



AGENDA ITEM EXECUTIVE SUMMARY

Agenda Item:	Consider Resolution Awarding Contract for Electrical Equipment Organizational System software to Wayne Point LLC dba GIMBA.		
Presenter & Title:	Aaron Holton – Superintendent of Electric Services		
Date:	August 1, 2022		
Please Check Appropriate Box:			
<input checked="" type="checkbox"/>	Committee of the Whole Meeting	<input type="checkbox"/>	Special Committee of the Whole Meeting
<input checked="" type="checkbox"/>	City Council Meeting	<input type="checkbox"/>	Special City Council Meeting
<input type="checkbox"/>	Public Hearing	<input type="checkbox"/>	Other -
Associated Strategic Plan Goal/Objective: EMS II			
Estimated Cost: \$75,500 Implementation + \$2,500 yearly support cost	Budgeted?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Other Funding? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
If "Other Funding," please explain how the item will be funded:			
Executive Summary:			
<p>A bid was advertised for a software platform to track installed equipment and maintenance cycles for the City's substations and generation facility. Two companies responded to the bid request. Wayne Point dba GIMBA was the lowest bidder. Staff researched the given references and are confident that GIMBA will provide the stated services.</p>			
Attachments: <i>(please list)</i>			
<ul style="list-style-type: none"> • Memo from Superintendent Holton • Bid evaluation • Resolution • Wayne Point LLC dba GIMBA submittal 			
Voting Requirements:			
<p><i>This motion requires a simple majority of votes for passage.</i></p> <p><i>The Mayor may vote on three occasions: (a) when the vote of the aldermen or trustees has resulted in a tie; (b) when one half of the aldermen or trustees elected have voted in favor of an ordinance, resolution, or motion even though there is no tie vote; or (c) when a vote greater than a majority of the corporate authorities is required by state statute or local ordinance to adopt an ordinance, resolution, or motion.</i></p>			
Recommendation / Suggested Action: <i>(how the item should be listed on agenda)</i>			
<p>Recommendation to Award Contract for Electrical Equipment Organizational System software to Wayne Point LLC dba GIMBA for a total 5 year cost of \$88,000.00.</p>			



**PUBLIC WORKS DEPARTMENT
MEMORANDUM**

July 18, 2022

Memo To: Mayor Burns and Members of the City Council

From: Aaron Holton, Superintendent of Electrical Services

Re: Recommendation to Award Contract for Electrical Equipment Organizational System software to Wayne Point LLC dba GIMBA

Electric Division staff identified a need to enhance the tracking of installed equipment and maintenance cycles. Currently this is done via various spreadsheets, log books and hand written reports. This system doesn't allow staff to easily track and report needed maintenance intervals or details of installed equipment. Any system adopted will need to perform the same function for equipment at the Geneva Generation Facility. The system also is required to be user friendly and generate reports and work orders as needed. And finally, the system needs to be easily expandable to include other installed equipment in the City.

Bids were advertised and two separate companies responded. As per the bid evaluation sheet, there is a large difference in prices. Staff researched GIMBA's references and are satisfied that the product will meet our needs.

GIMBA uses a graphical interface that allows users to pan across a map and select installed equipment geographically as well as through reports and queries. Using tablets, field personnel will have full functionality from the graphic interface to enter data, run reports and perform work orders. The platform will also generate work orders following maintenance schedules that are set up inside the software. This will allow the City to more easily stay in compliance with permit requirements and industry best practices.

