

QUALIFICATIONS TO PROVIDE



PROFESSIONAL UTILITY ENGINEERING SERVICES
CONTINUING SERVICES CONTRACTS

APRIL 4, 2025 | RFP NO. 2025-12



JOHNSON
ENGINEERING
— An Apex Company —

CITY OF NORTH PORT
RFP No. 2025-12
PROFESSIONAL UTILITY ENGINEERING SERVICES -
CONTINUING SERVICES CONTRACTS FOR
CITY OF NORTH PORT

SUBMITTED BY:

JOHNSON ENGINEERING, LLC., AN APEX COMPANY
CHRIS BEERS, PE, PSM
17833 MURDOCK CIRCLE
PORT CHARLOTTE, FL 33948
P: (941) 766-6262
CBEERS@JOHNSONENG.COM

DUE:

APRIL 4, 2025
2:00 P.M.

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1. TRANSMITTAL LETTER



JOHNSON
ENGINEERING
— An Apex Company —



April 4, 2025

City of North Port
4970 City Hall Boulevard, Room 337
North Port, FL 34286

**Re: Professional Utility Engineering Services - Continuing Services Contracts for City of North Port
RFP No. 2025-12**

Dear Selection Advisory Committee,

It is our goal to provide the City of North Port the comfort of having an on-call engineering firm who can perform services with the speed and efficiency, as if your own in-house resource. Your consultant should be capable of providing most of the services you need in-house, and have strong local knowledge and presence. Johnson Engineering, along with our subconsultant Water Science Associates (an Apex Company), possess these attributes. Our team is submitting on the following two categories: **Category 2 - Water, Wastewater, and Reclaimed Water Conveyance Systems and Category 3 - Water, Wastewater, and Reclaimed Water Planning.**

As your consultant, we will bring you:

- ↪ More than 79 years of local knowledge and expertise
- ↪ Strong presence throughout Southwest Florida, with the ability to provide invaluable historical data of the local area
- ↪ Multidisciplinary team of professionals with an average tenure of 13 years at Johnson Engineering
- ↪ We are geared to perform on general engineering libraries, in addition to the City of North Port, we have also served on libraries for City of Venice, Charlotte County, Pasco County, Lee County, Collier County, City of Punta Gorda, City of Fort Myers, City of Naples, City of Cape Coral, and City of Bonita Springs, to name a few.

We are proud of our tradition of providing dependable, timely work and look forward to continuing this tradition for the City of North Port. When times are tough and you are in a crunch, you need to turn to the people you know you can trust, people who have done this work before, people who have proven their ability and long term commitment to the City of North Port. With Johnson Engineering, you have those people.

Sincerely,
JOHNSON ENGINEERING, LLC.

Christopher Beers, PE, PSM
Project Manager

This proposal is made without collusion with any other person or entity submitting a proposal pursuant to this RFP.

2. QUALIFICATIONS OF THE CONSULTANT TEAM



JOHNSON
ENGINEERING
— An Apex Company —

2. QUALIFICATIONS OF THE CONSULTANT TEAM

COMPANY OVERVIEW



Contact:

Christopher Beers, PE, PSM
 17833 Murdock Circle
 Port Charlotte, FL 33948
 Phone: (941) 625-9919
 cbeers@johnsoneng.com
 www.johnsonengineering.com

Depth of Experience

Centuries of combined experience has immersed our team of licensed professionals into Florida's geography, giving a rare perspective into development of the area and an appreciation of it's historic value.

Long Term Commitment

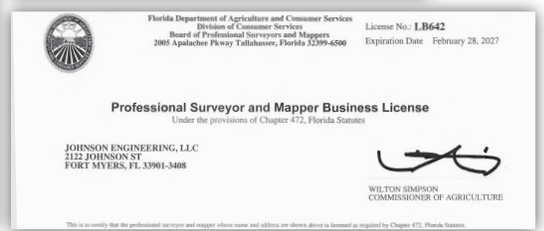
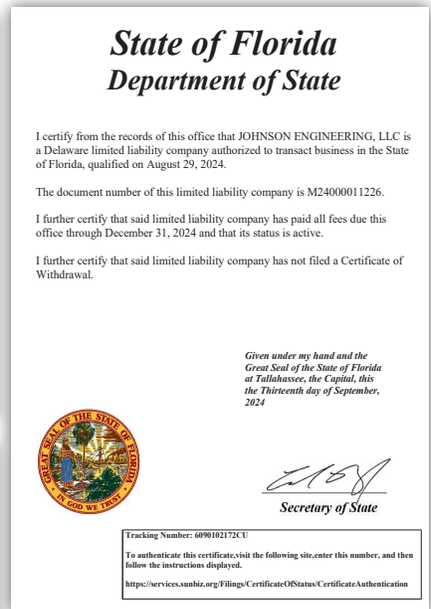
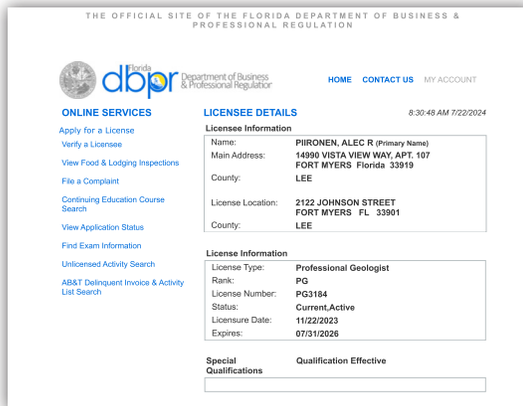
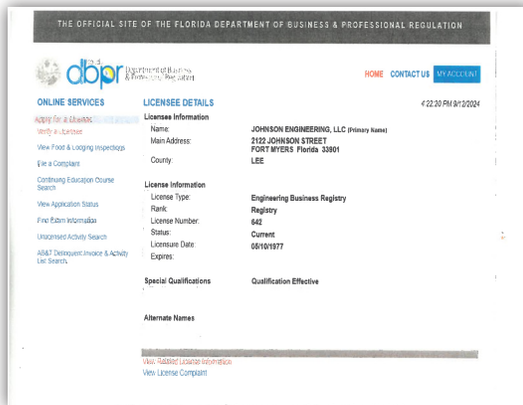
Our team's average tenure with Johnson Engineering is 13 years and an unprecedented 20% have been with us for more than 20 years, showing our team's continuity and dedication to the area.

Established in 1946, Johnson Engineering, LLC. has a team of more than 130 professional engineers, certified land planners, landscape architects, ecologists, scientists, geologists, and surveyors & mappers, throughout Florida. Headquartered in Fort Myers, Florida, the company also has offices in Port Charlotte, Lutz, LaBelle, Clewiston, and Naples.

Our extensive list of well-known Florida roads, shopping centers, schools, hospitals, residential communities, resorts and commercial developments show our continued responsibility in developing Florida's communities.

Our firm has provided professional engineering services for 79 years. We have or are currently providing continuing services to the following entities:

- Collier County
- City of Punta Gorda
- Lee Memorial Health Systems
- City of Bonita Springs
- City of Venice
- Miami-Dade County
- City of Clewiston
- Charlotte County
- Miccosukee Tribe of Indians of Florida
- City of Dade City
- DeSoto County
- Okeechobee County
- City of Fort Myers
- Glades County
- Pasco County
- City of Hollywood
- Hendry County
- Polk County
- City of Lakeland
- Highlands County
- Sarasota County
- City of Marco Island
- Lee County
- Village of Estero
- City of Naples
- Lee County Port Authority



2. QUALIFICATIONS OF THE CONSULTANT TEAM

CAPABILITIES SUMMARY

Johnson Engineering's experienced team of professional civil engineers, ecologists, scientists, geologists, surveyors and mappers, certified land planners, and landscape architects, offer their expertise in a broad spectrum of engineering disciplines.

