



**YKM CONSULTING, LLC**

Response to RFP:  
JEFFERSON PARISH ELECTRICAL ENGINEERING SERVICES  
SOQ No. 22-030  
July 14, 2022

**Attn: Jefferson Parish Purchasing Department  
Melissa Ovalle  
General Government Building  
200 Derbigny Street, Suite 4400, Gretna, LA 70053  
MOvalle@jeffparish.net | Buyer Phone: 504-364-2687**

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### MINIMUM REQUIREMENTS FOR SELECTION

1. One principal who is a professional engineer who shall be registered as such in Louisiana: **Chad Hadaway, PE**
2. A professional in charge of the project who is a professional electrical engineer who shall be registered as such in Louisiana with a minimum of five (5) years' experience in the disciplines involved: **Chad Hadaway, PE**
3. One employee who is a professional engineer registered as such in Louisiana in the field or fields of expertise required for the project (A sub-consultant may meet the requirement only if the advertised project involves more than one discipline.):  
**Chad Hadaway, PE, Electrical Engineer**  
**Jeff Lambert, PE, Lighting Designer**



## CAPACITY FOR TIMELY COMPLETION OF WORK

Please review the current workload/ open projects. YKH does have the capacity to meet the needs of Jefferson Parish.

Project	Client
Jefferson Hwy Beautification Project	Ochsner
SCPH Infrastructure Replacement	Ochsner
Ochsner Tchoup Clinic Expansion	Rozas Ward
Chabert Switchgear	Ochsner
Ochsner Main Campus Winter Garden Smoke Evan Fan	Ochsner
FPC Bryan	Federal Bureau of Prisons
Ochsner West Metairie	Ochsner
Ochsner Neuro Science Building	Ochsner
Bottleworks Apartments	Plethos Development
Ochsner Baptist Energy Project	Ochsner
Elliott Jones Pump Station	Terrebonne Parish Consolidated Government
Decorative Lighting	Terrebonne Parish Consolidated Government
Houma Electrical Distribution Power Plant	Terrebonne Parish Consolidated Government
Damaged Facilities Hurricane Ida	Terrebonne Parish Consolidated Government
Terrebonne Civic Center Generator Replacement	Terrebonne Parish Consolidated Government
Terrebonne Municipal Auditorium Generator Replacement	Terrebonne Parish Consolidated Government
Alexandria VA Medical Center	Veterans Affairs
Sites 1, 2 and 3 Lafourche Parish Fire District #3	Lafourche Parish Government
Orleans Fire Station Repairs	Orleans Parish

## SIGNED AFFIDAVITS

Statement of Qualifications

AFFIDAVIT

STATE OF Louisiana

PARISH/COUNTY OF Jefferson

BEFORE ME, the undersigned authority, personally came and appeared: \_\_\_\_\_

Gene Yenari, (Affiant) who after being by me duly sworn, deposed and said that he/she is the fully authorized Owner/Representative of YKMH Consulting (Entity),

the party who submitted a Statement of Qualifications (SOQ) to SOQ 22-030

Professional Engineering Electrical Services Jefferson Parish (Briefly describe the services the SOQ will cover), to the Parish of Jefferson.

Affiant further said:

Campaign Contribution Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

Choice A \_\_\_\_\_ Attached hereto is a list of all campaign contributions, including the date and amount of each contribution, made to current or former elected officials of the Parish of Jefferson by Entity, Affiant, and/or officers, directors and owners, including employees, owning 25% or more of the Entity during the two-year period immediately preceding the date of this affidavit or the current term of the elected official, whichever is greater. Further, Entity, Affiant, and/or Entity Owners have not made any contributions to or in support of current or former members of the Jefferson Parish Council or the Jefferson Parish President through or in the name of another person or legal entity, either directly or indirectly.

Choice B  there are **NO** campaign contributions made which would require disclosure under Choice A of this section.

Affiant further said:

Debt Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

Choice A  Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the Parish to the Affiant.

Choice B  There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

Solicitation of Campaign Contribution Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

Choice A  Attached hereto is a list of all elected officials of the Parish of Jefferson, whether still holding office at the time of the affidavit or not, where the elected official, individually, either by **telephone or by personal contact**, solicited a campaign contribution or other monetary consideration from the Entity, including the Entity's officers, directors and owners, and employees owning twenty-five percent (25%) or more of the Entity, during the two-year period immediately preceding the date the affidavit is signed. Further, to the extent known to the Affiant, the date of any such solicitation is included on the attached list.

