

## TEC Professional Services Questionnaire

<b>A. Project Name and Advertisement Resolution Number:</b> Independence Park Drainage Pump Station SOQ 24-029, Jefferson Parish																											
<b>B. Firm Name &amp; Address:</b> ELOS Environmental, LLC 607 W. Morris Ave. Hammond, LA 70403																											
<b>C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:</b> Lucas Watkins, Principal lwatkins@elosenv.com 985-662-5501																											
<b>D. Name and contact information of employee who is a 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.</b> None																											
<b>E. Please provide the number of employees whose primary function corresponds with each category:</b> <table style="width: 100%; border: none;"><tr><td style="width: 33%;"><u>10</u> Administrative</td><td style="width: 33%;"><u>   </u> Estimators</td><td style="width: 33%;"><u>   </u> Specification Writers</td></tr><tr><td><u>   </u> Architects (Licensed)</td><td><u>1</u> Geologists</td><td><u>   </u> Structural Engineers</td></tr><tr><td><u>   </u> Chemical Engineers</td><td><u>   </u> Geotechnical Engineers</td><td><u>   </u> Graduate Engineers</td></tr><tr><td><u>   </u> Civil Engineers</td><td><u>   </u> Interior Designers</td><td><u>10</u> Project Managers</td></tr><tr><td><u>2</u> Construction Inspectors</td><td><u>   </u> Landscape Architects</td><td><u>6</u> Clerical</td></tr><tr><td><u>28</u> Ecologists</td><td><u>   </u> Land Surveyor</td><td><u>2</u> Grant/Funding Specialist</td></tr><tr><td><u>   </u> Electrical Engineers</td><td><u>   </u> Mechanical Engineers</td><td><u>   </u> Sanitary Engineers</td></tr><tr><td><u>   </u> Engineer Intern</td><td><u>   </u> Environmental Engineers</td><td></td></tr><tr><td><u>   </u> Professional Land Surveyors</td><td></td><td><u>59</u> <b>TOTAL</b></td></tr></table>	<u>10</u> Administrative	<u>   </u> Estimators	<u>   </u> Specification Writers	<u>   </u> Architects (Licensed)	<u>1</u> Geologists	<u>   </u> Structural Engineers	<u>   </u> Chemical Engineers	<u>   </u> Geotechnical Engineers	<u>   </u> Graduate Engineers	<u>   </u> Civil Engineers	<u>   </u> Interior Designers	<u>10</u> Project Managers	<u>2</u> Construction Inspectors	<u>   </u> Landscape Architects	<u>6</u> Clerical	<u>28</u> Ecologists	<u>   </u> Land Surveyor	<u>2</u> Grant/Funding Specialist	<u>   </u> Electrical Engineers	<u>   </u> Mechanical Engineers	<u>   </u> Sanitary Engineers	<u>   </u> Engineer Intern	<u>   </u> Environmental Engineers		<u>   </u> Professional Land Surveyors		<u>59</u> <b>TOTAL</b>
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<b>F. Is this submittal by a JOINT-VENTURE? Please check: YES:                      NO: X</b>  <b>If marked "No" skip to Section I. If marked "yes" complete Sections G-H.</b>																											

## 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.**

2.

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

**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 Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.**

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1. NA	NA	NA
2.		
3.		

**J. Please specify the total number of support personnel that may assist in the completion of this Project:  
Total Number: 59**

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## TEC Professional Services Questionnaire

**K. List the professional in charge, key persons, specialists, 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:**

Lucas Watkins, Principal

**Project Assignment:**

Principal

**Name of Firm with which associated:**

ELOS Environmental, LLC

**Years' experience with this Firm:**

18 years

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

MS / 2005 / Biological Sciences

BS / 2000 / Forest Management

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

--2010/LA Arborist, License No. 19-1827; --LA Licensed Horticulturist; --LA Licensed Nuisance Wildlife Control Operator; --Certified FERC Regulatory Overview and Guidance; --Certified Prescribed Burn Manager; --Certified NPDES Erosion Inspector; --Certified Commercial Pesticide Applicator; --Certified National Highway Institute: NEPA and the Transportation Decision Making Process

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

Mr. Watkins is the President and founding Principal of ELOS. His experience includes environmental regulatory compliance and project management. This includes the management of large-scale, multi-faceted projects, such as pump stations, levees, disaster recovery, wetland restoration, complex construction projects, and government grant management. His key strengths include NEPA compliance, wetland delineations, permitting, and restoration, environmental assessments, stormwater management, and endangered species surveys. He has substantial experience in permitting municipal infrastructure, levees, borrow pits, oil and gas exploration, productions, and transmission activities, as well as working on other public and private sector environmental-related issues. His applicable projects are listed on the following page.

## TEC Professional Services Questionnaire

### **Marvin Braud Pump Station and Levee System Improvements**

*Ascension Parish, Principal, January 2024 - Ongoing*

ELOS is contracted to perform an environmental assessment, a wetland delineation, a Section 106 desktop review, and joint permit applications for the Marvin Braud pump station and levee system improvements funded through the FEMA Hazard Mitigation Grant Program. The improvements include upgrades to the pump station, tying the pump station into the north and south levees, and elevating the North, West, and Laurel Ridge levees. Mr. Watkins has worked on the environmental assessment and Statement of Views, reviewed the FEMA requirements for NEPA clearance, and coordinated with the regulatory agencies. *Client Reference: Jared Monceaux, P.E., Hartman Engineering, Inc., 527 W Esplanade St, Ste 300, Kenner, LA 70065.*

### **West Shore Lake Pontchartrain Connector Levee**

*St. James Parish, LA, Principal, January 2024 - Ongoing*

ELOS is contracted to perform a wetland delineation and Section 106 desktop review and to submit a geotechnical boring permit and a joint permit application for the 99-acre site for the installation of a pump station, 7.5-foot earthen levees, gravity drainage system, and water control structures. Mr. Watkins has reviewed drafts of permit applications and reports and worked with the regulatory agencies for requests for additional information. *Client Reference: Kevin O'Gorman, Intercoastal Consultants, 2351 Energy Dr, Ste 1010, Baton Rouge, LA 70808, 225-308-3213.*