Transportation



- Roadway Design & MOT
- Resurfacing, Rehabilitation & Restoration
- Access Plans & Permitting
- Traffic Impact Analyses
- Route Studies
- Intersection Studies & Sidewalks
- CEI Services
- Environmental Assessment (Due Diligence)
- Environmental Resource Permitting
- Wetland Assessment
- Mitigation Design & Monitoring
- Threatened & Endangered Species Management

Environmental Consulting



Land Development



- Mixed-Use
- Urban
- Residential
- Commercial & Industrial
- Institutional & Educational
- Medical
- Permitting
- Construction Observation & Administration
- Hydrogeological Investigations
- Consumption Water Use Permitting
- Well & Wellfield Design
- Water Supply Planning
- Deep Injection Well Design & Permitting
- Groundwater Modeling

Groundwater Resources



Surveying & Mapping



- SUE
- Hydrographic Surveying
- Transportation Surveying
- Geographic Information Systems (GIS)
- ALTA & Boundary Surveys
- Construction Layout & Platting
- Geotechnical & Aerial Support
- Surface Water Master Planning
- BMP Selection & Design
- Surface Water Retrofit
- Hydrological, Hydraulic & Water Quality Modeling
- Federal, State, & Local Surface Water Permitting
- Flow & Stage Monitoring

Surface Water Resources



Utilities



- Utility Master Planning
- Water Distribution Facilities
- Wastewater Collection
- Hydraulic Modeling
- Pumping Facilities
- Irrigation Systems
- Process & Industrial Control
- Systems Integration and Commissioning
- Site and Process Evaluations
- SCADA Architecture, Networking & Telemetry
- PLC/HMI/OIT Programming
- Power Distribution
- Site Lighting

Electrical



Water Quality Studies



- Storm/Surface Water Quality Studies
- Groundwater Quality Studies
- Estuarine/Coastal Studies
- Subaqueous Sediment Characterization
- NPDES Compliance Monitoring
- Filter Marsh Evaluation
- TMDL Pollutant Loading
- Turbidity Monitoring
- Strategic Planning
- Master Plans & DRI's
- Community Planning
- Comprehensive Planning & Zoning
- Corridor/Facility Planning
- Local Government Assistance
- Environmental Design
- Park Planning
- Community/Streetscape Design
- Construction Observation

Land Planning & Landscape Architecture



2. QUALIFICATIONS OF THE CONSULTANT TEAM

ARCHITECT-ENGINEER QUALIFICATIONS
PART I – CONTRACT-SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION

1. TITLE AND LOCATION (City and State)

Professional Utility Engineering Services Continuing Services Contracts, City of North Port, FL

2. PUBLIC NOTICE DATE

1/31/2025

3. SOLICITATION OF PROJECT NUMBER

RFP No. 2025-12

B. ARCHITECT-ENGINEER POINT OF CONTACT

4. NAME AND TITLE

Chris Beers, PE, PSM, Project Manager

5. NAME OF FIRM

Johnson Engineering, LLC

6. TELEPHONE NUMBER

(941) 625-9919

7. FAX NUMBER

N/A

8. E-MAIL ADDRESS

cbeers@johnsoneng.com

C. PROPOSED TEAM

(Complete this section for the prime contractor and all key subcontractors.)

	(Check)			9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT
	PRIME	J-V PARTNER	SUBCONTRACTOR			
a.	X			Johnson Engineering, LLC <input type="checkbox"/> CHECK IF BRANCH OFFICE	2122 Johnson Street Fort Myers, FL 33901	Project Management, Permitting, Environmental, Quality Control, Survey, GIS, Utilities, Transportation
b.	X			Johnson Engineering, LLC <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	17833 Murdock Circle, Port Charlotte, FL 33948	Project Management, Permitting, Utilities, Transportation, Survey
c.				WSA, an Apex Company <input checked="" type="checkbox"/> CHECK IF BRANCH OFFICE	13620 Metropolis Ave, Suite 110 Fort Myers, FL 33912	Hydrogeology
d.				<input type="checkbox"/> CHECK IF BRANCH OFFICE		
e.				<input type="checkbox"/> CHECK IF BRANCH OFFICE		
f.				<input type="checkbox"/> CHECK IF BRANCH OFFICE		

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

(Included within proposal)

AUTHORIZED FOR LOCAL REPRODUCTION

STANDARD FORM 330 (6/2004) Page 1

2. QUALIFICATIONS OF THE CONSULTANT TEAM

ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION Number (if any)

RFP No. 2025-12

PART II – GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work)

2a. FIRM (OR BRANCH OFFICE) NAME Johnson Engineering, LLC			3. YEAR ESTABLISHED 1946	4. DUNS NUMBER 048177498
2b. STREET 2122 Johnson Street			5. OWNERSHIP	
2c. CITY Fort Myers			2d. STATE FL	2e. ZIP CODE 33901
6a. POINT OF CONTACT NAME AND TITLE Chris Beers, PE, PSM, Project Manager			a. TYPE Partnership	
6b. TELEPHONE NUMBER (239) 334-0046			B. SMALL BUSINESS STATUS Non-Minority	
6c. E-MAIL ADDRESS cbeers@johnsoneng.com			7. NAME OF FIRM <i>(If block 2a is a branch office)</i>	
8a. FORMER FIRM NAME(S) <i>(if any)</i> N/A			8b. YR. ESTABLISHED	8c. DUNS NUMBER

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number <i>(see below)</i>
		(1) FIRM	(2) BRANCH			
02	Administrative	22	15	C15	Construction Management	6
07	Biologist	0	0	D01	Dams (Concrete; Arch)	1
08	CADD Technician	30	24	E09	Environmental Impact Studies	6
12	Civil Engineer	14	7	E10	Environ. & Natural Resource	2
15	Construction Inspector	9	10	G04	Geographic Information System	4
16	Construction Manager	1	1	H07	Highways; Streets; Parking Lots	6
19	Ecologist	9	5	H09	Hospital & Medical Facilities	3
21	Electrical Engineer	1	1	I06	Irrigation; Drainage	6
23	Environmental Engineer	1	1	L02	Land Surveying	7
24	Environmental Scientist	3	3	L03	Landscape Architecture	2
29	GIS Specialist	1	1	P05	Planning (Community; Regional)	6
30	Geologist	3	3	R04	Recreation Facilities	3
33	Hydrographic Surveyor	2	2	R11	Rivers; Canals; Waterway; Flood	2
38	Land Surveyor	18	14	S10	Surveying; Platting; Mapping	7
39	Landscape Architect	2	2	S13	Storm Water Handling & Fac.	2
47	Planner: Urban/Regional	3	2	W02	Water Res.; Hydro; Ground Wat.	2
48	Project Manager	1	1	Z01	Zoning; Land Use Studies	3
58	Technician/Analyst	1	1			
60	Transportation Engineer	3	1			
62	Water Resources Engineer	4	1			
Total		130	95			

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS <i>(Insert revenue index number show at right)</i>		PROFESSIONAL SERVICES REVENUE INDEX NUMBER			
a. Federal Work	N/A	1. Less than \$100,000	2. \$100,000 to less than \$250,000	3. \$250,000 to less than \$500,000	4. \$500,000 to less than \$1 million
b. Non-Federal Work	8	5. \$1 million to less than \$2 million	6. \$2 million to less than \$5 million	7. \$5 million to less than \$10 million	8. \$10 million to less than \$25 million
c. Total Work	8	9. \$25 million to less than \$50 million	10. \$50 million or greater		

12. AUTHORIZED REPRESENTATIVE

The forgoing is a statement of facts.

a. SIGNATURE 	b. DATE 4/4/2025
c. NAME AND TITLE Chris Beers, PE, PSM, Project Manager	

AUTHORIZED FOR LOCAL REPRODUCTION

STANDARD FORM 330 (6/2004) Page 6

2. QUALIFICATIONS OF THE CONSULTANT TEAM

ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION Number (if any)
RFP No. 2025-12

PART II – GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work)

2a. FIRM (OR BRANCH OFFICE) NAME Johnson Engineering, LLC			3. YEAR ESTABLISHED 1946	4. DUNS NUMBER 048177498
2b. STREET 17833 Murdock Circle			5. OWNERSHIP a. TYPE Partnership	
2c. CITY Port Charlotte	2d. STATE FL	2e. ZIP CODE 33948	B. SMALL BUSINESS STATUS Non-Minority	
6a. POINT OF CONTACT NAME AND TITLE Chris Beers, PE, PSM, Project Manager			7. NAME OF FIRM (If block 2a is a branch office)	
6b. TELEPHONE NUMBER (941) 625-9919		6c. E-MAIL ADDRESS cbeers@johnsoneng.com		
8a. FORMER FIRM NAME(S) (if any) N/A			8b. YR. ESTABLISHED	8c. DUNS NUMBER

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
		(1) FIRM	(2) BRANCH			
02	Administrative	22	1	C15	Construction Management	6
07	Biologist	0	0	D01	Dams (Concrete; Arch)	1
08	CADD Technician	30	1	E09	Environmental Impact Studies	6
12	Civil Engineer	14	1	E10	Environ. & Natural Resource	2
15	Construction Inspector	9	0	G04	Geographic Information System	4
16	Construction Manager	1	0	H07	Highways; Streets; Parking Lots	6
19	Ecologist	9	0	H09	Hospital & Medical Facilities	3
21	Electrical Engineer	1	0	I06	Irrigation; Drainage	6
23	Environmental Engineer	1	0	L02	Land Surveying	7
24	Environmental Scientist	3	0	L03	Landscape Architecture	2
29	GIS Specialist	1	0	P05	Planning (Community; Regional)	6
30	Geologist	3	0	R04	Recreation Facilities	3
33	Hydrographic Surveyor	2	0	R11	Rivers; Canals; Waterway; Flood	2
38	Land Surveyor	18	0	S10	Surveying; Platting; Mapping	7
39	Landscape Architect	2	0	S13	Storm Water Handling & Fac.	2
47	Planner: Urban/Regional	3	0	W02	Water Res.; Hydro; Ground Wat.	2
48	Project Manager	1	0	Z01	Zoning; Land Use Studies	3
58	Technician/Analyst	1	0			
60	Transportation Engineer	3	0			
62	Water Resources Engineer	4	1			
Total		130	4			