Choice B  there are **NO** solicitations for campaign contributions which would require disclosure under Choice A of this section.

Affiant further said:

Subcontractor Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

Choice A \_\_\_\_\_ Affiant further said that attached is a listing of all subcontractors, excluding full time employees, who may assist in providing professional services for the aforementioned SOQ.

Choice B  \_\_\_\_\_ There are **NO** subcontractors which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

*[The remainder of this page is intentionally left blank.]*

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.

*[Handwritten Signature]*

Signature of Affiant

*Gene Yemari*

Printed Name of Affiant

SWORN AND SUBSCRIBED TO BEFORE ME

ON THE 14<sup>th</sup> DAY OF July, 2022.

*[Handwritten Signature]*

Notary Public

*Shawn Catalano*

Printed Name of Notary

147303

Notary/Bar Roll Number

My commission expires For Life.



TEC PROFESSIONAL SERVICES QUESTIONNAIRE

**A. Project Name and Advertisement Resolution Number:**

**SOQ 22-030 Professional Engineering Electrical Services  
Jefferson Parish**



**B. Firm Name & Address:**

**YKMH Consultants, LLC  
3701 Hessmer Ave., Metairie, LA 70002 (Jefferson Parish)**

**C. Name, title and contact information of Principal, as defined in Section 2-926 of Jefferson Parish Code of Ordinances, who is registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:**



**Chad Hadaway, PE (Professional Engineer LA: 0033606)  
3701 Hessmer Ave., Metairie, LA 70002  
Cell: 985-665-2983 | Email: chadaway@ykmhconsulting.com**

**D. Name and contact information of employee who is registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.**



**Chad Hadaway, PE (Professional Engineer LA: 0033606)  
3701 Hessmer Ave., Metairie, LA 70002  
Cell: 985-665-2983 | Email: chadaway@ykmhconsulting.com**

**E. Please provide the number of employees whose primary function corresponds with each category:**

- |                                                                       |                                                          |                                                      |
|-----------------------------------------------------------------------|----------------------------------------------------------|------------------------------------------------------|
| <input checked="" type="checkbox"/> Administrative                    | <input type="checkbox"/> Estimators                      | <input type="checkbox"/> Specification Writers       |
| <input type="checkbox"/> Architects (Licensed)                        | <input type="checkbox"/> Geologists                      | <input type="checkbox"/> Structural Engineers        |
| <input type="checkbox"/> Chemical Engineers                           | <input type="checkbox"/> Geotechnical Engineers          | <input type="checkbox"/> Graduate Engineers          |
| <input type="checkbox"/> Civil Engineers                              | <input type="checkbox"/> Interior Designers              | <input checked="" type="checkbox"/> Project Managers |
| <input type="checkbox"/> Construction Inspectors                      | <input type="checkbox"/> Landscape Architects            | <input type="checkbox"/> Clerical                    |
| <input type="checkbox"/> Ecologists                                   | <input type="checkbox"/> Land Surveyor                   | <input type="checkbox"/> Grant/Funding Specialist    |
| <input checked="" type="checkbox"/> Electrical Engineers/Const. Admin | <input checked="" type="checkbox"/> Mechanical Engineers | <input type="checkbox"/> Sanitary Engineers          |
| <input type="checkbox"/> Electrical Intern                            | <input type="checkbox"/> Environmental Engineers         | <input checked="" type="checkbox"/> Design/Drafters  |
| <input type="checkbox"/> Professional Land Surveyors                  |                                                          | <input checked="" type="checkbox"/> TOTAL            |

**F. If this submittal by a JOINT-VENTURE? Please check: YES      NO X**

**If marked "No" skip to Section I. If marked "yes" complete Sections G-H.**

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

**G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.**

1. **N/A**

2.

**H. Has this JOINT-VENTURE previously worked together? Please check:  
YES    NO    **N/A****

**I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinance, Sec. 2-928(a)(3). Please attach additional pages if necessary.**

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1. <b>N/A</b>		
2.		
3.		