Staff Recommendations:

After reviewing the bids and capability for Electrical Equipment Organizational System software, it is the staff's recommendation to the City Council to **award to Wayne Point LLC dba GIMBA for a total 5 year cost of \$88,000.00.**

Cc: Stephanie Dawkins, City Administrator
Rich Babica, Director of Public Works
Jose Ruiz, Manager of Electric Operations

ITEMIZED PRICING	Wayne Point dba GIMBA						EESCO / WESCO					
	Year 1	Year 2	Year 3	Year 4	Year 5	TOTAL	Year 1	Year 2	Year 3	Year 4	Year 5	TOTAL
Implementation Services						\$75,500.00	\$15,200.00					\$15,200.00
Software & Annual Maintenance	\$2,500.00	\$2,500.00	\$2,500.00	\$2,500.00	\$2,500.00	\$12,500.00	\$54,000.00	\$54,000.00	\$54,000.00	\$54,000.00	\$54,000.00	\$270,000.00
TOTAL						<u>\$88,000.00</u>						<u>\$285,200.00</u>
Support & Training*												
Exceptions and Clarifications	* Onsite, video library and virtual training are included in "Implementation Services Cost".						*All of the requirements under this section are available at additional cost, beyond what is included in the Kickstarter Plus Implementation package.					

RESOLUTION NO. 2022-67

RESOLUTION TO AWARD CONTRACT FOR ELECTRICAL EQUIPMENT ORGANIZATIONAL SYSTEM SOFTWARE TO WAYNE POINT LLC DBA GIMBA FOR A TOTAL 5 YEAR COST OF \$88,000.00

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF GENEVA, KANE COUNTY, ILLINOIS, as follows:

SECTION 1: That the City Administrator is hereby authorized, on behalf of the City of Geneva, to award contract for electrical equipment organizational system software to Wayne Point LLC dba GIMBA, in the form attached hereto.

SECTION 2: This Resolution shall become effective from and after its passage as in accordance with law.

PASSED by the City Council of the City of Geneva, Kane County, Illinois, this 1st day of August, 2022

AYES: __ NAYS: __ ABSENT: __ ABSTAINING: __ HOLDING OFFICE: __

Approved by me this 1st day of August, 2022.

Mayor

ATTEST:

City Clerk



Quote for

City of Geneva EEOS

Gimba Project 22-00346-01

For RFP due July 5, 2022

Electrical Equipment Organizational System

Proposal

Project Consultant: Jonathan Nelson, St. Charles, Illinois

Project IT: Keith Wollenberg, St Charles, Illinois

RFP Electrical Equipment Organizational System for City of Geneva for July 5th, 2022

Note: This document has been submitted to the City Administrator; two copies of said proposal according to order and format of responses. One copy is unbound.

Attn: City Administrator
City of Geneva
22 South First Street
Geneva, IL 60134

Please find the following document for your review and consideration of said RFP.

We are recommending the creation and integration of a customized version of the Gimba Electrical Equipment Organizational System software platform for the City of Geneva (the City), based on specifications given. This will allow for tracking and record-keeping of all assets within the GIMBA platform and managing external/internal equipment audits. Gimba is custom software with a focus on the municipal and school district environment, especially for water, electrical and general building maintenance.

Having a focus within the municipal and school district sector, we have an understanding of the challenges that face the City; that is, to have a solution that easily allows reporting, analysis of maintenance needs for all material assets (from roofs to plumbing to spare circuit breakers), to comply with agency regulations such as NETA/IEEE standards/NFPA 70A/B/OSHA and an easy-to-use platform for all user types. In the end, the City wants to be able to know what is going on with work to be performed and what will be performed in the future. Activities tracked, assets known and analysis easily viewed. Data is what drives decisions, and we provide it completely and easily.

Estimated time-to-complete on the integration project is 6 months, including optional data gathering. Support would be ongoing.

Any file type, including audio files, pictures and documents to open or accompany work orders can be attached or auto populated with Gimba. Unlike our competitors, there are no limits on concurrent users, with a variety of authority levels; from view-only to full editing/report generating and configuration.

The following pages are organized and formatted per the City's request. The specified "Specifications and Contract Documents 23-1 Electrical Equipment Organizational System" can be found on Appendix A.