11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number show at right)		PROFESSIONAL SERVICES REVENUE INDEX NUMBER			
a. Federal Work	N/A	1. Less than \$100,000	2. \$100,000 to less than \$250,000	3. \$250,000 to less than \$500,000	4. \$500,000 to less than \$1 million
b. Non-Federal Work	8	5. \$1 million to less than \$2 million	6. \$2 million to less than \$5 million	7. \$5 million to less than \$10 million	8. \$10 million to less than \$25 million
c. Total Work	8			9. \$25 million to less than \$50 million	10. \$50 million or greater

12. AUTHORIZED REPRESENTATIVE The forgoing is a statement of facts.	
a. SIGNATURE 	b. DATE 4/4/2025
c. NAME AND TITLE Chris Beers, PE, PSM, Project Manager	

2. QUALIFICATIONS OF THE CONSULTANT TEAM

ARCHITECT ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)
RFP No. 2025-12

PART II - GENERAL QUALIFICATIONS

(If a firm has branch offices, complete for each specific branch office seeking work.)

2a. FIRM (OR BRANCH OFFICE) NAME Apex Companies, LLC			3. YEAR ESTABLISHED 2006	4. UNIQUE ENTITY IDENTIFIER CNJYN73HW839
2b. STREET 13620 Metropolis Avenue, Suite 110			5. OWNERSHIP	
2c. CITY Fort Myers	2d. STATE FL	2e. ZIP CODE 33912	a. TYPE Limited Liability Company	
6a. POINT OF CONTACT NAME AND TITLE W. Kirk Martin, PG, Division Manager			b. SMALL BUSINESS STATUS	
6b. TELEPHONE NUMBER (239) 204-5301	6c. E-MAIL ADDRESS kirk.martin@apexcos.com		7. NAME OF FIRM (If block 2a is a branch office) Apex Companies, LLC	
8a. FORMER FIRM NAME(S) (If any) Apex Environmental, Inc.			8b. YEAR ESTABLISHED 1988	8c. UNIQUE ENTITY IDENTIFIER CNJYN73HW839

9. EMPLOYEES BY DISCIPLINE				10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS		
a. Function Code	b. Discipline	c. No. of Employees		a. Profile Code	b. Experience	c. Revenue Index Number (see below)
		(1) FIRM	(2) BRANCH			
02	Administrative	229		A04	Air Pollution Control	6
03	Aerial Photographer	1		A13	Asbestos & Lead Paint Surveys	8
08/29	CADD Technician/GIS Specialist (10/14)	24		A14	Asbestos & Lead Abatement Monitoring	8
10	Chemical Engineer	2		C15	Construction Management	7
12	Civil Engineer	114		C20	Compliance Services & Audits	6
15	Construction Inspector/Stormwater Tech/Inspector	128		D08	Dredging Study and Design	2
16	Construction Manager/Stormwater Superintendent/Foreman	134		E09	Environmental Impact Studies, Assessments or Statement	7
19	Ecologist	1		E12	Environmental Remediation	10
23	Environmental Engineer	68		E15	Emergency Response	7
24	Environmental Scientist	208	2	G04	Geographic Information System Services: Development, Analysis, and Data Collection	2
27	Foundation/Geotechnical Engineer	2		H02	Hazardous Mat'l's Handling & Storage	5
30	Geologist (Hydrogeologist)	65	9	H03	Hazardous, Toxic, Radioactive Waste Remediation	2
36	Industrial Hygienist/Safety/Occupational Health Engineer	75		L02	Land Surveying	3
38	Land Surveyor	30		L07	Litigation Support	5
39	Landscape Architect	3		M09	Mold Inspection & Remediation	5
43	Mining Engineer	1		P06	Planning (Site, Installation, and Project)	7
48	Project Manager	200		S01	Safety Engineering; Accident Studies; OSHA Studies	8
51	Safety/Occupational Health Engineer	22		S04	Sewage Collection, Treatment, & Disposal	8
58	Technician/Analyst	5		S05	Soils & Geologic Studies	6
60	Transportation Engineer	13		S13	Storm Water Handling and Facilities	10
62	Water Resources Engineer	3	3	T03	Traffic & Transportation Engineering	6
	Wastewater Technician/Operator	13		W02	Water Resources, Hydrology, Groundwater	5
	Total	1,341	14	W03	Water Supply Treatment & Disposal	8
					ESG Consulting	3
					Civil/Structural/Geotechnical Engineering	6

<p>11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS (Insert revenue index number shown at right)</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>a. Federal Work</td><td style="text-align: center;">9</td></tr> <tr><td>b. Non-Federal Work</td><td style="text-align: center;">10</td></tr> <tr><td>c. Total Work</td><td style="text-align: center;">10</td></tr> </table>	a. Federal Work	9	b. Non-Federal Work	10	c. Total Work	10	<p style="text-align: center;">PROFESSIONAL SERVICES REVENUE INDEX NUMBER</p> <table style="width: 100%;"> <tr> <td>1. Less than \$100,000.</td> <td>6. \$2 million to less than \$5 million</td> </tr> <tr> <td>2. \$100,000 to less than \$250,000</td> <td>7. \$5 million to less than \$10 million</td> </tr> <tr> <td>3. \$250,000 to less than \$500,000</td> <td>8. \$10 million to less than \$25 million</td> </tr> <tr> <td>4. \$500,000 to less than \$1 million</td> <td>9. \$25 million to less than \$50 million</td> </tr> <tr> <td>5. \$1 million to less than \$2 million</td> <td>10. \$50 million or greater</td> </tr> </table>	1. Less than \$100,000.	6. \$2 million to less than \$5 million	2. \$100,000 to less than \$250,000	7. \$5 million to less than \$10 million	3. \$250,000 to less than \$500,000	8. \$10 million to less than \$25 million	4. \$500,000 to less than \$1 million	9. \$25 million to less than \$50 million	5. \$1 million to less than \$2 million	10. \$50 million or greater
a. Federal Work	9																
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4. \$500,000 to less than \$1 million	9. \$25 million to less than \$50 million																
5. \$1 million to less than \$2 million	10. \$50 million or greater																

12. AUTHORIZED REPRESENTATIVE
The foregoing is a statement of facts.

a. SIGNATURE 	b. DATE 03/14/2025
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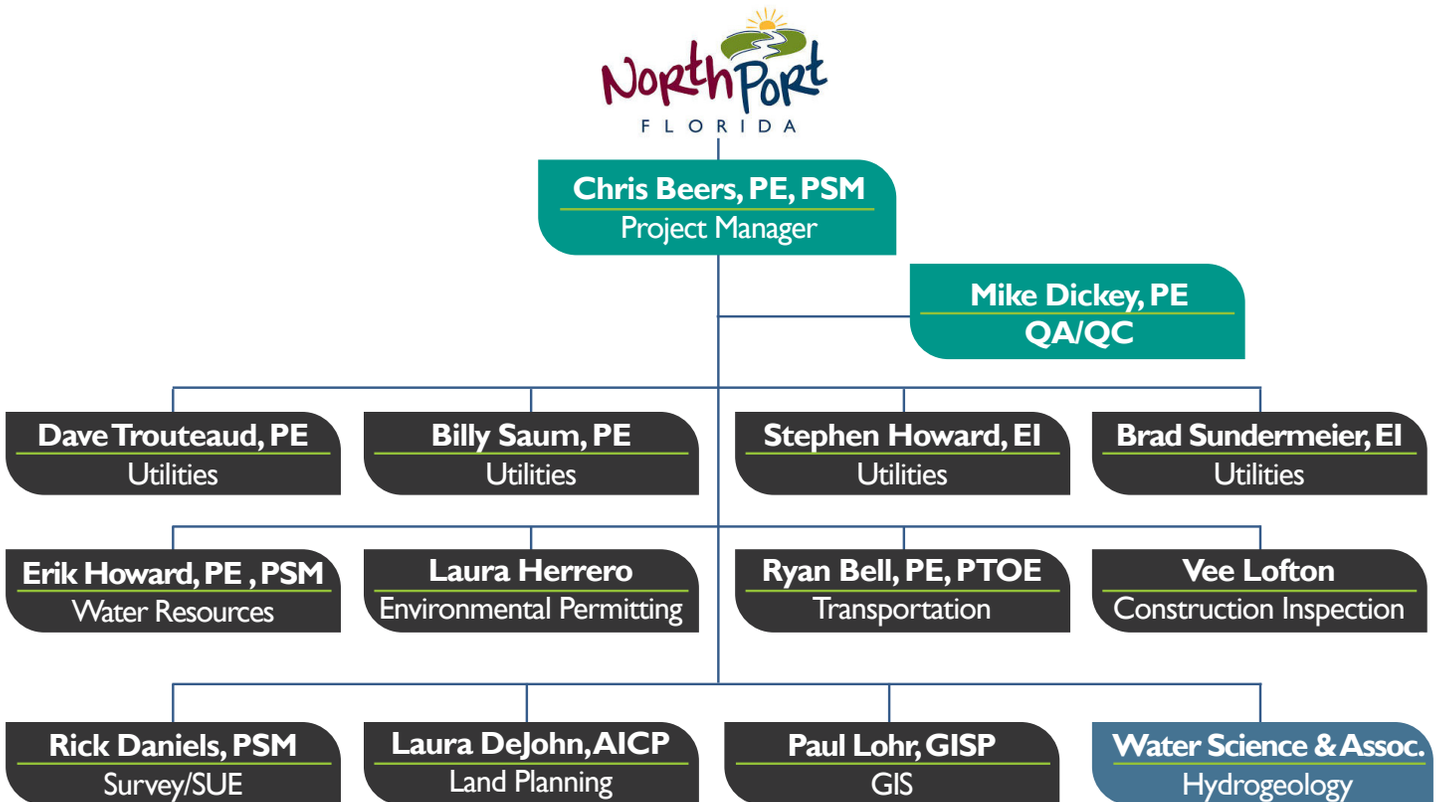
3. QUALIFICATIONS OF THE PROJECT TEAM/ PROJECT MANAGER EXPERIENCE