**J. Please specify the total number of support personnel that may assist in the completion of this Project:  
**3 Engineers, 1 Project Manager, and 11 Design/Drafters****

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

K. List the professional in charge, key persons, specialist, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this project. Please attach additional pages if Necessary.

**PROFESSIONAL IN CHARGE OF PROJECT:**

**Name & Title:**

**CHAD HADAWAY, P.E.  
SENIOR ELECTRICAL ENGINEER | SENIOR PRINCIPAL**



**Project Assignment:**

**Project Manager/Senior Electrical Engineer**

**Name of Firm with which associated:**

**YKMH CONSULTING**

**Years' experience with this Firm:**

**8**

**Education: Degree(s)/Year/Specialization:**

**B.S. Electrical Engineering, 1999  
Louisiana State University  
Baton Rouge, LA**

**Active Registration: Year first registered/discipline:**

**Louisiana P.E. (0033606)  
Louisiana Contractor's License**

**Other experience and qualifications relevant to the proposed Project:**

**Abbeville General Hospital Generator Additions (2 locations)  
Main Building: 1600kW diesel powered generator  
Rural Health Clinic: 200kW natural gas-powered generator**

**Ochsner Main Campus Central Plant  
Jefferson, Louisiana  
(contd. next page)**

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

**PROFESSIONAL IN CHARGE OF PROJECT:**

**Name & Title:**

**CHAD HADAWAY, P.E.  
SENIOR ELECTRICAL ENGINEER | SENIOR PRINCIPAL**

**Other experience and qualifications relevant to the proposed Project:**

**Jefferson Parish Beautification Project 2021**

**Dr. John Ochsner Discovery Health Sciences Academy**

**Harahan Elementary School Renovations**

**Ochsner High Grove Campus Central Plant  
Baton Rouge, Louisiana**

**Ochsner Baptist Central Plant  
New Orleans, Louisiana**

**Ochsner/ St. Tammany Cancer Center  
Covington, Louisiana**

**Lafayette General Medical Center Systemwide Infrastructure  
Study, Lafayette, LA**

**Cardiovascular Institute of the South Medical Office Building  
and Surgical Center  
Gray, Louisiana**

**Hanson Canal Pump Station  
Gibson, Louisiana**



TEC PROFESSIONAL SERVICES QUESTIONNAIRE

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b>
<b>PERRY HOGAN, P.E. SENIOR ELECTRICAL ENGINEER</b>

<b>Project Assignment:</b>
<b>Project Manager/Senior Electrical Engineer</b>
<b>Name of Firm with which associated:</b>
<b>YKMH CONSULTING</b>
<b>Years' experience with this Firm:</b>
<b>Education: Degree(s)/Year/Specialization:</b>
<b>B.S. - Electrical Engineering; Minor: Mathematics Tulane University, 1997 New Orleans, LA</b>
<b>Active Registration: Year first registered/discipline:</b>
<b>Louisiana P.E. (31042) Mississippi P.E. (17195) Alabama P.E. (30757) Florida P.E. (70426) Texas P.E. (104453) LA Licensed Electrical Contractor</b>
<b>Other experience and qualifications relevant to the proposed Project:</b>
<b>St. Bernard Raw Water Intake: Engineering design to replace the existing raw water intake service access bridge including the removal of the existing timber piles, timber bracing, concrete panel decks, guard rails, light poles, miscellaneous piping and conduit which was hauled off to an offsite facility. The electrical power and lighting design consisted of structure mounted bridge pole lighting. In addition the navigational aid lighting system was repaired to comply with US Coast Guard requirements.</b>
<b>(contd. next page)</b>

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

**KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:**

**Name & Title:**

**PERRY HOGAN, P.E.  
SENIOR ELECTRICAL ENGINEER**

**Other experience and qualifications relevant to the proposed Project:**

**St. Bernard Water Treatment Plant: Engineering design for a new 12 MGD water treatment plant. Several design alternatives were investigated, then a final cost-effective treatment process was selected. A General Design Memorandum was developed as the basis for engineering design, to evaluate operation and maintenance requirements, and to determine how to build a new treatment facility on the existing plant site while still operating the existing treatment plant. The plant has three up-flow clarifiers of 435,000 gallons each that provide initial solids removal for raw water from the Mississippi River. Polymer and lime are injected prior to the clarifiers to aid in coagulation. The clarified water is then sent to six rapid sand filters for final treatment. Each sand filter is equipped with air-assisted cleaning to shorten the time required for backwash and to aid in resettling the filter media. A clearwell pump station was constructed to pump treated water to the existing 10 MG and 3 MG ground storage tanks. This pump station is also able to provide the water required to backflush the sand filters when required during normal treatment process. A separate filter waste pump station was constructed to transfer flow from the filter backwash process to the existing backwash tank at original Plant No. 1. The pumps in this existing tank were upsized to handle additional flow from the new plant and return collected filter sediment to the river.**