Proposal Outline

Section	Page(s)	Description
Section 1	Page 4	Company Information
Section 2	Pages 5-8	Functional Requirements
Section 3	Page 9	System Infrastructure
Section 4	Page 10	System Deployment
Section 5	Page 11	Resource and Training Requirements
Section 6	Page 12	Product and Provider Information
Section 7	Page 13	Pricing
Section 8	Page 14	References
Appendix A		Specifications and Documents

Section 1

Company Information

Gimba is a DBA of Wayne Point, a St. Charles, Illinois company. Gimba was created to service the unique needs of the municipal, power generation (power plants) and school district sector. Total years in operation are approximately 7 years and is headed by Jonathan Nelson of St. Charles, Illinois and Keith Wollenberg of St. Charles, Illinois.

Having a focus within the municipal and school district sector, we have an understanding of the challenges that face the City; that is, to have a solution that easily allows analysis of maintenance needs for all material assets (from roofs to plumbing to spare circuit breakers), to comply with agency regulations such as NETA/IEEE standards/NFPA 70A/B/OSHA and an easy-to-use platform for all user types. Not only do we comply with CIS regulations on integrations, but highly recommend our security penetration tests that are done on a periodic basis to ensure data integrity. In the end, the City wants to be able to know what is going on with work to be performed and what will be performed in the future. It is also a rare note that the prospective project managers, Keith Wollenberg and Jonathan Nelson, have extensive experience in the dynamic needs as it pertains to safety and IT. The company is currently engaged/granted business from Ares Management (power plants), major utility cooperatives from IMPA to AMP, who service over 300 individual municipalities' electrical utility departments.

The financial condition of the company is in "good standing", with no financial constraints or litigation; past or present.

Project manager and director Jonathan Nelson has served as a consultant to the likes of Lenovo, Wesco Electrical Distribution and New Chicago Solar for more than 25 years. As it pertains to projects, Mr. Nelson managed development for all of North America for WESCO and an average of \$17M in project value per quarter, with approximately 25 direct reports and 13 individual companies within the corporate family, later serving as CEO for Repco. As it pertains to software, was a speaker for SolidWorks and oversaw the integration of dozens of major ERP, PDM, CAD/CAM, CRM systems for large multi-site integrations.

Keith Wollenberg is the owner of Wayne Point and creator of the GIMBA software. Keith has over 20 years' experience building software. Wayne Point has been in business since 2015 and has built many systems and a loyal customer base. Building out custom versions of GIMBA to support the customers unique needs is a passion for Keith, and is what he enjoys most about the owning and operating Wayne Point.

As it pertains to said project, Jonathan Nelson and Keith Wollenberg would be the project managers. The location of the principal office servicing this prospective RFP would be 1015 Ronzheimer Avenue, St. Charles, IL 60174.

There have been no mergers and/or acquisitions for the Company.

Section 2

Functional Requirements

Functional Requirements

The following sections provide an overview of the requirements (Utility) foresees as mandatory in an Electrical Equipment Organizational System. The requirements are not intended to be all inclusive and respondents are encouraged to describe additional product capabilities where appropriate.

For the compliance section please respond as follows:

- 1 - Functionality is included with core product and requires no customization or configuration.
- 2 - Functionality is available and requires product configuration to utilize.
- 3 - Functionality is only available through customized extensions to the core product.
- 4 - Functionality is not available.

General Requirements

The new product should have some general, standard functionalities that are needed to satisfy the needs of our electrical system, and in the future for water.

#	Requirement	Compliance (1, 2, 3, 4)	Comments
F1	The ability to house all material electrical equipment and corresponding data as it pertains to the device (example: electrical relay settings for relays, trip settings, etc)	1	Gimba's core capabilities include these
F2	Clickable map overview of City of Geneva for easily locating equipment groups	1	Customized "geo-overview" (GIS) is core
F3	When logging-on, each department and/or individual will see a list of their tasks/maintenance/inspection protocol/procedure and be able to generate a report of usage	1	Gimba's core capabilities include these
F4	Up to 60 congruent users, but have ability to delegate user to "view-only", "edit-user" and full administrative ability	1	Standard function