3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

ORGANIZATIONAL STRUCTURE

The organizational chart below shows the key personnel to be utilized on this project and their roles. The Johnson Engineering team has over 130 professional employees in our organization to draw upon to answer the need of any project. Please note this is just the key professionals listed herein and there are literally dozens of additional field technicians, designers, administration staff, ecologists, engineers-in-training and so forth to provide support on your project if need be. All of them are available to support the team and can work under these key team members to make your project a success. Water Science and Associates is part of our team, providing expert hydrogeology support.



PROJECT MANAGER EXPERIENCE



Chris Beers, PE, PSM - Project Manager

Chris joined Johnson Engineering in 2006 and is the branch manager of our Charlotte County office. His relevant experience includes years of managing civil engineering projects of all scopes and scales, including stormwater, utilities, transportation, aviation, and land development for both public and private clientele. During his time in Port Charlotte, Chris has provided leadership for several Charlotte County capital projects including stormwater, parks and transportation projects. He can take a project from conception to as-built performing or managing the multiple disciplines needed to bring a project together. He has a diverse background in permitting and agency (Federal, State and local) compliance. He has represented projects and clients in a variety of public processes and led community involvement in meetings. He is a Charlotte County resident living in Punta Gorda.

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

TEAM LICENSES

Florida Department of Agriculture and Consumer Services
 Division of Consumer Services
 Board of Professional Surveyors and Mappers
 2005 Apalachee Pkwy Tallahassee, Florida 32399-6500

License No: **LS6664**
 Expiration Date: February 28, 2027

Professional Surveyor and Mapper License
 Under the provisions of Chapter 472, Florida Statutes

CHRISTOPHER D BEERS
 17833 MURDOCK CIR
 FORT CHARLOTTE, FL 33948-4000

WILTON SIMPSON
 COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

Florida Department of Agriculture and Consumer Services
 Division of Consumer Services
 Board of Professional Surveyors and Mappers
 2005 Apalachee Pkwy Tallahassee, Florida 32399-6500

License No: **LB642**
 Expiration Date: February 28, 2027

Professional Surveyor and Mapper Business License
 Under the provisions of Chapter 472, Florida Statutes

JOHNSON ENGINEERING, LLC
 2122 JOHNSON ST
 FORT MYERS, FL 33901-3408

WILTON SIMPSON
 COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

Florida Department of Agriculture and Consumer Services
 Division of Consumer Services
 Board of Professional Surveyors and Mappers
 2005 Apalachee Pkwy Tallahassee, Florida 32399-6500

License No: **LS6959**
 Expiration Date: February 28, 2027

Professional Surveyor and Mapper License
 Under the provisions of Chapter 472, Florida Statutes

ERIK LEE HOWARD
 PO BOX 284
 FORT OGDEN, FL 34267-0284

WILTON SIMPSON
 COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

Ron DeSantis, Governor
 Melanie S. Griffin, Secretary

STATE OF FLORIDA
 DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

BOARD OF PROFESSIONAL ENGINEERS
 THE PROFESSIONAL ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 471, FLORIDA STATUTES

BEERS, CHRISTOPHER DAVID
 524 W VIRGINIA AVE
 PUNTA GORDA FL 33950-4843

LICENSE NUMBER: **PE64594**
 EXPIRATION DATE: **FEBRUARY 28, 2027**
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 Melanie S. Griffin, Secretary

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 DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

BOARD OF PROFESSIONAL ENGINEERS
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BELL, RYAN K.
 25007 67TH AVE E
 MYAKKA CITY FL 34253

LICENSE NUMBER: **PE60010**
 EXPIRATION DATE: **FEBRUARY 28, 2027**
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DICKEY, MICHAEL SCOTT
 17060 SHADY GROVE LANE
 CAPE CORAL FL 33909

LICENSE NUMBER: **PE60057**
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HOWARD, ERIK LEE
 PO BOX 284
 FORT OGDEN FL 34267

LICENSE NUMBER: **PE66574**
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SAUM, WILLIAM HURRICANE
 1883 N EVALENA LN
 NORTH FORT MYERS FL 33917

LICENSE NUMBER: **PE86659**
 EXPIRATION DATE: **FEBRUARY 28, 2027**
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TROUTEAUD, DAVID BRICE
 6475 P G A DRIVE
 NORTH FORT MYERS FL 33917

LICENSE NUMBER: **PE69783**
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3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

TEAM LICENSES

Florida Department of Agriculture and Consumer Services
 Division of Consumer Services
 Board of Professional Surveyors and Mappers
 2905 Agriculture Pkwy Tallahassee, Florida 32309-6500

License No.: LS7229
 Expiration Date: February 28, 2027

Professional Surveyor and Mapper License
 Under the provisions of Chapter 472, Florida Statutes

RICHARD G DANIELS
 21069 EVANSTON AVE
 FORT CHARLOTTE, FL 33952-1416

WILTON SIMPSON
 COMMISSIONER OF AGRICULTURE

This is to certify that the professional surveyor and mapper whose name and address are shown above is licensed as required by Chapter 472, Florida Statutes.

Transportation Professional Certification Board Inc.

certifies that

Ryan K. Bell

has met all of the requirements established by the Certification Board to use the title of

PROFESSIONAL TRAFFIC OPERATIONS ENGINEER

unless withdrawn, by the Certification Board and subject to the provisions for renewal. Certificate number 2832 issued in Washington, D.C. U.S.A.

April 14, 2010

Steven A. Hoffener
 Chair

Executive Director

AICP

THE AMERICAN INSTITUTE OF CERTIFIED PLANNERS

Laura Katharine Spurgeon

Has qualified as a

Member

with all benefits of a Certified Planner and responsibility to the AICP Code of Ethics and Professional Conduct.

Membership Certificate Number 016747

July 1, 2001

President

Executive Director

GIS Certification Institute

This is to certify that The Board of Directors of the GIS Certification Institute, Upon the recommendation of the Executive Director, has conferred upon

Paul Lohr

the distinction of

Geographic Information Systems Professional

GISP

Certificate Number 160003

Date of Initial Certification 7/25/2010 Date of Expiration 7/25/2025

John Albrecht
 GISCI President

Anthony Spicci, GISP
 GISCI Executive Director

Ron DeSantis, Governor
 Melanie S. Griffin, Secretary

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

BOARD OF PROFESSIONAL GEOLOGISTS
 THE PROFESSIONAL GEOLOGIST HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 492, FLORIDA STATUTES

McTHENIA, ANDREW WOLFE III
 5959 WINKLER ROAD
 APT. 108
 FORT MYERS FL 33919

LICENSE NUMBER: PG2318
EXPIRATION DATE: JULY 31, 2026
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ISSUED: 09/13/2024
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JOHN, RAHUL
 3511 MILAN DRIVE
 204
 FORT MYERS FL 33916

LICENSE NUMBER: PG2761
EXPIRATION DATE: JULY 31, 2026
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MARTIN, WILLIAM KIRK
 CDM SMITH INC
 WATER SCIENCE ASSOCIATES, INC.
 418 NW 37TH PL
 CAPE CORAL FL 33990

LICENSE NUMBER: PG79
EXPIRATION DATE: JULY 31, 2026
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ALFIERI, MICHAEL CHARLES
 APEX COMPANIES, LLC
 14033 VANGUARD WAY
 ODESSA FL 33556