**A new control/filter building was designed to house the pipe gallery and sand filters on the first floor, and the control building and plant offices on the second floor. A chemical building was also constructed to contain all of the chemicals processed necessary for plant operation including the chlorine room, polymer room, alum tanks and feed pumps, and the ammonia storage and feed system. Both the control/filter building and the chemical building were designed to withstand sustained winds up to 130 MPH. All of the mechanical equipment for this project is located above the base flood elevation for the plant site to minimize any future flood related damages. Existing high service pumps that supply water to the distribution system were kept in service from the existing Plants 1 and 2, which were rebuilt after Hurricane Katrina. The cost for the water plant \$23,500,000, and was constructed under budget despite numerous substantial changes made at the owner's request during construction.**

**St. John the Baptist Raw Water Intake – Lion Water Treatment Plant: Design Engineer for assessing deficiencies in the existing “old” raw water pump station and to provide a redundant source of water to the Lions Water Treatment Plant. The water treatment plant is fed by two raw water pump stations designated as the “old” and the “new” pump.**

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>	
<b>Name &amp; Title:</b>	
<b>Jeff Lambert, PE, LC</b> <b>Senior Electrical Engineer   Lighting Designer</b>	
<b>Project Assignment:</b>	
<b>Project Manager/Senior Electrical Engineer</b>	
<b>Name of Firm with which associated:</b>	
<b>YKMH CONSULTING</b>	
<b>Years' experience with this Firm:</b>	
<b>1 year</b>	
<b>Education: Degree(s)/Year/Specialization:</b>	
<b>B.S. in Electrical Engineering, 2007</b> <b>Louisiana State University (Cum Laude)</b> <b>Baton Rouge, LA</b>	
<b>Active Registration: Year first registered/discipline:</b>	
<b>Registered Louisiana PE: LA #37172</b> <b>Registered Mississippi PE: MS #21102 Certified Lighting Designer (LC) by National Council on Qualifications for the Lighting Professions</b>	
<b>Other experience and qualifications relevant to the proposed Project:</b>	
<b>Gretna Wastewater Treatment Plant New Generator</b> <b>Gretna Emergency Sewer Generator Lift Station # 1</b> <b>Gretna Emergency Sewer Generator Lift Station #7</b> <b>Bayou Signette Sports Complex Improvements and Generator Installations</b> <b>New Addition to Gretna Police Headquarters</b>  <b>(contd. next page)</b>	

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

**KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:**

**Name & Title:**

**Jeff Lambert, PE, LC**  
**Senior Electrical Engineer | Lighting Designer**

**Other experience and qualifications relevant to the proposed Project:**

**Old Arabi Streetscape Lighting, New Orleans, LA**  
**Downtown City Streetscape, Gulfport, MS**  
**Jones Park (Roadway and Park), Gulfport, MS**  
**Hwy 49 Roadway Lighting, Gulfport, MS**  
**Hwy 67 Roadway Lighting, Biloxi, MS**  
**Crown Hill Roadway Lighting, Gulfport, MS**  
**20th Avenue Roadway Lighting, Gulfport, MS**  
**Beach Front Roadway, Ocean Springs, MS**  
**2012 Sidewalk & Roadway Lighting Project, Bay St. Louis, MS Beachfront Promenade Lighting, Pascagoula, MS**  
**Beach Front Promenade and Roadway Lighting, Ocean Springs, MS**  
**Bert Jones Marina, Gulfport, MS**  
**Hancock Lighthouse, Gulfport, MS**  
**Ocean Springs Boardwalk, Ocean Springs, MS**  
**Ocean Springs Pier, Ocean Springs, MS**  
**Bay St. Louis Harbor Marina, Gulfport, MS**  
**Pass Christian Harbor, Pass Christian, MS**  
**John Alario Sports Complex, Westwego, LA**