### **Lafitte Area Levees and Pump Stations**

*Jefferson Parish, LA, Principal, August 2019 - Ongoing*

ELOS was contracted to perform environmental services for ten levee improvement projects including levee lifts, new levee segments, and corresponding pump stations for those levee systems. Services included wetland delineations, joint permit applications to USACE and LDENR, environmental assessments, and cultural resource surveys. Mr. Watkins has reviewed wetland delineation findings, edited final reports, and assisted with agency coordination for permit completion. *Client Reference: Mark Schutt, Meyer Engineers, 4937 Hearst St, Ste 1B, Metairie, LA 70001, 504-885-9892.*

### **St. Charles Parish Government, Drainage Consulting Environmental Services**

*St. Charles Parish, LA, Principal, 2021 - Ongoing*

ELOS has been contracted to perform environmental services related to permitting projects in St. Charles Parish. During the last year, ELOS has been working on a wetland delineation, a habitat analysis report (also involving drone services), and a joint permit application for two new pump stations in the Town of Montz. Also in 2023, ELOS began a Phase 1 Environmental Site Assessment for the Sunset pump station and the Crawford Canal widening. Mr. Watkins coordinated with government agencies to expedite permits. *Client Reference: Sam Scholle, St. Charles Parish Government, 100 River Oaks Dr, Destrehan, LA 70047, 985-783-5102, sscholle@stcharlesgov.net*

### **Jefferson Parish / ECM Consultants – Veterans and West Esplanade Pump Stations**

*Jefferson Parish, LA, Principal, 2018 – 2019 and 2022*

ELOS was originally contracted in 2018 to prepare permit applications for the installation of two new drainage pump stations and force mains over an existing flood wall in Jefferson Parish. The applications included a joint application to USACE and LDENR, one to the Louisiana Coastal Protection and Restoration Authority (CPRA), and levee permits to the Southeast Louisiana Flood Protection Authority-East. Later, in 2022, ELOS was contracted to update the permit applications for the Veterans pump stations. Mr. Watkins reviewed the permit applications and updates prior to submission. *Client Reference: Sunina Shrestha, ECM Consultants, Inc., 1301 Clearview Pkwy, Ste 200, Metairie, LA 70001, 504-885-4080, sshrestha@ecmconsultants.com.*

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b> Brian Fortson, Senior Project Manager
<b>Project Assignment:</b> Senior Project Manager
<b>Name of Firm with which associated:</b> ELOS Environmental, LLC
<b>Years' experience with this Firm:</b> 11 years
<b>Education: Degree(s)/Year/Specialization:</b> BS / 1995 / Wetland Ecology  JD / 2006 / Civil Law
<b>Active registration: Year first registered/discipline:</b> --Wetland Delineation Course, Louisiana State University Wetland Biochemistry Institute, 1996
<b>Other experience and qualifications relevant to the proposed Project:</b> Brian Fortson leads permitting efforts for and provides technical expertise on multiple projects for local development and infrastructure improvements. Due to his combined background in law, environmental science, and planning, Mr. Fortson manages the agency coordination and permitting processes for complex coastal and flood mitigation projects, including pump stations, levees, wetlands, and coastal restoration. He was responsible for the administration of the St. Tammany Parish Local Coastal Program under the Coastal Zone Management Act and was responsible for managing the natural resource permitting efforts for the Parish Government. His applicable projects are listed on the following page.

## TEC Professional Services Questionnaire

### **Lafitte Area Levees and Pump Stations**

*Jefferson Parish, LA, Project Manager, August 2019 - Ongoing*

ELOS is contracted to perform environmental services for ten (10) levee improvement projects including levee lifts, new levee segments, and corresponding pump stations for those levee systems. The pump stations include Carmelite, Trahan, Jones, Rachel Street, Marrero Street, Kenal Road, Gloria Drive, and Highway 45. Services included wetland delineations, joint permit applications to USACE and LDENR, environmental assessments, and cultural resource surveys. Mr. Fortson has coordinated permit applications, reviewed project data and GIS maps, reviewed environmental assessments, and written and reviewed final reports. *Client Reference: Mark Schutt, Meyer Engineers, 4937 Hearst St, Ste 1B, Metairie, LA 70001, 504-885-9892.*

### **St. Charles Parish, Drainage Consulting Environmental Services**

*St. Charles Parish, Environmental Scientist, 2021 - Ongoing*

ELOS has been contracted to perform environmental services related to permitting projects in St. Charles Parish. During the last year, ELOS has been working on a wetland delineation, a habitat analysis report (also involving drone services), and a joint permit application for two new pump stations in the Town of Montz. Also in 2023, ELOS began a Phase I Environmental Site Assessment for the Sunset pump station and the Crawford Canal widening. In 2021, one major task order involved submitting emergency authorization requests and environmental permits for a 607-acre (33.4 miles) waterway cleaning project in St. Charles Parish, Louisiana. Mr. Fortson has reviewed hydrology studies and wetland delineations, written wetland and habitat reports, reviewed GIS data/maps, reviewed changes requested for the jurisdictional determination, and coordinated with state and federal agencies. *Client Reference: Sam Scholle, St. Charles Parish Government, 100 River Oaks Dr, Destrehan, LA 70047, 985-783-5102, sscholle@stcharlesgov.net.*

### **Conway Bayou Pump Station**

*Ascension Parish, LA, Environmental Scientist, November 2020 - September 2022*

ELOS was contracted to perform a wetland delineation, submit a permit to USACE, coordinate with the levee district, and complete a cultural resources review to upgrade the existing Sorrento Pump Station, adding a pump and expanding the reservoir. Mr. Fortson reviewed the permit application to USACE and worked through requests for additional information before permits were issued. *Client Reference: Ann Theriot, Meyer Engineers, PO Box 763, Metairie, LA 70004, 504-885-9892.*

### **Jefferson Parish / ECM Consultants – Veterans and West Esplanade Pump Stations**

*Jefferson Parish, Project Manager, 2018 - 2019 and 2022*

ELOS was originally contracted in 2018 to prepare permit applications for the installation of two new drainage pump stations and force mains over an existing flood wall in Jefferson Parish. The applications included a joint application to USACE and LDENR, one to the Louisiana Coastal Protection and Restoration Authority (CPRA), and levee permits to the Southeast Louisiana Flood Protection Authority-East. Later, in 2022, ELOS was contracted to update the permit applications for the Veterans pump stations. Mr. Fortson reviewed possible exemptions for permitting and reviewed all permit applications prior to submission. *Client Reference: Sunina Shrestha, ECM Consultants, Inc., 1301 Clearview Pkwy, Ste 200, Metairie, LA 70001, 504-885-4080, sshrestha@ecmconsultants.com.*