LICENSE NUMBER: PG2476
EXPIRATION DATE: JULY 31, 2026
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3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Christopher Beers, PE, PSM	13. ROLE IN THIS CONTRACT Project Manager	14. YEARS EXPERIENCE a. TOTAL 31 b. WITH CURRENT FIRM 18	
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Port Charlotte, Florida			
16. EDUCATION (DEGREE AND SPECIALIZATION) B.S. - Civil Engineering Master of Business Administration (MBA)		17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Florida - PE, PSM Kentucky - PE, PLS Indiana - PE Utah - PE	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Florida Engineering Society - Myakka Chapter, Peace River Engineering Society, Kentucky Leadership PE, NAUI SCUBA Certified, FDEP Stormwater Management Inspector #20344, Wood Badge SR 907 Alumni, Coral Coast Basketball Officials Association Board of Directors, Economic Development Partners Charlotte County Member			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Fire District #10 Charlotte County, Florida	2021	2021
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Johnson Engineering performed the survey, site design, permitting, Charlotte County site plan review, utility design/permitting, environmental, and landscape design for this new fire station on Palm Island. This project was unique as it was on a barrier island and had to abide by the Bridgeless Barrier Island Land Development Zoning code and regulations. Also, the property selection due diligence portion was extensive with the County requiring public meetings and presentation to the Fire Marshal and Board of County Commissioners. The property had gopher tortoises which required extensive environmental studies and gopher tortoise permitting and relocation. The project was completed on time and within budget.		
	West County Regional Park (Oyster Creek Park) Charlotte County, Florida	2006	2007
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This marquee park for the Charlotte County Regional Park system is located in Englewood on San Casa Road. It is a 175-acre park that includes 65+ acres of improvements consisting of three football fields, Cricket field, basketball, tennis, pool facilities, and 18,000 square foot 'state of the art' skate park, along with other amenities. The park has 3,700+ linear feet of nature trails and 3,000+ linear feet of pedestrian trails. Chris served as project manager, field engineer and the engineer of record during the construction phase, completion and agency close-out.		
	MURT Phase 2 & 3 City of Punta Gorda, Florida	2012	2013
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Johnson Engineering is the engineer of record for Phase 2 and Phase 3 of the City's MURT along U.S. 41. These phases travel U.S. 41 from Airport Road to Aqiu Esta and Monaco Drive to Taylor Road. It will also connect to the current Burnt Store/Jones Loop intersection improvements being constructed. This 10' wide path will help complete the City's master planned "Loop Around the City" and be a great resource for the City's residents. Chris Beers is the engineer of record and project manager and has been coordinating with City officials since the inception of the project. Much coordination with FDOT, FPL Fibernet, Railroad, Lighting and others is necessary for the completion of this project.		
	Eastport Master Planning Charlotte County, Florida	2018	2018
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Johnson Engineering provided professional planning and design services for approximately 691 acres located in the northwest quadrant of Interstate 75 and Harborview Road in Port Charlotte. The goal of this project was to create a long-term plan for future County facilities. We conducted interviews with personnel of five Departments/Divisions to determine anticipated needs and trends over a 20-year horizon to accommodate future growth of: Facilities Construction and Maintenance, Utilities (Loveland Complex, Administration, Warehouse), Community Services Maintenance and Natural Resources, Public Works Administration, Operations and Engineering. The Master Plan provides a framework and vision for the County to ensure adequate access, parking, water management, building space, yard areas, and open space are allocated within the County's government facility campus so they can meet future demands.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Michael Dickey, PE	13. ROLE IN THIS CONTRACT QA/QC	14. YEARS EXPERIENCE	
		a. TOTAL 27	b. WITH CURRENT FIRM 25
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers, Florida			
16. EDUCATION (Degree and Specialization) B.S. - Civil Engineering		17. CURRENT PROFESSIONAL REGISTRATION (State And Discipline) Florida - PE	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Northeast Service Area WWTP, IQ & Potable Booster Pump Stations, Collier County, FL	Ongoing	Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Mike is responsible for providing utility improvements to approximately 1,100 existing residential properties as part of Cape Corals Southwest 6 & 7 utility extension program. Areas 1 and 2 include approximately 53,000 linear feet of gravity sewer main; 56,000 linear feet of potable water main; 58,000 linear feet of irrigation main; two wastewater pump stations; 9,800 linear feet of wastewater force main; and 5,400 linear feet of storm drain improvements. The construction cost for all improvements in these two areas was \$12.5 million. Johnson Engineering is providing the value engineering, plan adoption of previous design, design modifications, pump station design, permitting, bidding assistance and construction phase services. The estimated construction cost is \$12.5 million.		
b.	Phase III-C Utility Improvements Fort Myers, FL	2003	Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consisted of the design of approximately 60,000 linear feet of gravity sewer main, 40,000 linear feet of potable water main and 21,000 linear feet of storm drain. The project was approximately one square mile in size and involved improvements within existing residential, multi-family, commercial and light industrial properties. Johnson Engineering provided survey, design, permitting, hydraulic modeling, bidding assistance and construction phase services.		
c.	Priority 1 Water Main Replacement Bonita Springs, FL	2016	Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consisted of the replacement of approximately 24,000 linear feet of 12", 8" and 4" water main in Bonita Springs along various streets located in between Bonita Beach Road and the Imperial River. Key design elements included identifying an alignment within congested rights of way that would accomplish project goals while minimizing impacts to the existing residents and allow the existing asbestos cement and class pipe water mains to remain in service during construction. Design also included several directional drills to cross creeks and other environmentally sensitive areas. Project also required close coordination with the City of Bonita Springs who owned and maintained the road rights of way. Johnson Engineering provided the survey, design, and permitting, bidding service and construction administration for this project.		
d.	Phase 1A Watermain Replacement and Drainage Improvements, Town of Fort Myers Beach, FL	2017	2021
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This was a design-build project that included watermain replacement and drainage improvements within the Phase 1A residential area on Estero Island. Design included approximately 10,000 linear feet of water-main and 8,000 linear feet of storm sewer. The project consisted of working within a heavily improved residential area with limited right of way. Due to high construction impacts to residents and local businesses, Johnson teamed with Cella Molnar to help with public relations and held town hall meetings and created a website to keep the community informed. Johnson Engineering provided survey, SUE, utility and drainage design, environmental permitting, construction administration and public involvement.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME David Trouteaud, PE	13. ROLE IN THIS CONTRACT Utilities	14. YEARS EXPERIENCE	
		a. TOTAL 20	b. WITH CURRENT FIRM 20
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers, Florida			
16. EDUCATION (Degree and Specialization) B.S. - Civil Engineering		17. CURRENT PROFESSIONAL REGISTRATION (State And Discipline) Florida-P.E.	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) OSHA - 10 Hour Certification			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Jones Loop Road Force Main City of Punta Gorda, Florida	2017	2020
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consisted of the design of approximately 10,600 linear feet of 16" and 12" force main along Jones Loop Road and Knights Drive. In addition, this design included a proposed lift station, eight (8) directional drills using fusible PVC. Key design elements included identifying an alignment within congested rights of way that would interconnect the wastewater system and redirect increasing flows along a different path to the treatment plant. Design also included provisions to remove an existing lift station. Johnson Engineering provided the survey, design, permitting and bidding service for this project. Construction cost ended up being \$2.1 million.		
b.	Taylor Road Water Main City of Punta Gorda, Florida	2020	Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm David is the engineer of record for water main replacement along Taylor Road from Alligator Creek to Airport Road for approximately 13,000 linear feet. Hydraulic modeling, design, permitting, bidding and construction administration services were all part of this project. It is presently about midway through construction.		
c.	Palm Tree Boulevard Force Main, Potable Water Main, Storage & Re-Pumping Facility Improvements Cape Coral, Florida	2015	Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project included route analysis, design, and permitting of water main improvements that serve south Cape Coral. The goal of this project was to maximize the use of the existing Palm Tree Storage Facility. Phase 1 consisted of the design, permitting and construction of approximately 9,000 feet of 20-inch water main directed to the storage tank and a proposed 20-inch force main along the same route. Phases 2 and 3 consist of approximately 13,400 feet of 12-inch water main for water distribution. Johnson Engineering was responsible for the environmental permitting and species management for all three phases. In addition, review of the existing onsite pumps, valves, and instrumentation was performed and recommendations for upgrades were made.		
d.	Master Pump Station 7716 Lee County, Florida	2017	2020
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consisted of designing and relocating a master pump station capable of conveying a peak flow of 1,700 gallons per minute (GPM) from various developments along Corkscrew and Three Oaks Parkway within Lee County. Unique challenges associated with this project include coordination with permitting agencies, working within a proposed development, and hydraulic modeling. Johnson Engineering provided the survey and design for this project. The contract also included permitting, bidding services, and construction phase services. This project is anticipated to be completed in August of 2020.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Billy Saum, PE	13. ROLE IN THIS CONTRACT Utilities	14. YEARS EXPERIENCE	
		a. TOTAL 10	b. WITH CURRENT FIRM 10
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers, Florida			
16. EDUCATION (Degree and Specialization) B.S. - Environmental Engineering		17. CURRENT PROFESSIONAL REGISTRATION (State And Discipline) Florida - PE	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Misc. Wastewater Data Collection, Analysis, and Evaluation Collier County, Florida	2015 - Ongoing	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consists of providing ongoing services for Collier County to determine wastewater system pressures and flow conditions. Billy is responsible for the project management, field data collection, coordination and meetings with Collier County Wastewater Collections and Engineering staff, data analysis, and system evaluation. The data and analysis are used to determine connection pressures to size pumps, determine pump station and force main flow capacity, and evaluate system performance to maximum efficiency and determine if systems are prone to inflow and infiltration (I&I) as a result of rainfall. This project is unique in that it utilizes real world collected data as the basis for determining system improvements to ensure facilities are properly sized to accommodate both existing and future wastewater generation.		
b.	Septic to Sewer Improvements: City of Clewiston, Florida	2020	Substantially Complete
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consists of improvements to convert the existing septic system servicing a federal government facility to a centralized gravity sewer system. Billy is responsible for the project management, design, permitting, bidding assistance, and construction administration services. Billy is also the engineer of record for the project. The project includes the installation of 1,400 LF of 8" gravity sewer, 10 manholes, a 6-inch force main installed via directional drill underneath an existing canal, a duplex pump station, connections to the existing system, abandonment of the existing septic system, and restoration to all impacted areas. This project also included coordination with City, Contractor, and USACOE staff, and local businesses. The project is currently substantially completed, under budget, and ahead of schedule.		
c.	Hickory Road Water Main Improvements: Collier County, Florida	2019	2021
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consisted of replacing an existing 16" water main that was failing with a new 20" water main pipeline within an existing built out residential area in Naples Florida. Billy was the project engineer during the design phase of the project and was also responsible for permitting, bidding assistance, and construction administration and was the engineer of record certifying the project. This project included the installation of 4,700 feet of 20" water main pipeline, various quantities of 8"-24" water main pipelines, an 18" diameter pipeline installed via directional drill underneath US-41, valves, hydrants, connections to existing systems, abandon the existing 16" water main in place, and restoration to all disturbed areas, including residential driveway replacements. This project also included extensive coordination with County and contractor staff, residences in the community, and FDOT staff. The project was completed within the schedule and budget.		
d.	Pump Station 300.06 Improvements: Collier County, Florida	2020	2022
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consisted of improvements to the existing duplex pump station located in a residential community to meet the current standards and improvement operations. This project also consisted of acquiring a new easement from the nearby Condominium association to locate an emergency backup generator to power the pump station in the event of a power failure. Billy was the engineer of record for this project and performed project management, permitting, design and equipment selection, bidding assistance, and construction administration and inspection services. This project also included extensive coordination with County staff, and contractors and subcontractors, and residences of the community and condominium association boards.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT *(Complete one Section E for each key person.)*