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<b>Ochsner Jefferson Highway Beautification</b>  <b>Project Owner:</b> <b>Ochsner Health Systems</b>	<b>YKMH Consulting provided electrical engineering services to coordinate the conversion of the overhead utility lines to underground, design DOTD approved street lighting, and DOTD pathway lighting.</b>	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
<b>Estimated Completion Date: 2023</b>	<b>Project Cost: \$7.5 million</b>	<b>Firm Fees: \$450,000</b>

PROJECT NO. 2		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<b>Jefferson Parish Gymnasium Facilities:</b> <b>Air Handling Units (AHU)</b> <b>Project Owner:</b> <b>Jefferson Parish</b> <b>1221 Elmwood Park Blvd,</b> <b>New Orleans, LA 70123</b>	<b>YKMH Consulting provided HVAC engineering design for several large-scale air handling unit installations across Jefferson Parish gymnasium facilities including:</b> <b>Kennedy Heights, Jesse Owens Gym, Waggaman Gym, Avondale Gym</b>	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
<b>Completion Date: 2019</b>	<b>Project Cost: \$2 million</b>	<b>Firm Fees: \$45,000</b>

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<b>Harahan Elementary School Renovations</b> <b>Project Owner:</b> <b>Jefferson Parish School Board</b> <b>501 Manhattan Blvd,</b> <b>Harvey, LA 70058</b>	<b>YKMH Consulting provided mechanical, electrical, and plumbing engineering design for a 17,000 square foot school-wide renovation to the main school building, a classroom addition, and library. Renovation consisted of 10 classrooms, offices, and support spaces.</b>	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
<b>Completion Date: 2014</b>	<b>Project Cost: \$5 million</b>	<b>Firm Fees: \$15,000</b>

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<b>Ochsner Medical Complex - The Grove Central Plant - Baton Rouge, LA</b> <b>Project Owner:</b> <b>Michelle Austin, Ochsner Health, AVP</b> <b>Phone: 225.755.4975</b>	<b>YKMH Consulting, LLC provided design engineering services to construct the new central plant serving the two story ambulatory survey center and five story medical office building. The project included new 13.8 kV parallel gear, two 1,750 kW diesel power generators, medium voltage loop, and transfer switch fiber optic network.</b>	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
<b>Completion Date: 2019</b>	<b>Project Cost: \$15 million</b>	<b>Firm Fees: 750,000</b>

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<b>Ochsner Medical Center - Main Campus Central Plant Expansion- New Orleans, LA</b> <b>Project Owner:</b> <b>Joshua Bordelon, Director - Facilities Management</b> <b>Ochsner Health Systems</b> <b>Phone: 504.842.3416</b>	<b>YKMH Consulting, LLC provided design engineering services to construct the central plant expansion. The project includes new 13.8 kV paralleling gear, four 3.25 MW diesel powered generators, 48 transfer switch replacements, and fiber optic control.</b>	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
<b>Completion Date: 2018</b>	<b>Project Cost: \$20 million</b>	<b>Firm Fees: \$1 million</b>

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<b>Terrebonne Parish Consolidated Government - Hanson Canal Pump Station</b> <b>Terrebonne Parish, LA</b> <b>Project Owner: Carl Ledet, Superintendent, Terrebonne Parish</b> <b>Phone: 985.873.6717</b>	<b>YKMH Consulting, LLC provided design engineering services to construct a new pump station. Project included four 900HP electric motors, two 2,000kW diesel generators, and custom capacitor assisted across the line starting.</b>	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
<b>Completion Date: 2020</b>	<b>Project Cost: \$15 million</b>	<b>Firm Fees: \$70,000</b>

