Electrical: - No Light Kit ACCESSORIES: Misc: - 120V GFCI and 240V Outlet ACCESSORIES: Misc: - Flex Fuel Line MANUAL: Select # of Copies: - Std set of 3 Manuals WARRANTY Options: - STANDARD - 1YR P/L/T, 2 YR P SPECIAL OPT select if required - Special Options NOT requir Emission Compliance Period - NA Model - Sales-Mktg - ZG0100GG269.0S18HPYYE Subtransient Values - 0.15 Transient Values - 0.17 UL CIRCUIT BREAKER Size: - 400 A FLS: Select Output on Tank - N/A Fuel Level Sender Supplied Catalyst Required? - CATALYST REQUIRED CONTROL PANEL: - H100 Control Panel	red	37,581,81	37,581.81

OHIO LICENSE NUMBER 26765

Phone # E-mail
740-971-1257 aburgess@erfelectricllc.com

Total

E.R.F Electric LLC

4423 County Road 25 Marengo, Ohio 43334

Quote

Date	Quote #
11/26/2024	24135

Name / Address	Job L	_ocati
Mayfield Village Fire Department 770 SOM Ctr Rd, Cleveland, OH 44143		

Job Location	

		Quote Expiration	Project	Terms
		2/20/2025		Net 15
Qty	Description		Rate	Total
	DUTY: Select Type: - Standby ENCLOSURE: Heater: - NONE FREQUENCY: Select One: - 60 Hz OEM - Generac Amperage Rating: Select One - 400 A Pole: Select One - 3 Pole Switch Voltage: Select One - 120/208 VAC 3 Phase Service Entrance Rating - Non Service Entrance Rated Switch Rating: Select One - Any Breaker (3 Cycle) Transition Type: Select One - In Phase Only Transfer Withstand and Close On Rating - 200kA Fuse Rating Withstand and Close On Rating - 35kA Any Breaker Withstand and Close On Rating - 65kA Specific Breaker Enclosure: Select Type - NEMA 1 Enclosure ENCLOSURE: Opt Accessories: - IBC Seismic Certified Annunciator - None Controller Cover - None Auxiliary Contacts - Double Set of Form C Aux Cont Manual: Select # of Copies - Std set of 3 Manuals Global Certifications - ETL certified to UL 1008 Warranty Options - STD -Two Year Basic Warranty SPECIAL OPT select if required - Special Options NOT required SC SB RATING AMPS 33 - 65 SC SB VOLTAGE 33 - 480 SC SB MANFTR 33 - ABB SC SB TYPE 33 - XT4H, XT4L SC SB CB AMPS 33 - 250 SC SB RATING AMPS 34 - 65 SC SB VOLTAGE 34 - 480 SC SB MANFTR 34 - ABB SC SB TYPE 34 - XT5L SC SB CB AMPS 34 - 400 CENSE NUMBER 26765	ed	3,662.45	0.00

Phone # E-mail
740-971-1257 aburgess@erfelectricllc.com

E.R.F Electric LLC

4423 County Road 25 Marengo, Ohio 43334

Quote

Date	Quote #
11/26/2024	24135

Name / Address	Job Location
Mayfield Village Fire Department 770 SOM Ctr Rd, Cleveland, OH 44143	

		Quote Expiration	Project	Terms
		2/20/2025		Net 15
Qty	Description		Rate	Total
	Model -Sales/Mktg/MM/Type Code - TX611NN0400G3AN OEM - Generac Annunciator Cover - No Cover Select CB Lug Size: - Standard - No Optn'l available Frequency: Select One - 60 Hz Short Circuit Current Rating - NA TVSS Options - None Generator Replacement Lead time is 11-15 weeks on Equipment, Lead times can change	ge the is estamated lead time	6,419.00	6,419.00
OHIO L	ICENSE NUMBER 26765	To	⊥ tal	\$44,000.81

E-mail

aburgess@erfelectricllc.com

Phone # 740-971-1257