12. NAME Stephen Howard, EI	13. ROLE IN THIS CONTRACT Utilities	14. YEARS EXPERIENCE	
		a. TOTAL 3	b. WITH CURRENT FIRM 3
15. FIRM NAME AND LOCATION <i>(City and State)</i> Johnson Engineering, LLC, Fort Myers, Florida			
16. EDUCATION <i>(Degree and Specialization)</i> B.S. - Civil Engineering		17. CURRENT PROFESSIONAL REGISTRATION <i>(State And Discipline)</i> Florida- Engineer Intern	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i>			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>
a.	Airglades Water Main Extension City of Clewiston, Florida	Ongoing	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Stephen assisted in obtaining pressure data on the City's water distribution system and conducting fire flow tests on the City's fire hydrants to obtain data to create a hydraulic model of the City's current system. Stephen collected data in the field, processed the data to prepare technical reports, and utilized the collected data in a water model.		
b.	Midtown Streetscape & Utility Replacement City of Fort Myers, Florida	Ongoing	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Stephen helped inventory and review the City of Fort Myer's water distribution system in the Midtown area to prepare a hydraulic model of the system. The hydraulic modeling helped identify the benefits of proposed improvements to the existing mains and will ultimately be used to recommend infrastructure improvements to the City.		
c.	Naples Cove Stormwater Pump Station Improvements City of Naples, Florida	2023	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Stephen has assisted in reviewing screening product proposals to make a recommendation to the City, preparing site plans, preparing technical memoranda, and drafting project specifications and bidding documents. The goal of this project was to renovate the stormwater pump station site due to damage from Hurricane Ian.		
d.	NESA Wastewater Flow & IQ Disposal Evaluation, Collier County, Florida	Ongoing	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Stephen collected flow data and measurements from 34 pump stations, processed field data, and developed and calibrated wastewater models to simulate rerouting existing wastewater flows to the NESA WWTP site. Stephen has also assisted in evaluating IQ water disposal options through hydraulic modeling and helped develop plans to install the County's preferred disposal method onsite.		



3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)

12. NAME Brad Sundermeier, EI	13. ROLE IN THIS CONTRACT Utilities	14. YEARS EXPERIENCE	
		a. TOTAL 3	b. WITH CURRENT FIRM 3
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC., Fort Myers, Florida			
16. EDUCATION (DEGREE AND SPECIALIZATION) B.S. Civil Engineering		17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Henry Force Main Punta Gorda, Florida	2022	Bidding
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The goal of this project was to replace existing mains and install new force mains along West Henry Street in Cape Coral. Along with attending some progress meetings with Dave Trouteaud, Brad assisted in creating a project itinerary for the 100 percent plans in Microsoft Project as well as create the visuals.		
b.	Broadway Avenue West Utilities Extension Project Lee County, Florida	2022	Permitting Phase
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Brad's role in this project was to document the well and septic tank locations within the area. After acquiring locations, he developed and calibrated a hydraulic model of the proposed potable water and wastewater system in InfoWater. This model included thousands of feet of water main, fire main, and force main ranging in diameter from 4 to 10 inches. Calibration of this model involved the analysis of pressure data collected from the system as well as theoretical analysis using existing water models for the entire service area of the Three Oaks WWTP. In addition, Brad also attended progress meetings, took notes, and created meeting minutes reports to be sent to the client.		
c.	Trail Boulevard Water Main Replacement Phase III-IV Collier County, Florida	2021	2022
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm This project consisted of improving the water main along Trail Boulevard by abandoning and grouting the already existing 6" water main and replacing it with 8" PVC piping. Brad helped develop the bid tabulation for the phase as well as perform hydrostatic pressure tests for the area.		
d.	Water System Telog Pressure Recorder Program Collier County, Florida	2020	Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Upon starting at Johnson Engineering, Brad has assisted in installing approximately 30 pressure recorders on water main ARV's within the boundaries of Collier County using small recording intervals of 10 seconds to gather the most accurate data. The constant monitoring of pressure made it easy to pinpoint areas of interest and high pressures. The goal of this project was to monitor the operating pressures within the water systems across the entire County at the same exact time. This allowed us to alert the County employees during times of water main breaks and outages with enough time to lessen the negative impacts dealt to the citizens. After obtaining data, Brad then uploaded the results and created a report to send to the county.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT *(Complete one Section E for each key person.)*

12. NAME Erik Howard, PE, PSM	13. ROLE IN THIS CONTRACT Water Resources	14. YEARS EXPERIENCE	
		a. TOTAL 23	b. WITH CURRENT FIRM 22
15. FIRM NAME AND LOCATION <i>(City and State)</i> Johnson Engineering, LLC., Fort Myers, Florida			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> B.S. - Civil Engineering M.E. – Engineering (Hydrological Sciences)		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Florida - P.E. Florida - P.S.M. Leadership in Energy & Environmental Design Accredited Professional (LEED AP)	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> State of Florida - Water Well Contractor, Certified General Contract, Certified Plumbing Contractor			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
a.	North Lee County Water Treatment Plant DIW II Lee County, FL	PROFESSIONAL SERVICES 2020	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Engineer of Record and project manager for the design, permitting, and construction inspection services for a second injection well and dual zone monitor well to dispose of brine concentrate.		
b.	Green Meadows Water Treatment Plant Expansion Fort Myers, FL	PROFESSIONAL SERVICES 2018	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Engineer of Record for hydraulic modeling, design and permitting (FDEP ERP, FDEP PWS, USACE, FWC, FDEP UIC) of a wellfield expansion for the Lee County Utilities Green Meadows Water Treatment Plant Expansion. The project entailed evaluation of 27 existing wells within the Surficial and Sandstone aquifers, design of six Floridan aquifer wells, two deep injection wells, two dual zone monitor wells, 60,000 feet of pipeline, and five-mile-long access road.		
c.	Loveland Master Pump Station Charlotte County, FL	PROFESSIONAL SERVICES 2021	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Project engineer for 12 MGD headworks pump station. The project included six pumps and two 30 feet deep wetwells to serve the Eastport Water Reclamation Facility.		
d.	Babcock Ranch Phase II WRF Expansion Charlotte County, FL	PROFESSIONAL SERVICES 2021	CONSTRUCTION <i>(If applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Provided stormwater and drainage design for an expansion to 0.75 MGD. Also, responsible for SFWMD ERP, Charlotte County Site, and Babcock Ranch ISD permitting.		