#	Requirement	Compliance (1, 2, 3, 4)	Comments
F5	Reporting downloading to intersoftware viewing and MS Excel format and pdf exporting	1	This and the ability to zip package larger compliance files/documents for report analysis
F6	Customized dashboard views per direction of City of Geneva	1	As directed by the City
F7	Full access to back-end SQL database, including viewing and downloading of SQL tables and corresponding data	1	This would be a standard ability for the City
F8	Expandable to various department groups outside of electrical; logging in will default to responsible department	1	
F9	Common vendor listing, also associated with device type	1	Per direction of the City and applicable departments
F10	Upload/attach all file types to devices and/or citywide applications	1	
F11	Application can be installed on site within an internal network or in the cloud	1	As directed by City
F12	Should be accessible via mobile device and desktop alike, regardless of operating system	1	If desired, "PM Pal" tablets can be supplied

Further Details on Functionality

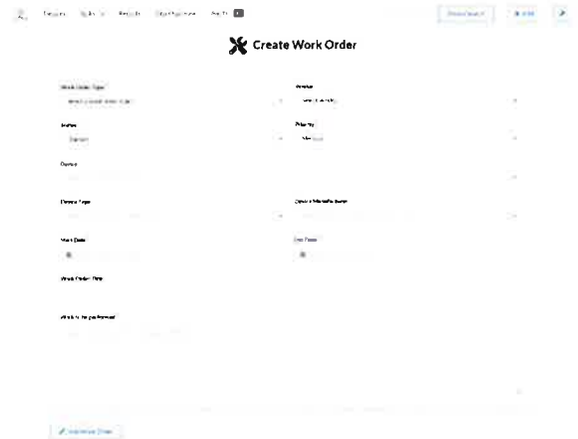
1. The Gimba application will house all devices and preventative maintenance data for all applicable assets, per direction, including asset-specific information and build-list
2. Gimba understands and considers the City of Geneva Electrical Division's materials to be well within core capabilities as follows:

11,000 meters, 9 substations, 35 feeders
3. Can be expanded to each department/group (Electrical, Mechanical, Instrument & Control, etc). This can later be used to perform its own maintenance on a given asset type; logging in will give access per users department and overall
4. All data such as asset information and attached asset files will be searchable across all groups and accessible by all authorized users
5. Assets can be tagged for outage work that can only be done when devices are offline. A report will be created to extract all assets that pertain, as per direction
6. Although optional and not required, Gimba and local staff, can easily enter in and integrate all existing data, including but not limited to, 1-lines, coordination studies, vendor mapping, budget attachments, past reports, user manuals for denoted equipment. Obviously, the information available for usage can/would be suggested to be confined to the role of the user. For example, an observer who notes a leak, doesn't need to view the maintenance history of the boiler or the user manual on the HVAC unit. The mechanic does, however.
7. Gimba and their associates have extensive experience in NETA/NFPA 70E/IEEE compliance; a rarity in the CMMS market. We are proud to note that Gimba is made for, if so desired, to direct maintenance personnel towards compliance of these agencies and make reporting/auditing easy and accessible.
8. A custom "Geo Overview" of the area will be created so those logged in could easily locate assets/PM's in a given location. It is suggested that the City direct Gimba to include their standard QR coding for each identified room and/or material space. QR coding is optional and not included in pricing in this proposal.

As stated previously, in addition to effective and efficient audit and transaction logging capabilities, based-upon user and/or user group (maintenance/elec/custodian/etc), you will have complete access to the SQL data, which is unique to Gimba

1. All actions done in Gimba are in real-time, meaning, immediately available for reporting, analysis and service ticket/work order generation.

2. GIMBA is a robust, secure, and advanced software platform that is built on enterprise level technology. GIMBA's technology stack is built using Java (programming language), MySQL (database), and a mix of several technologies for the front end implementation. GIMBA can scale quickly from being used by a handful of users with hundreds of devices to hundreds of users with tens of thousands of devices. GIMBA software can be implemented per the client's request either in the cloud, on a private network, or as a lone application on a computer.