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b> Basile Dardar, Project Manager
<b>Project Assignment:</b> Project Manager and Environmental Scientist
<b>Name of Firm with which associated:</b> ELOS Environmental, LLC
<b>Years' experience with this Firm:</b> 2.5 years
<b>Education: Degree(s)/Year/Specialization:</b> BS / 2014 / Biological Sciences
<b>Active registration: Year first registered/discipline:</b> --2018/USACE Wetland Delineation --2020/OLDEB Certified Oyster Biologist --2019/Open Water Diving Certification --TWIC Card
<b>Other experience and qualifications relevant to the proposed Project:</b> Mr. Dardar is an environmental scientist who has a wide range of experience including inspections, permitting, environmental surveying, developing reports, research, sampling, testing, and coordinating with agencies and clients. Mr. Dardar provides environmental expertise and accurate reporting and is a certified oyster biologist, as well as a certified diver. His experience with marine biology in Louisiana coastal waters, including his experience as a commercial fisherman, makes him a unique asset to the ELOS team.  <b>Marvin Braud Levee Improvements</b> <i>Ascension Parish, LA, Project Manager, November 2023 - Ongoing</i> ELOS is contracted to complete an environmental assessment, Section 106 desktop review and consultation, and

## TEC Professional Services Questionnaire

a wetlands delineation and jurisdictional determination to upgrade the Marvin Braud pump station and to elevate three levees in McElroy Swamp near Sorrento, LA. Mr. Dardar has coordinated the wetland delineation team, reviewed their delineation data, assisted with writing the wetland delineation report, and written sections of the environmental assessment. *Client Reference: Jared Monceaux, Hartman Engineering, Inc., 527 W Esplanade St, Ste 300, Kenner, LA 70065, 225-450-1200.*

### **West Shore Lake Pontchartrain Connector Levee**

*St. James Parish, LA, Environmental Scientist, March 2024 - Ongoing*

ELOS is contracted to submit a Geotechnical Boring Permit and a Joint Permit Application, to perform a Wetland Delineation and a Section 106 Consultation and Desktop Review, and to provide agency coordination for this levee project that includes installation of earthen levees, a pump station, a gravity drainage system, and water control structures. Mr. Dardar has coordinated with the field crew regarding the wetland delineation, assisted with report writing, and reviewed the initial agency requests for more information. *Client Reference: Kevin O’Gorman, Intercoastal Consultants, 2351 Energy Dr, Ste 1010, Baton Rouge, LA 70808, kevin.ogorman@intracoastalconsultants.com.*

### **St. Charles Parish Government, Drainage Consulting Environmental Services**

*St. Charles Parish, Environmental Scientist, 2021 - Ongoing*

ELOS has been contracted to perform environmental services related to permitting projects in St. Charles Parish. During the last year, ELOS has been working on a wetland delineation, a habitat analysis report (also involving drone services), and a joint permit application for two new pump stations in the Town of Montz. Also in 2023, ELOS began a Phase I Environmental Site Assessment for the Sunset pump station and the Crawford Canal widening. Mr. Dardar has completed landowner research and conducted the wetland delineation and related maps. *Client Reference: Sam Scholle, St. Charles Parish Government, 100 River Oaks Dr, Destrehan, LA 70047, 985-783-5102, sscholle@stcharlesgov.net.*

### **LADOTD Rural Bridges Phases I & II**

*Statewide, LA, Project Manager, 2021 - Ongoing*

ELOS has been contracted to provide professional environmental consulting services for the Department of Transportation and Development (LADOTD) Rural Bridge Replacement Initiative for two project phases. Phase I involved bridge replacements under 16 state project numbers and supplemental task orders, impacting 33 structures in Districts 03, 07, 61, and 62. Phase 2 is ongoing and involves bridge replacements under 9 state project numbers and supplemental task orders, impacting multiple structures in Districts 05, 08, 58. Almost all the projects have included a wetland delineation, permit applications, cultural resource survey, and a threatened and endangered species survey. Mr. Dardar has coordinated field crews, performed wetland delineations, collected and inputted data, written and produced reports, developed timelines, coordinated with LADOTD, worked on permit applications with state and federal agencies, and assisted with the surveys.

### **Livingston Parish Gravity Drainage District No. 1**

*Livingston Parish, LA, Environmental Scientist, 2021-2022*

After Hurricane Ida, ELOS was contracted to collect drone footage and create a Damage Survey Report to secure EWP funding. Mr. Dardar analyzed drone footage and assisted in creating a Damage Survey Report.

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b> Brittany Berthelot, Chief Operating Officer
<b>Project Assignment:</b> Chief Operating Officer
<b>Name of Firm with which associated:</b> ELOS Environmental, LLC
<b>Years' experience with this Firm:</b> 4.5 years
<b>Education: Degree(s)/Year/Specialization:</b> BS / 2018 / Biological Science
<b>Active registration: Year first registered/discipline:</b> --2021/FAA Drone Pilot --2020/USACE Wetland Delineation
<b>Other experience and qualifications relevant to the proposed Project:</b> Brittany Berthelot serves as the Chief Operating Officer of ELOS. Her technical skills support all ELOS service lines, providing quality control of data and project documents and supporting project managers with complex, multifaceted, and time-sensitive projects. Ms. Berthelot is a biologist and experienced environmental regulatory specialist who also serves as the lead on all ELOS wetland mitigation projects. Her experience is focused on National Environmental Policy Act (NEPA) compliance; wetland delineations, permitting, mitigation, and restoration; cultural resources management; levee permitting and Section 408 permissions; and other natural resources management. Her applicable projects are listed on the following page.