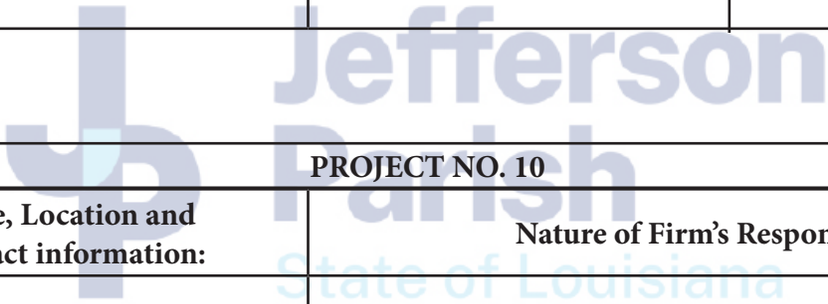
TEC PROFESSIONAL SERVICES QUESTIONNAIRE

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<b>100 MW System Generator Annual Assessment - Ochsner Health Project Owner:</b> James Britch, System VP Facilities Ochsner Health Systems Phone: 504.842.7378	YKMH Consulting, LLC is responsible for coordinating the continue planned use of over 110 generator units at over 40 sites in Louisiana and Mississippi. Project includes asset tracking, burn rates, planned diesel storage capacity, end of life, and areas served.	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
<b>Estimated Completion Date: 2021</b>	<b>Project Cost: \$20 million</b>	<b>Firm Fees: \$30,000</b>

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<b>Chacahoula-Gibson Drainage Project Terrebonne Parish Project Owner:</b> Gordon Dove, Terrebonne Parish President (985) 873-6401, gdove@tpcg.org	YKMH Consulting provided design services to construct (3) 1000 cfs electric driven axial pump stations. Design included (4) 900HP electric pumps, capacitor assist starting, telemetry control, emergency generation, utility rate analysis, and peak shaving control resulting in \$500,000 year one cost and \$100,000 in yearly operating costs.	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
<b>Project in construction</b>	<b>Project Cost: \$33 million</b>	<b>Firm Fees: \$70,000</b>

**TEC PROFESSIONAL SERVICES QUESTIONNAIRE**

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:



PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:

TEC PROFESSIONAL SERVICES QUESTIONNAIRE

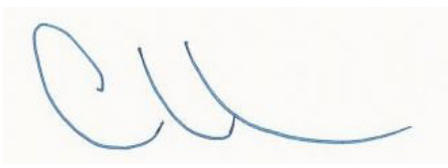
**M. List all prior and/or on-going litigation between Firm and Jefferson Parish. Please attach additional pages if necessary.**

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1. N/A		
2.		
3.		
4.		

**N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.**

- Familiarity to the Project Area and Objectives** – YKMH has completed and continues to work on numerous jobs in Jefferson Parish and in neighboring parishes include: Orleans, Terrebonne, Lafourche, and the River Parishes. Our firm has a deep understanding of existing infrastructure conditions and improvements needed. As a local engineering firm, we are available to provide the various electrical engineering and design services required by Jefferson Parish. With each parish government that we serve, our main objective is to build a close professional relationship to parish personnel to understand their needs, desires, challenges, and long-term goals.
- YKMH History & Location** – Our local office in Metairie, coupled with our Houma office are comprised of multi-discipline engineering resources with extensive experience throughout South Louisiana. YKMH personnel have planned, designed, permitted and administered the construction of hundreds of millions of dollars of industrial infrastructure and facilities projects and possess long-standing relationships with a high-quality reputation with many private sector clients and nearly all local, state and federal authorities in the Gulf Coast Region.
- Proven Service Record and Commitment to Our Clients** – YKMH was selected in 2020 by the region's largest healthcare provider to mobilize its resources to assist in FEMA's COVID19 Response. YKMH lead a three-week effort consisting of contractor personnel and design professionals to relicense a shuttered 836,000 square foot hospital to make med-surge space available in a nearby public-private hospital. Simultaneously YKH participated with a parallel response team building out a 90,000 square foot of med-surge space in three months. One year later in mid-2021, YKMH was first on the scene the day after Hurricane Ida passed through South Louisiana. YKMH's initial response was helping several hospitals that were left without grid connected electricity, municipal water, and cooling capacity. After the healthcare system was stabilized, YKMH transitioned to public infrastructure evaluating area pump stations, bridges, and flood control structures. The results of our work matter to our community and our families, because we do not just work here; **WE LIVE HERE.**
- Minority Participation** – YKMH Consulting is a certified 8(a), DBE firm with offices locally in Metairie and Houma, LA.

O. To the best of my knowledge, the foregoing is an accurate statement of facts.



Signature: \_\_\_\_\_ Print Name: CHAD HADAWAY, PE

Title: PRINCIPAL/SR. ELECTRICAL ENGINEER Date: 7/14/22