3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)

12. NAME Laura B. Herrero	13. ROLE IN THIS CONTRACT Environmental Permitting	14. YEARS EXPERIENCE	
		a. TOTAL 31	b. WITH CURRENT FIRM 25
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers, Florida			
16. EDUCATION (Degree and Specialization) BS - Ecology		17. CURRENT PROFESSIONAL REGISTRATION (State And Discipline) N/A	

18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
FWC Authorized Gopher Tortoise Agent; FWC Burrowing Owl Authorized Agent; FAA Qualified Airport Wildlife Biologist; Certified Ecologist with the Ecological Society of America; Appointed Member City of Fort Myers Planning Board (2009-2018); three year board member of the Southwest Florida Association of Environmental Professionals; presentation/manuscript to Sustainable Water Resources Roundtable at FGCU in December 2016; second author "Fish Community Structure of Streams and Canals at Babcock Ranch," Florida Scientist, April/May 2013 issue.

19. RELEVANT PROJECTS

#	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	City of Cape Coral SW6/7 Utilities Extension Project (Cape Coral, Florida)	2012	2015
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The overall project involved approximately 51 miles of new utility lines, including potable water distribution, irrigation/reclaimed water distribution, wastewater gravity collection and transmission, wastewater pumping, irrigation/canal pumping, roadway improvements and storm water improvements. Environmental Director of team that identified a total of 95 burrowing owl burrows, 36 gopher tortoise burrows and five active bald eagle nests within the project vicinity during the protected species surveys. Our environmental team was responsible for obtaining the Environmental Resource Permit (ERP) issued by the Florida Department of Environmental Protection (FDEP), the burrowing owl Incidental Take Permit and gopher tortoise Conservation Permit required by the Florida Fish and Wildlife Conservation Commission (FWC), and preparation of a bald eagle management plan to address the bald eagle nests within the construction area.		
b.	Gasparilla Island Bridge Authority Boca Grande Causeway Swing Bridge Replacement (Boca Grande, Florida)	2013	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Environmental Manager overseeing wetland delineations, GPS location of seagrass beds & mangroves, and listed species surveys. Prepared Biological Assessment per NEPA regulations, protection plans for manatee, sea turtles and smalltooth sawfish, and cost estimates. Designed mitigation for seagrass/mangrove impacts. Obtained permits/approvals from USACE, Southwest Florida Water Management District (SWFWMD), U.S. Coast Guard (USCG), NMFS, and West Coast Inland Navigation District (WCIND).		
c.	Gasparilla Island Water Authority (Boca Grande, Florida)	2013	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Environmental Manager overseeing wetland delineation, habitat mapping, protected species surveys, environmental permitting, wood stork prey base assessment, and mitigation assessment for the installation of a new 12-inch water main in Gasparilla Sound via subaqueous directional drill to avoid impacts to mangroves and sea grasses. National Marine Fisheries Service (NMFS) coordination was required to ensure the project did not adversely affect smalltooth sawfish critical habitat. The project also affected a federal navigation channel and required Section 408 permitting with the U.S. Army Corps of Engineers (USACE) Jacksonville office.		
d.	Charlotte Harbor Water Association Distribution System Improvements (Punta Gorda, Florida)	ongoing	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Environmental Director - overseeing all aspects of environmental surveys/permitting to replace 13+/- miles of aged potable water main pipe in Harbor Heights community adjacent to Whidden Bay and Peace River. Over 650 gopher tortoise burrows were GPS located and over 15 different Florida scrub jay groups were identified. Environmental reports were prepared with listed species management plans per NEPA regulations to secure financial assistance under the USDA Rural Development, Rural Utilities Service's Water and Environmental Program.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Ryan Bell, PE, PTOE	13. ROLE IN THIS CONTRACT Transportation	14. YEARS EXPERIENCE	
		a. TOTAL 27	b. WITH CURRENT FIRM 27
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, Fort Myers, Florida			
16. EDUCATION (DEGREE AND SPECIALIZATION) B.S. - Civil Engineering		17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Florida - P.E. Florida - P.T.O.E.	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) ASCE, FES, FDOT certified in Asphalt I, Asphalt II, Earthwork I, Earthwork II, QC Manager, Advanced MOT and Troxler			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	NE 34th Avenue Roadway Improvements Okeechobee County, Florida	2018	2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Ryan was responsible for the design services for this half mile resurfacing project. Services include traffic analysis, pavement design, utility coordination and construction plan preparation for roadway milling and resurfacing and minor drainage improvements. This project is funded through FDOT's Small County Outreach Pro-gram (SCOP) and Small County Rural Assistance Program (SCRAP).		
b.	304th Street Box Culvert Remediation Okeechobee County, Florida	2019	2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Ryan was the project manager responsible for the design and construction phase services for this box culvert remediation project in Okeechobee County. The project was funded by FEMA and included repair and reconstruction of facilities damaged in Hurricane Irma. Work included inspection of existing conditions, repair of a roadway washout, channel sedimentation removal, removal of concrete wingwalls and construction of new steel sheet pile wingwalls.		
c.	Helms Road Hendry County, Florida	2013	2019
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Ryan is the project manager for design and CEI of approximately three miles of new four-lane roadway in Hendry County. Work includes all associated drainage, permitting, signalization and signing and marking. This project is currently under construction.		
d.	Turner Avenue LAP Intersection Improvements DeSoto County, Florida	2018	2018
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Ryan is the project manager responsible to design intersection improvements at the intersection of NE Turner Avenue and Roan / Gibson Street. This intersection is directly adjacent to DeSoto High School and was experiencing excessive delay during peak traffic hours. Johnson Engineering performed a traffic analysis to optimize intersection timing and determine the required length of the proposed turn lanes. Design services included the addition of left turn lanes, pavement rehabilitation, improvements to existing pedestrian infrastructure as well as compliance with the Statewide School Zone Implementation plan. This project was federally funded through FDOT's LAP program and plans were reviewed through the Electronic Review Comment (ERC) system. The design was completed ahead of schedule in August 2018.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)

12. NAME James "Vee" Lofton	13. ROLE IN THIS CONTRACT Construction Engineering & Inspection	14. YEARS EXPERIENCE	
		a. TOTAL 37	b. WITH CURRENT FIRM 17
15. FIRM NAME AND LOCATION (City and State) Johnson Engineering, LLC, Fort Myers, Florida			
16. EDUCATION (DEGREE AND SPECIALIZATION) Edison Community College		17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) FDOT Advanced Work Zone Traffic Control, Troxler Nuclear Gauge Safety Certification, ACI Concrete Field Testing Technician – Grade I-II (ID #00928086), FDOT Asphalt Paving Technician I & II, FDOT Earthwork Construction Inspection – Level I-II, FDOT Concrete Field Technician – Level I, FDOT Concrete Spec Section 346 / 400, FDOT Drilled Shaft Installation Inspection, FDOT Pile Driving Installation Inspection			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
a.	Pelican Marsh CDD Lee County, Florida	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable) Ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Last fall, the community began a multi-year roadway paving of the main roads. Vee, along with our transportation group, provided a pavement condition report and construction engineering and inspection services during the completed paving project to monitor the contractors performance and verify invoicing quantities.		
b.	FDOT Consultant Program Manager, Broadband Class Code: Level (3), Fort Myers, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable) 2006-2008
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Vee assists the Fort Myers Operations Center Engineering Manager by overseeing Consultant Construction Engineering and Inspection (CCEI) administration of construction contracts and by administrating CCEI contracts. He also monitored, reviewed and evaluated CCEI firms contracted by the Department to administer construction projects to ensure work was performed in accordance with contract requirements, Department policy and procedure, and/or Construction Project Administration Manual, (CPAM). Vee was also responsible for reviewing and making recommendations for approval of changes on project/contract records, supplemental agreements; including time and money issues, monetary claim packages, requests for time extensions, and other contract related documents prepared by the consultant to ensure completeness and conformity to Department procedures and policies. He also served FDOT as CCEI Consultant Program Manger.		
c.	Helms Roadway Extension Hendry County, Florida	PROFESSIONAL SERVICES Ongoing	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Vee is responsible for the construction engineering & inspection for approximately three miles of new four-lane urban roadway improvements. His roles include soil density testing and sampling, concrete testing, review of pay requests, shop drawings and RFI's. This project includes the construction of four box culverts and one box culvert extension.		
d.	Peace River Bridge Punta Gorda, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable) 2001-2003
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm The I-75 Peace River Bridge Design- Build Project consisted of the construction of a new bridge structure between the existing bridges, replacement of the existing concrete bridge deck and removal of the Northbound I-75 bridge to its entirety, to widen the existing roadway to a six-lane facility. The project included widening of the existing bridge structure over Riverside Drive and Gulf Seminole Railway. Vee served as Project Administrator for FDOT and FHWA as this project was a pilot design build project with FHWA oversight.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT *(Complete one Section E for each key person.)*