## TEC Professional Services Questionnaire

### **Lafitte Area Levees and Pump Stations**

*Jefferson Parish, LA, Project Manager, August 2019 - Ongoing*

ELOS is contracted to perform environmental services for ten (10) levee improvement projects including levee lifts, new levee segments, and corresponding pump stations for those levee systems. The pump stations include Carmelite, Trahan, Jones, Rachel Street, Marrero Street, Kenal Road, Gloria Drive, and Highway 45. Services included wetland delineations, joint permit applications to USACE and LDENR, environmental assessments, and cultural resource surveys. Ms. Berthelot has reviewed wetland delineation documentation and reports, reviewed pump station site locations, levee alignments, and expected construction impacts, and reviewed final cultural resource survey reports. *Client Reference: Mark Schutt, Meyer Engineers, 4937 Hearst St, Ste 1B, Metairie, LA 70001, 504-885-9892.*

### **Marvin Braud Pump Station and Levee System Improvements**

*Ascension Parish, Principal, January 2024 - Ongoing*

ELOS is contracted to perform an environmental assessment, a wetland delineation, a Section 106 desktop review, and joint permit applications for the Marvin Braud pump station and levee system improvements funded through the FEMA Hazard Mitigation Grant Program. The improvements include upgrades to the pump station, tying the pump station into the north and south levees, and elevating the North, West, and Laurel Ridge levees. Ms. Berthelot has worked with the team to review environmental assessment components and related needs, established an environmental assessment timeline, reviewed Statement of Views, reviewed wetland delineation figures, and reviewed the Section 106 report. *Client Reference: Jared Monceaux, P.E., Hartman Engineering, Inc., 527 W Esplanade St, Ste 300, Kenner, LA 70065, 225-450-1200.*

### **West Shore Lake Pontchartrain Connector Levee**

*St. James Parish, LA, Principal, January 2024 - Ongoing*

ELOS is contracted to perform a wetland delineation and Section 106 desktop review and to submit a geotechnical boring permit and a joint permit application for the 99-acre site for the installation of a pump station, 7.5-foot earthen levees, gravity drainage system, and water control structures. Ms. Berthelot has discussed permit requirements with the team, reviewed the data in the Hydrologic Modification Impact Analysis, and reviewed drafts of permit applications and associated figures. *Client Reference: Kevin O’Gorman, Intercoastal Consultants, 2351 Energy Dr, Ste 1010, Baton Rouge, LA 70808, 225-308-3213.*

### **Conway Bayou Pump Station**

*Ascension Parish, LA, Environmental Scientist, November 2020 - September 2022*

ELOS was contracted to perform a wetland delineation, submit a permit to USACE, coordinate with the levee district, and complete a cultural resources review to upgrade the existing Sorrento Pump Station, adding a pump and expanding the reservoir. Ms. Berthelot reviewed permitting requirements and applications, evaluated pump station impacts, reviewed the wetland delineation documentation and results, and coordinated the Section 106 review. *Client Reference: Ann Theriot, Meyer Engineers, PO Box 763, Metairie, LA 70004, 504-885-9892.*

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b> Stehle Harris, Senior Project Manager
<b>Project Assignment:</b> Senior Project Manager
<b>Name of Firm with which associated:</b> ELOS Environmental, LLC
<b>Years' experience with this Firm:</b> 3 years
<b>Education: Degree(s)/Year/Specialization:</b> BS / 1994 / Environmental Science
<b>Active registration: Year first registered/discipline:</b> --40-Hour OSHA HAZWOPER Training; --DOT/RCRA Hazardous Materials and Waste Training; --Process Safety Management Training; --URS Project Management Certification
<b>Other experience and qualifications relevant to the proposed Project:</b> Stehle Harris has managed a myriad of environmental projects, including all levels of environmental compliance and operations. He is experienced with projects involving environmental assessments and Environmental Review Records (ERRs), site investigations, mitigation, planning, geographic information systems, and environmental operations such as hazardous waste management and pollution prevention. In addition, Mr. Harris has been the project manager on several large federal projects involving USACE Tulsa District, USACE Mobile District, and various installations in the Southeast United States. He has coordinated with multiple state and local agencies on various environmental programs and moved projects successfully through the National Environmental Policy Act (NEPA) clearance process. His applicable projects are listed on the following page.

## TEC Professional Services Questionnaire

### **Marvin Braud Pump Station and Levee System Improvements**

*Ascension Parish, Senior Project Manager, January 2024 - Ongoing*

ELOS is contracted to perform an environmental assessment, a wetland delineation, a Section 106 desktop review, and joint permit applications for the Marvin Braud pump station and levee system improvements funded through the FEMA Hazard Mitigation Grant Program. The improvements include upgrades to the pump station, tying the pump station into the north and south levees, and elevating the North, West, and Laurel Ridge levees. Mr. Harris is working on the 8-step NEPA clearance process for floodplain management, has prepared environmental assessment documents, and is reviewing supporting documentation and maps. *Client Reference: Jared Monceaux, P.E., Hartman Engineering, Inc., 527 W Esplanade St, Ste 300, Kenner, LA 70065.*

### **West Shore Lake Pontchartrain Connector Levee**

*St. James Parish, LA, Senior Project Manager, January 2024 - Ongoing*

ELOS is contracted to perform a wetland delineation and Section 106 desktop review and to submit a geotechnical boring permit and a joint permit application for the 99-acre site for the installation of a pump station, 7.5-foot earthen levees, gravity drainage system, and water control structures. Mr. Harris has researched technical information for permit applications and coordinated with agencies regarding their approvals. *Client Reference: Kevin O’Gorman, Intercoastal Consultants, 2351 Energy Dr, Ste 1010, Baton Rouge, LA 70808, 225-308-3213.*

### **Livingston Parish Drainage Improvements – Environmental Services**

*Livingston Parish, LA, Senior Project Manager, March 2023 - Ongoing*

ELOS is contracted to perform environmental services for the Parish’s LWI project that involves lateral drainage work, reshaping banks, repairing levees, and removing debris from 145 miles of targeted waterways. The services include compiling an Environmental Review Record (ERR), an Environmental Assessment Checklist (if needed), and Solicitation of Views along with authorization from USACE and LDENR. Mr. Harris has reviewed the Statement of Views and provided the agencies with more information to receive approval. *Client Reference: Brandi Jones, PO Box 1060, Livingston, LA 70454, 225-686-3066, lohsep2@lpgov.com*

### **St. Tammany Waterway Debris Removal Phases I & II**

*St. Tammany Parish, LA, Senior Project Manager, September 2021 - Ongoing*

ELOS is contracted to provide waterway inspection services and permitting services to remove damage debris from waterways resulting from hurricanes and other storms. Ms. Berthelot has reviewed permit applications with the USACE, LDENR, and Louisiana Department of Wildlife & Fisheries (LDWF) and revised reports to the Natural Resources Conservation Service (NRCS). Mr. Harris has reviewed damage survey reports, prepared and reviewed permit applications, responded to agencies’ requests for additional information, reviewed GIS data, addressed public comments regarding permit approval, written and reviewed reports, and created public presentations. *Client Reference: Wilson Lafoe, DL Investments, LLC, 599 Highland Colony Parkway Ridgeland, MS 39157, (601) 605-0658, jwlafoe@dlinv.net*