3. Because Gimba was originally designed for field workers and harsh conditions, reporting is done in a very user-friendly manner, allowing all users (as designated) to easily generate reports, export to file types such as pdf, Excel and word processing docs, if so directed. Very little training is needed.
4. Geo-Overview is a unique ability of Gimba. Users will be able to see an overview map of the entire district, individual building or room, easily "clicking" on that location to act on a number of needs; from location of a particular device (example: spare breaker) to identifying a leak in the ceiling or roof. (See clip below)
5. Full Access to back-end SQL database is given.
6. Unique to Gimba is the ability to have any number of concurrent users up to 500.
7. Gimba is usable by any and all devices that have the ability to go online, therefore, all mobile and desktop hardware. Gimba has been configured to be usable and adjust with different screen sizes.
8. Adjustable workflow and workflow viewing is available with Gimba as a standard function.

Section 3

System Infrastructure

Any modern client browser will be able to run the Gimba software including Chrome (desktop/mobile), Firefox, and Safari (desktop/mobile). The server recommendations would include at least 8+ GB RAM with a 160+ GB SSD hard drive, preferably running the latest version of Ubuntu (operating system), Nginx (webserver), and a Hardware/Software firewall.

The Gimba software is written using all non-proprietary/open-source software, therefore, is very flexible, maintainable, and secure. Gimba is written using an open-source code base, an open-source SQL Database, and typically an open-source Web Server.

Section 4

System Deployment

We will comply with the stated approach to deploy said software integration as follows:

Phase 1 **System Pilot/Proof of Concept** – 6 weeks estimated

Initial meetings and data sampling
Basic configuration and onsite consultation
Approval of final/detailed SOW to reflect stated objectives

Phase 2 **System Design/configuration/interface development** – 14 weeks estimated

Configuration of software to the City's specific requirements
Report generation testing and data gathering

Phase 3 **System acceptance testing** – 2 weeks estimated

Phase 4 **System deployment and final data collection** – 4 weeks estimated

This phase also would include training of staff, demonstrations, and ongoing support

In basic terms, our approach to integrations is heavily reliant on frequent user testing and approvals. A sample approved schedule of integration can be requested for more detailed information.

Section 5

Resource and Training Requirements

Resource type – It is recommended that there be a given contact from the City to oversee and direct questions on configuration (eg Project Manager)

Estimated percent of time required for deployment phase and post deployment – It is noted that complete integration would take approximately 6 months. Support provided would be ongoing.

Required technical skills of City users – Only basic computer/phone usage skills are required to operate the EEOS

Training requirements – both onsite and remote training can/will be provided. Support videos will also be provided.

Implementation will be conducted onsite and with coordination of all applicable City departments to ensure continuity and ease of implementation. We are very experienced with the aspect of training



PM ID #	Asset #	Building	Frequency Code	PM Status	Last PM Date	Next PM Due Date
1	1B CTG ABC-73	Steam Turbine	6 Years	Active	01/01/2015	01/01/2021
2	1B CTG ABC-73	Steam Turbine	6 Years	Active	01/01/2015	01/01/2021
3	1B CTG ABB-73	Steam Turbine	6 Years	Active	01/01/2015	01/01/2021
4	1B CTG ABB-73	Steam Turbine	6 Years	Active	01/01/2015	01/01/2021
5	1B-CTG-AZZ-73	Steam Turbine	6 Years	Active	01/01/2015	01/01/2021
12	1A-CTG-AZZ-73	Water Treatment	12 Years	Active	11/01/2009	11/01/2021
13	1A CTG AZZ-73	Water Treatment	12 Years	Active	11/01/2009	11/01/2021
14	1A-CTG-AZZ-73	Water Treatment	12 Years	Active	11/01/2009	11/01/2021
15	1A CTG AZZ-73	Water Treatment	12 Years	Active	11/01/2009	11/01/2021
8	1A-CTG-AZZ-73	Warehouse	6 Years	Active	11/01/2016	11/01/2022
9	1A CTG AZZ-73	Water Treatment	6 Years	Active	11/01/2016	11/01/2022
10	1A CTG AZZ-73	Water Treatment	6 Years	Active	11/01/2016	11/01/2022
11	1A-CTG-AZZ-73	Water Treatment	6 Years	Active	11/01/2016	11/01/2022

and resource management, including multi-department/multi-national coordination, with some project leadership being bilingual.