## TEC Professional Services Questionnaire

<b>KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:</b>
<b>Name &amp; Title:</b> Cory Ricks, Project Manager
<b>Project Assignment:</b> Project Manager
<b>Name of Firm with which associated:</b> ELOS Environmental, LLC
<b>Years' experience with this Firm:</b> 7 year
<b>Education: Degree(s)/Year/Specialization:</b> BS / 2015 / Biological Sciences
<b>Active registration: Year first registered/discipline:</b>  
<b>Other experience and qualifications relevant to the proposed Project:</b> Cory Ricks serves as ELOS' wetland delineation specialist. Mr. Ricks has led wetland delineation efforts for multiple projects for local development, mitigation banks, and infrastructure developments. He has assisted with NEPA documentation, permitting, wetland delineations, GIS mapping, and cultural resources. He currently manages a team of environmental scientists, field biologists, and data processors who assist with various construction and debris removal projects.  <b>Livingston Parish Drainage Improvements – Environmental Services</b> <i>Livingston Parish, LA, Project Manager, March 2023 - Ongoing</i> ELOS is contracted to perform environmental services for the Parish's Louisiana Watershed Initiative Community Development Block Grant Mitigation project that involves lateral drainage work, reshaping banks,

## TEC Professional Services Questionnaire

repairing levees, and removing debris from 145 miles of targeted waterways. Mr. Ricks has managed the field crews that conduct wetland delineations and perform threatened and endangered species surveys. He has also completed wetland delineation reports and submitted permit applications to the U.S. Army Corps of Engineers (USACE), Louisiana Department of Energy and Natural Resources (LDENR), and Louisiana Department of Environmental Quality (LDEQ). *Client Reference: Brandi Jones, PO Box 1060, Livingston, LA 70454, 225-686-3066, lohsep2@lpgov.com.*

### **St. Tammany Waterway Debris Removal Phases I & II**

*St. Tammany Parish, LA, Project Manager, September 2021 - Ongoing*

ELOS is contracted to provide waterway inspection services and permitting services to remove damage debris from waterways resulting from hurricanes and other storms. Mr. Ricks has managed the field crews that conduct wetland delineations, perform threatened and endangered species surveys, and collect drone footage. He has also coordinated permit applications with the USACE, LDENR, and Louisiana Department of Wildlife & Fisheries (LDWF), and submitted regular updates to the Natural Resources Conservation Service (NRCS). *Client Reference: Wilson Lafoe, DL Investments, LLC, 599 Highland Colony Pkwy, Ridgeland, MS 39157, 601-605-0658, jwlafoe@dlinv.net*

### **Montz Pump Station and Drainage**

*St. Charles Parish, LA, Project Manager / Environmental Scientist, April 2023 - March 2024*

ELOS was contracted to assist with environmental consulting service for the proposed a project to build two new pump stations and improve drainage on an approximately 200- acre site located in St. Charles Parish, Louisiana near the town of Montz. Mr. Ricks oversaw environmental assessments, ensuring deliverables met project requirements. Mr. Ricks addressed any environmental issues or challenges that arise during the project and made decisions that prioritize environmental protection and compliance. *Client Reference: Miles Bingham, Director of Public Works/Wastewater, St. Charles Parish Government, 100 River Oaks Dr, Destrehan, LA 70047.*

### **Temporary Pump Installation at the Point Celeste Pump Station**

*Plaquemines Parish, LA, Environmental Scientist, 2022*

ELOS was contracted to submit an emergency use authorization request and a joint permit application to allow for the installation of temporary pumps on an approximately 0.38-acre site at the Point Celeste Pump Station in Plaquemines Parish. The requests were directed to USACE and LDENR. Mr. Ricks performed a wetland delineation, collected field data, and followed up with agencies to expedite permits. *Client Reference: Jonah Arceneaux, Plaquemines Parish Government, 333 F Edward Hebert Blvd, Bldg 102, Belle Chasse, LA 70037, 504-297-5578. jonah@ppgov.net.*

### **Ascension Parish Drainage Maintenance Projects**

*Ascension Parish, LA, Environmental Scientist, 2017 - 2020*

ELOS was contracted to provide permitting assistance and wetland delineation services for the maintenance of drainage canals throughout the Parish. Mr. Ricks coordinated with USACE and LDENR to obtain permits for Ascension Parish to conduct large-scale drainage maintenance activities. Mr. Ricks conducted various wetland delineations for multiple canals and collected other necessary data to support the issuance of permits from the agencies. *Client Reference: Ron Savoy, 42077 Churchpoint Rd, Gonzalez, LA 70737, 225-420-1200.*

## 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:	
<p>Lafitte Area Levees &amp; Pump Stations Jefferson Parish, LA</p> <p>Mark Schutt Engineer Meyer Engineers 4937 Hearst Street, Suite 1B Metairie, LA 70001 504-885-9892</p>	<p>ELOS was contracted to perform a wetland delineation and submit a joint permit application to the U.S. Army Corps of Engineers and the Louisiana Department of Energy and Natural Resources, Office of Coastal Management for several proposed levee improvements including levee lifts, new levee segments, and corresponding pump stations for those levee systems. ELOS also conducted environmental assessments and cultural resources surveys for several of these sites: Lower Lafitte Orange Street, Goose Bayou, Pen Levee, Goose Bayou Rachel Street Pump Station, Jones Point Levee, Jones Point Carmelite Pump Station, Jones Point Trahan &amp; Jones Point Pump Station, Paillet Levee, Town of Jean Lafitte Gloria Drive Pump Station, Town of Jean Lafitte Highway 45 Pump Station, and Upper LA 45. The scope of work included: wetland delineations, permitting, agency communication, cultural resources surveys, environmental assessments, and section 106 reviews.</p> <p>Project Sites: Lower Lafitte Orange Street Goose Bayou Pen Levee Goose Bayou Rachel Street Pump Station Jones Point Levee Jones Point Carmelite Pump Station Jones Point Trahan &amp; Jones Point Pump Station Paillet Levee Town of Jean Lafitte Gloria Drive Pump Station Town of Jean Lafitte Highway 45 Pump Station Upper LA 45</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Ongoing	NA	\$975,586

## TEC Professional Services Questionnaire

<b>PROJECT NO. 2</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
<p>West Shore Lake Pontchartrain Connector Levee &amp; Pump Station St. James Parish, LA</p> <p>Kevin O’Gorman, P.E. Intracoastal Consultants, LLC 2351 Energy Dr, Ste 1010 Baton Rouge, LA 70808 225-308-3213</p>	<p>ELOS has been contracted for environmental services related to the installation of the West Shore Lake Pontchartrain Connector Levee. The project includes installation of earthen levees, a pump station, a gravity drainage system, and water control structures as flood control measures to allow the levee to remain an open system until circumstances require closure. Specifically, ELOS is completing a geotechnical boring survey and permit application (the survey requires 11 soil boring locations and 14 cone penetration test locations), completing a joint permit application to the U.S. Army Corps of Engineers (USACE) and the Louisiana Department of Energy and Natural Resources (Office of Coastal Management), performing a wetland delineation and final report to receive a jurisdictional determination from USACE, performing a Section 106 consultation and desktop review, and coordinating agencies for the approximately 99-acre site in St. James Parish. The preliminary actions will also determine whether ELOS will complete permits for additional agency coordination under the Clean Water Act and Rivers and Harbors Act in addition to levee permits. One important aspect of this project is coordinating not only agencies, but also adjacent land owners and securing access to complete data collection and surveys.</p> <p>After receiving a notice to proceed in March 2024, ELOS has already completed the wetlands delineation report and submitted it for consideration to receive a jurisdictional determination. The Section 106 consultation and desk review is also underway, showing that ELOS works diligently and quickly to ensure the project moves forward effectively.</p>	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
Ongoing	NA	\$144,000

**TEC Professional Services Questionnaire**

<b>PROJECT NO. 3</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Marvin Braud Pump Station Protection & Levee Elevation Improvements Ascension Parish, LA	<p>ELOS is contracted to complete an Environmental Assessment, Section 106 desktop review and consultation, and a wetlands delineation and jurisdictional determination to upgrade the Marvin Braud pump station and to elevate three levees in McElroy Swamp near Sorrento, LA. The pump station consists of seven (7) 1,000 cubic feet per second (cfs) diesel-driven pumps with six (6) gravity drainage gates, and one (1) boat way lock. The upgrades include a permanent but removable stoplog system that can be installed periodically to allow dewatering, the installation of steel flap gates in the front of the pump station to protect it from storm surge, and tying the pump station into the adjacent levees.</p> <p>The Environmental Assessment that ELOS is performing includes the 8-step NEPA compliance process for floodplain mitigation along with state and federal agency coordination.</p>	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
Ongoing	NA	\$412,000

## TEC Professional Services Questionnaire

<b>PROJECT NO. 4</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
<p>Veterans Memorial Boulevard Pump Stations Jefferson Parish, LA</p> <p>Blake Vutera, P.E. Gulf South Engineering and Testing, Inc. 15 Veterans Memorial Blvd Kenner, LA 70062 504-305-4401 ex 103 bvutera@gulfsoutheng.com</p>	<p>ELOS was contracted to provide Environmental Services in support of the Jefferson Parish Pump Stations Project on Veterans Memorial Boulevard in Jefferson Parish, LA. ELOS was responsible for applying for Coastal Use, Clean Water Act Section 404, and Rivers and Harbors Act Section 408, and levee permits for two pump stations located north and south of Veterans Memorial Boulevard along the west bank of the 17th Street Canal in New Orleans. The designs include the outflow pipe being lifted above the existing levee and through the existing floodwall. Additional access gates are also included in the designs to allow for maintenance. Due to the proposed impacts to the levee and floodwalls, the project was reviewed by the Completed Works section of the U.S. Army Corps of Engineers for compliance with Section 408. This review process included preparing an Environmental Assessment to determine potential impacts on cultural resources, threatened and endangered species, essential fish habitat, water quality, air quality, etc. The project's purpose was to improve street drainage at the Veterans Boulevard crossing of the 17th Street Canal.</p>	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2022	NA	\$46,969

## TEC Professional Services Questionnaire

<b>PROJECT NO. 5</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
<p>Bucktown Wheel Wash Emergency Authorization Requests (EUA) Jefferson Parish, LA</p> <p>Michelle M. Gonzales, CFM Director Ecosystem and Coastal Management Jefferson Parish Government 1221 Elmwood Pk Blvd Suite 310 Jefferson, LA 70123 mgonzales@jeffparish.net O: 504-736-6653 C: 225-223-2719</p>	<p>ELOS was contracted to prepare and submit emergency authorization requests and to prepare and submit formal permit applications requesting authorization from the U.S. Army Corps of Engineers (USACE) to conduct prop-washing at the mouth of Bucktown Marina basin near its confluence with Lake Pontchartrain on an approximately 1.50-acre site located in New Orleans, LA.</p> <p>ELOS obtained an emergency authorization requests and after-the-fact permit application from the USACE for identifying the possibility of impacting waters under federal jurisdiction, including wetlands and navigable waters. ELOS provided a clear documentation demonstrating the emergency nature of the situation, prompting USACE to swiftly evaluate the request and potentially issue authorization to proceed with necessary activities such as flood response or environmental remediation.</p> <p>The wheel wash system is positioned at exits of construction sites or quarries where vehicles are required to pass through before entering public roads to help in maintaining road safety by reducing the risk of accidents caused by slippery road conditions due to mud and debris from construction vehicles. Additionally, the wheel wash systems contributed to environmental protection by minimizing soil erosion and contamination of nearby water bodies with sediment-laden runoff from construction sites.</p>	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
April 2024	NA	\$30,000