Training is done onsite and coordinated by the City schedule. Helpful videos and hardcopy manuals are also available. Support is ongoing and a recommended semi-annual data-check is recommended. Support is given in the following areas:

- a. Online support,
- b. Phone support,
- c. Physical support reviews every six months, and
- d. Our local associate for on-call needs

Maintenance pricing includes all needed patches and updates. Gimba is secured by duplication for protecting the data as well.

Section 6

Product and Provider Information

Experience deploying enterprise systems – 21 years, ranging from ERPs, to PDMs and related electrical/engineering and system control operations

Current version number – 10.0

Number of major upgrades in the past two years – there are currently 3 versions of Gimba that are for operations ranging from creation of service tickets to “GIMBAflex” for small agricultural settings. These are not upgrades; these are customized changes to the particular customers’ environment.

Gimba software works on the principle of CI/Continuous Improvement. Over the life of the Gimba software platform, we focus on improving its functionality along with maintaining its ease of use. We are focused and will always have the goal of only adding features to Gimba that help automate and eliminate redundancy, innovate current processes, and allow for innovation.

Online available support – online support is automatically given. Due to the geographic location of the City, onsite support is readily available during normal working hours.

User groups – CIS compliance limits the disclosure of users, due to the integration within power plants. However, semi-annual meetings are conducted

Section 7

Pricing

Implementation Services	\$75,500
Software and Annual Maintenance	2,500 Year 1
	2,500 Year 2
	2,500 Year 3
	2,500 Year 4
	2,500 Year 5

Training – Onsite, video library and virtual training are included in “Implementation Services cost”.

Section 8

References

Gimba had its first integration for a national power plant as an answer to the need for maintenance technicians, financial managers and internal/external auditor; to have a simple platform to easily get information about equipment and space with accessible reporting and analysis. Gimba is currently the only IT company that offers a CMMS system and goes into the field and gathers the data.

Companies like ADM, Cargill and American Airlines have been engaged, Gimba remains focused on the municipal market, as we have found that there is still a need for not only a simple product that reduces confusion, but also a simply-stated integration.

We also have partnerships with the nation's largest NETA testing company, the largest national roofing company and the world's largest distributor for purposes of constant information and changing compliance needs for our customers.

Similar solutions to that which is being proposed are as follows:

Three Rivers (Power Plant)
DJ Pinnell, Operations
682.238.9342

Integrated CMMS to track and maintain all electrical equipment for the purposes of NERC compliance

Worley
Brady Darnell
574.203.0199
bdarnell@sjecllc.com

Integrated CMMS system to track all electrical equipment for the purposes of NETA/NERC compliance

ADM
Gary Griffith
gary.griffith@adm.com

Currently with pending project across many locations (SAP)

CERTIFICATION OF COMPLIANCE

The undersigned hereby certifies as follows:

1. That he has the authority and consent to make this certification on behalf of the bidder,
Wayne Point LLC DBA Gimba
(Name of Company)
2. That he has knowledge of the City of Geneva Codes pertaining to the disqualification of certain bidders.
3. That he knows that the bidder listed above is not disqualified from bidding under the aforementioned sections.
4. That he has knowledge of the City of Geneva ordinances relating to Fair Employment Practices and knows and understands the contents thereof; he certifies hereby that it is the policy of the bidder to recruit, hire, train, upgrade, promote, and discipline its employees without regard to race, creed, color, religion, age, sex, or physical or mental impairment.
5. That said bidder is not barred from bidding on the aforementioned contract as a result of a violation of Sections 33E-3 or 33E-4 of Chapter 720, Illinois Compiled Statutes, [720 ILCS 5/33E-3 and 33E-4 (2009)].
6. That pursuant to Chapter 65, Section 11-42.1-1 [65ILCS 5/11-42.1-1] of the Illinois Revised Statutes, the bidder is not delinquent in the payment of any taxes administered by the Department of Revenue.
7. That the contractor (either as an individual or company agrees to provide a drug free workplace as provided for by the "30 ILCS 580/1 et. seq."
8. That all work under this contract shall comply with the Occupational Safety and Health Act (OSHA) of 1975 as amended, and all other Federal, State, or Local statutes, rules, or regulations including all City of Geneva Safety Procedures affecting the work done under the contract.
9. That all work done under this contract shall comply with the Prevailing Wage Rate Act of the State of Illinois [820 ILCS 130/1 et. seq.] County of Kane, Illinois in effect at the time the work is performed.

10. Contractor acknowledges that the Freedom of Information Act, 5 ILCS 140/1 et seq. (the "ACT") places an obligation on the City of Geneva to produce certain records that may be in possession of the Contractor. Contractor shall comply with the record retention and documentation requirements of the Local Records Retention Act, 50 ILCS 205/1 et seq. and the Act and shall maintain all records relating to this Agreement in compliance with the Local Records Retention Act (complying in all respects as if the Contractor was, in fact, the City). Upon notice from the City, Contractor shall review its records promptly and produce to the City within two business days of said notice from the City the required documents which are responsive to a request under the Act. If additional time is necessary to comply with the request, the Contractor may request the City to extend the time to do so, and the City will, if time and a basis for extension under the Act permits, consider such extensions. In the event Contractor fails to produce the requested records or fails to produce the requested records within the time period required above and the City is assessed a fine, fee or penalty for failure to timely comply with Act do to Contractor's actions, Contractor shall reimburse City for all fines, fee or penalties, including reasonable attorney's fees, paid by the City.

By submission of this bid, I certify that the bid has been arrived at independently and has been submitted without collusion between or among any vendor of materials, supplies, equipment, or services.

Wayne Point LLC DBA Gimba

Name of Corporation, Partnership, or Proprietor

1015 Ronzheimer Avenue

Address

St Charles Illinois 60175

City State Zip

312.532.1681

Telephone

[Handwritten Signature]
Authorized Signature/Title

SUBSCRIBED AND SWORN to before me

this 29 day of June, 2022.

[Handwritten Signature] Notary Public

My commission expires: 4-15-26



FORM OF PROPOSAL

Name of Bidder Gimba
 Address of Bidder 1015 Ronzheimer Avenue
 Telephone No. of Bidder 312.532.1681

To: City Administrator

City of Geneva
 22 South First Street
 Geneva, IL 60134

The undersigned bidder, having examined the specifications of the following proposal, hereby proposes to provide the required labor, services, and materials described in this Form of Proposal, the Instruction to Bidders, and Specifications for the sum or sums stated hereinafter:

I. ELECTRICAL EQUIPMENT ORGANIZATIONAL SYSTEM

FURNISH AND DELIVER Gimba software platform; Electrical Equipment Organizational System

AS SPECIFIED FOR THE SUM OF: \$75,500 (DOLLARS)

TO BE DELIVERED ON : _____ Feb _____, 2023

Prices contained herein are firm through August 31, 2022

The undersigned bidder states that this proposal is made in conformity with the specifications and agrees that, in the event of any discrepancies between any conditions of this proposal and the specifications prepared by the City of Geneva, the provisions of the latter shall prevail.

The undersigned bidder certifies that this proposal is made in good faith, without collusion or connection with any other person or persons bidding for these services, labor and materials.

Signed by :

BIDDER: Gimba

BY : Jonathan Nelson

TITLE : Director

DATE : 06/16/2022

NOTICE : SUBMIT PROPOSALS ON PROPOSAL FORM ONLY