**TEC Professional Services Questionnaire**

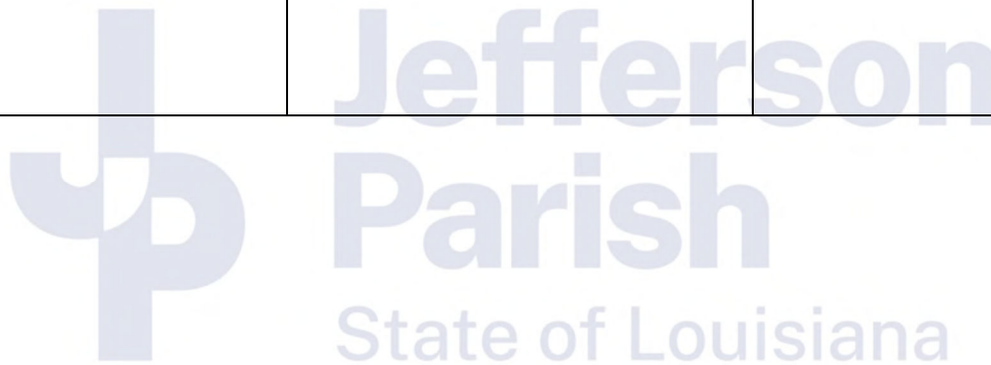
<b>PROJECT NO. 6</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility</b>	
West Esplanade Boulevard Pump Station Jefferson Parish, LA  Kazem Alikhani ECM Consultants, Inc. 1301 Clearview Parkway Suite 200 Metairie, LA 70001 504.885.4080 kazem@ecmconsultants.com	ELOS was contracted to provide Environmental Services in support of the Jefferson Parish Pump Station Project on West Esplanade Boulevard in Jefferson Parish, LA. ELOS is responsible for applying for Coastal Use, Clean Water Act Section 404, and Rivers and Harbors Act Section 408, and levee permits for a proposed pump station to be located in the neutral ground of West Esplanade Boulevard across Orpheum Avenue from the 17th Street Canal. The designs include the outflow pipe being lifted above the existing levee and floodwall into the canal. Due to the proposed impacts to the levee from outflow pipe support piles, the project must be reviewed by the Completed Works section of the U.S. Army Corps of Engineers for compliance with Section 408. This review process included preparing an Environmental Assessment to determine potential impacts on cultural resources, threatened and endangered species, essential fish habitat, water quality, air quality, etc. The project's purpose was to improve street drainage in the West Esplanade/Lake Avenue vicinity.	
<b>Completion Date (Actual or estimated)</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2022	NA	\$24,306

## TEC Professional Services Questionnaire

<b>PROJECT NO. 7</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
<p>Montz Pump Station and Drainage St. Charles Parish, LA</p>	<p>St. Charles Parish has proposed a project to build two new pump stations and improve drainage near the town of Montz. ELOS was contracted to provide a Wetland Delineation and Jurisdictional Determination, as well as a Habitat Analysis Sampling Plan, in order to provide information to the Louisiana Department of Energy and Natural Resources (LDENR) and the U.S. Army Corps of Engineers (USACE) in response to requests from those agencies related to ongoing joint Coastal Use/Section 404 permit activities for the project. In order to compile the Wetland Delineation, ELOS obtained, among other data, the U.S. Geological Survey Quadrangle Map of the area to determine the limits of the property area, a DOQQ Infrared aerial photograph of the area to delineate the various vegetational intensities, LIDAR data of the area to delineate the elevation of the included lands, and watershed and hydrologic unit data of the included lands. During the field visit, wetland boundaries were physically flagged. Once fieldwork was completed, ELOS prepared and submitted a final report to USACE and requested a Jurisdictional Determination for the property. ELOS also prepared a data collection and assessment report (Habitat Analysis Sampling Plan) to guide and inform an environmental assessment regarding the impacts of pump station construction and operation in the nearby protected habitat where outfall from the proposed pump stations was expected to flow.</p>	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
<p>Ongoing</p>	<p>NA</p>	<p>\$80,000</p>

**TEC Professional Services Questionnaire**

<b>PROJECT NO. 8</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Laurel Ridge Levee Extension Ascension Parish, LA	ELOS was contracted to provide technical assistance with the preparation, supplementation, and coordination of technical data as required by the pending Section 404 and Coastal Use Permit elements of the project. Included in the services provided was the assessment of mitigation options and relative cost burdens imposed by the various mitigation choices available to the applicant. Also included was the Threatened and Endangered Species review and coordination with federal and state resource agencies.	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
Ongoing	NA	\$25,000



**TEC Professional Services Questionnaire**

<b>PROJECT NO. 9</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Ascension Parish Drainage Maintenance Projects Ascension Parish, LA	ELOS has been under contract with the Ascension Parish Government's East Ascension Drainage District No. 1 (Drainage District) over the last 10 years to provide permitting assistance and wetland delineation services for the maintenance of drainage canals throughout the Parish. ELOS obtained permits from the USACE and the DNR to allow the Parish to conduct large-scale drainage maintenance activities, including maintenance dredging to restore the drainage capacity of obstructed waterways, installation of drainage infrastructure, and the removal of woody and storm related debris as well as excessive vegetation growth on the banks of the canals throughout the Parish. To obtain these permits, ELOS conducted various wetland delineations for multiple canals and collected other necessary data to support the issuance of permits from USACE and DNR. ELOS works closely with the Drainage District to support all of their permitting needs throughout Ascension Parish.	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
Ongoing	NA	\$101,300

**TEC Professional Services Questionnaire**

**PROJECT NO. 10**

<b>PROJECT NO. 10</b>		
<b>Project Name, Location and Owner's contact information:</b>	<b>Nature of Firm's Responsibility:</b>	
Conway Bayou Pump Station Ascension Parish, LA	ELOS was contracted to perform a wetland delineation, submit a permit to USACE, coordinate with the levee district, and complete a desktop Section 106 cultural resources review to upgrade the existing Sorrento Pump Station, adding a pump and expanding the reservoir. The construction included expanding the existing pump station to add a new pump building with two new pumps inside, a new access bridge for the new pump building, two 60' pipes with a sheet pile wall, and the relocation of an existing office building. The purpose of the upgrades was to allow a greater volume of water to be pumped into Conway Bayou during high-water events. ELOS completed all assigned tasks according to schedule and budget.	
<b>Completion Date (Actual or estimated):</b>	<b>Estimated Cost:</b>	
	<b>Entire Project:</b>	<b>Work for which Firm was Responsible:</b>
2022	NA	\$32,000

**TEC Professional Services Questionnaire**

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

<b>Parties:</b>		<b>Status/Result of Case:</b>
<b>Plaintiff:</b>	<b>Defendant:</b>	
<b>1. None</b>	<b>None</b>	<b>None</b>
<b>2.</b>		
<b>3.</b>		
<b>4.</b>		

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

See attached items starting on the next page.

## TEC Professional Services Questionnaire



έλος (élos)  
1. marsh, swamp, bog

### Overview & History

Established in 2006 by two young entrepreneurs from southeast Louisiana, ELOS is a professional consulting firm with a background in environmental services, offering an interdisciplinary approach to program and project management. We are part of Environmental Systems Group, backed by Bernhard Capital.

Our familiarity with federal, state, and local agencies — combined with rich expertise in relevant scientific technologies — has resulted in streamlined services for our clients, saving them immeasurable time and money while achieving their goals. Because of our familiarity with government programs and project processes, ELOS can provide invaluable services and support to private businesses and government entities at all levels — giving them more time to do what matters.

We help manage resources, develop grant proposals, and secure environmental clearances and permits for various projects. Our storied company history and background allow us to provide world-class program management, environmental consulting, Geographic Information System (GIS) services, and other innovative technological solutions to meet even the most complex client needs.



541620, 541370GIS

[www.elosenv.com](http://www.elosenv.com)  
985.662.5501

## TEC Professional Services Questionnaire

Our Services

### Program & Project Management

- Program Management
- Grant Management
- FEMA Public Assistance
- Disaster Recovery
- Construction Management

### Permitting Applications and Regulatory Compliance

- Wetland Delineations / Jurisdictional Determinations
- Permitting
- Biological Assessments and Monitoring
- Cultural Resources

### Environmental Services

- NEPA Compliance
- Environmental Due Diligence
- Environmental Impact Analysis
- Categorical Exclusions
- Phase I, Phase II and Phase III Environmental Site Assessments
- Brownfields Program
- Soil and Ground Water Investigations
- Environmental Remediation Services
- Air Quality Services
- Water/ Wastewater / Storm Water Permitting
- Solid and Hazardous Waste
- Industrial Hygiene Services

### Coastal Restoration and Resilience Services

- Coastal Restoration Planning, Project Development, and Funding
- Coastal Resilience Planning
- Site Assessment and Analysis
- Ecosystem Restoration
- Climate Adaptation Strategies
- National Environmental Protection Act (NEPA) Compliance
- Coastal Use Permitting & Mitigation
- Construction Management and Environmental Monitoring
- Grant Procurement for Local Communities
- Watershed Management and Flood Mitigation Planning, Project Development, and Funding

### Innovative Technologies

- Renewable Energy Site Selection
- Leak-Detection & Repair (LDAR)
- GIS
- Drones
- Abstracting Services

TEC Professional Services Questionnaire

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

Signature:  Print Name: Lucas Watkins

Title: Principal Date: 8/29/24



**Statement of Qualifications**

**AFFIDAVIT**

**STATE OF** Louisiana

**PARISH/COUNTY OF** Tangipahoa

BEFORE ME, the undersigned authority, personally came and appeared: \_\_\_\_\_  
Lucas Watkins, (Affiant) who after being by me duly sworn, deposed and said that  
he/she is the fully authorized Principal of ELOS Environmental, LLC(Entity),  
the party who submitted a Statement of Qualifications (SOQ) to Independence Park Drainage  
Pump Station (SOQ 24-029) for environmental services (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**  X  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**  X  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.

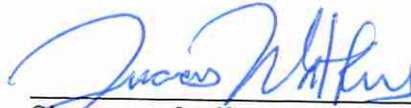
**Choice B**  X  There are **NO** subcontractors which would require disclosure under Choice A of this section.

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.

  
\_\_\_\_\_  
Signature of Affiant

Lucas Watkins  
\_\_\_\_\_  
Printed Name of Affiant

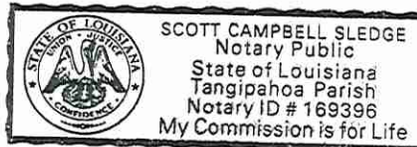
SWORN AND SUBSCRIBED TO BEFORE ME  
ON THE 3rd DAY OF July, 2024.

  
\_\_\_\_\_  
Notary Public

\_\_\_\_\_  
Printed Name of Notary

\_\_\_\_\_  
Notary/Bar Roll Number

My commission expires \_\_\_\_\_.



Check	Date	Contribution	Parish	Amount
12178	7/8/2022	Cynthia Lee Sheng Campaign Fund	Jefferson Parish	\$ 1,500.00
12338	8/23/2022	Deano Bonano Campaign	Jefferson Parish	\$ 1,000.00
12373	8/25/2022	Ed Lepre Campaign Fund	Jefferson Parish	\$ 500.00
12595	10/24/2022	Gerald Leblanc Campaign Fund	Jefferson Parish	\$ 500.00
3118	11/21/2022	Michael Pedalino	Jefferson Parish	\$ 500.00
3150	12/13/2022	Dominick Impastato Campaign Fund	Jefferson Parish	\$ 1,000.00
3794	4/25/2023	Ricky Template Campaign Fund	Jefferson Parish	\$ 2,500.00
3918	5/22/2023	Vincent Cox Campaign Fund	Jefferson Parish	\$ 500.00
4091	6/26/2023	The Campaign for Dominick Impastato	Jefferson Parish	\$ 500.00
4300	7/5/2023	Jennifer VanVrancken Campaign Fund	Jefferson Parish	\$ 2,500.00
4399	7/24/2023	Rodney Lyons Campaign Fund	Jefferson Parish	\$ 500.00
4468	8/14/2023	The Jack Rizzuto Campaign Fund	Jefferson Parish	\$ 1,000.00
4574	9/25/2023	Dominick Impastato Campaign Fund	Jefferson Parish	\$ 1,000.00
4639	10/11/2023	Hans Liljeberg Campaign Fund	Jefferson Parish	\$ 1,000.00
4839	11/29/2023	Arita Bohannan Campaign Fund	Jefferson Parish	\$ 1,000.00
4852	12/1/2023	Committee to Elect Byron Lee	Jefferson Parish	\$ 2,500.00
5374	3/8/2024	Mike Glaser Campaign	Jefferson Parish	\$ 500.00
10213	5/23/2024	Hans Liljeberg Campaign Fund	Jefferson Parish	\$ 2,500.00
10214	5/23/2024	Arita Bohannan Campaign Fund	Jefferson Parish	\$ 1,000.00
10257	6/6/2024	Committee to Elect Jennifer Van Vrancken	Jefferson Parish	\$ 1,000.00
10258	6/6/2024	Elect Tim Baudier Campaign	Jefferson Parish	\$ 1,000.00