12. NAME Rick Daniels, PSM	13. ROLE IN THIS CONTRACT Survey and Mapping	14. YEARS EXPERIENCE	
		a. TOTAL 34	b. WITH CURRENT FIRM 11
15. FIRM NAME AND LOCATION <i>(City and State)</i> Johnson Engineering, LLC, Fort Myers, Florida			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> A.A. Edison State College, US Army Engineer School Construction Survey Course; Autocad Civil 3D		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i>	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> NSPS/ACSM Sponsored Certified Survey Technician, Levels II, III			

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>
a.	Hopedelagee Ranch Hendry County, Florida	2014	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Rick was responsible for preparing a boundary survey for a 7,800 acre parcel.		
b.	Orangetree Utility Site Collier County, Florida	2014	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Rick was responsible for preparing a boundary and topographic survey for the site with subsurface utility engineering data and prepared legal descriptions for the boundary and a well easement to the south.		
c.	University Plaza West Lee County, Florida	2015	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Rick was responsible for preparing construction layout calculation drawings, computing field stake out points and preparing various sketch and descriptions for the project.		
d.	FPL Right-of-Way Acquisition Charlotte & Lee Counties, Florida	2015	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.) AND SPECIFIC ROLE</i> <input checked="" type="checkbox"/> Check if project performed with current firm Rick was responsible for preparing right-of-way parcel maps of 70+ miles of transmission lines for acquisition by the client.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Laura DeJohn, AICP	13. ROLE IN THIS CONTRACT Land Planning	14. YEARS EXPERIENCE	
		a. TOTAL 27	b. WITH CURRENT FIRM 21

15. FIRM NAME AND LOCATION (City and State)
Johnson Engineering, Fort Myers, Florida

16. EDUCATION (Degree and Specialization) Master of Planning - American Urbanism Bachelor of City Planning	17. CURRENT PROFESSIONAL REGISTRATION (State And Discipline) AICP (American Institute of Certified Planners)
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18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
Member, APA (American Planning Association)

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION (City and State) Comprehensive Plan, Village of Estero, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2019	CONSTRUCTION (If applicable)

a. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
Laura assisted with the data collection, analysis, public involvement, and drafting of the Village's first Comprehensive Plan and continues in providing similar services in preparation of the Village's first Land Development Code. Laura's focus was the Future Land Use Element and Map, Community Design Sub-Element, formatting of the final comprehensive plan, architectural and landscape standards, and presentations to the Planning and Zoning Board and Village Council.

(1) TITLE AND LOCATION (City and State) Babcock Ranch Community, Lee & Charlotte Counties, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2014	CONSTRUCTION (If applicable)

b. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
Laura and her team are responsible for preparing the Comprehensive Plan Amendments and Land Development regulations, and the Communitywide Pattern Book adopted in the Charlotte County Land Development Code outlining strategies for development while upholding the quality of critical natural areas and systems for the 13,630-acre Babcock Ranch Community. The Community Plan emphasizes connectivity with a network of transportation facility options that include the spectrum from urban scale streets to alleyways, multiuse paths, and autonomous vehicle paths. Laura also provided planning services necessary for local permitting of a 75 Megawatt Solar Facility for the project.

(1) TITLE AND LOCATION (City and State) Southwest Florida International Airport (RSW) - Skyplex Master Planning, Lee County, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2019	CONSTRUCTION (If applicable)

c. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
Laura and her team provided master planning services to determine the build out potential for a 2,520-acre area in Lee County along Daniels Parkway, south of JetBlue Stadium. This included design coordination and phased schematic plans for the layout of access, circulation, green space, surface water management, and parcels for potential development in accordance with market-based tenant site selection criteria. Laura managed the master planning of uses, phasing of permissible development alternatives, and coordination with other engineering and environmental consultants. Laura led efforts to obtain comprehensive plan amendment approval and Planned Development rezoning approval for over 1 million square feet of office, hotel, commercial, and industrial development. Laura serves as project manager for a wide range of environmental and planning services for RSW and FMY Airports, from annual water quality and water level monitoring to more specialized projects involving the evaluation of wildlife hazard risks and airport planning.

(1) TITLE AND LOCATION (City and State) Enterprise Charlotte Airport Park (ECAP), Charlotte County, FL	(2) YEAR COMPLETED	
	PROFESSIONAL SERVICES 2018	CONSTRUCTION (If applicable)

d. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
Laura provided professional planning services to prepare updates and revisions for the Enterprise Charlotte Airport Park (ECAP) zoning district. The district covers 4,380 acres. The district was originally intended for development of a high technology business and commercial park environment with strict guidelines covering 35 different aspects of site development. Our team facilitated public input on issues and visioning that resulted in a re-writing of the code to encourage and promote economic development, make the zoning standards clear and concise, provide a degree of flexibility for development options, and provide standards that maintain quality appearance and consistency in design.

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section E for each key person.)

12. NAME Paul Lohr, GISP	13. ROLE IN THIS CONTRACT GIS	14. YEARS EXPERIENCE	
		a. TOTAL 25	b. WITH CURRENT FIRM 25

15. FIRM NAME AND LOCATION (City and State)
Johnson Engineering, Fort Myers, Florida

16. EDUCATION (DEGREE AND SPECIALIZATION) B.S. - Computer Information Technology/Hodges University	17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)
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18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
ER Mapper Certified trainer, several CompTIA certifications, Certified GIS Professional

19. RELEVANT PROJECTS

a.	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
	Babcock Ranch Community Permitting Charlotte County, Florida	2007	2012
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Paul provides plan production services and necessary area calculations under the direction of the project ecologist.		
	Corkscrew Wellfield Fort Myers, Florida	2009	2011
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Paul was responsible for georeferencing, contrast enhancing, color balancing, mosaicking and compressing six years worth of historic aerial photographs spanning 60 square miles.		
	Keri Road / Richard Roberts Farms Hendry County, Florida	2018	N/A
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Paul created existing land cover / land use mapping, calculations as well as SFWMD and ACOE permit drawings.		
	Helms Road Extension Hendry County, Florida	2012	2015
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Paul provided gopher tortoise permit drawings, GIS-based listed species analysis, Crested caracara mapping for the project, created and maintained ArcGIS Online-based field maps for species assessments, SFWMD and ACOE permit drawings.		

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT <i>(Complete one Section E for each key person.)</i>			
12. NAME W. Kirk Martin, PG	13. ROLE IN THIS CONTRACT Lead Hydrogeologist	14. YEARS EXPERIENCE	
		a. TOTAL 41	b. WITH CURRENT FIRM 11
15. FIRM NAME AND LOCATION <i>(City and State)</i> Apex Companies, LLC <i>(Fort Myers, Florida)</i>			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> BS, Geology, Florida Atlantic University		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Geologist No. 79, Florida	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> American Water Research Association; American Water Works Association; Florida Association of Professional Geologists; Florida Water Environment Association; National Groundwater Association; Southeastern Geological Society			
19. RELEVANT PROJECTS			
(1) TITLE AND LOCATION <i>(City and State)</i> City of Cape Coral – Comprehensive Potable and Irrigation Supply and Wastewater Management <i>Cape Coral, Florida</i>		(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES 2024	CONSTRUCTION <i>(If applicable)</i> 2024
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE a. The City of Cape Coral's highly progressive water management program includes disaggregation of inside and outside water demands and sources, targeted source and treatment processes for each intended use, "alternative" sources for all city water needs including brackish water desalination for inside uses, reuse of all of the municipal wastewater produced in the city along with a major stormwater harvesting program for outside uses, and implementation of aquifer storage and recovery for seasonal supply management. Provided technical direction for the program update, which included a hydrogeologic evaluation with test wells, performance evaluations, seismic surveys, and modeling. This guided expansions of the water supply, storage, and disposal systems, including performance improvements, wellfield expansions, and seasonal storage of irrigation-quality water. Additionally, managed all three of the City's critical groundwater dependent systems (supply, storage, and disposal) in a sustainable manner. Cost: Professional Services – \$750,000, Construction – \$2.5M Role: Technical Director		<input checked="" type="checkbox"/> Check if project performed with current firm	
(1) TITLE AND LOCATION <i>(City and State)</i> Flow Equalization Basin Modeling, South Florida Water Management District (SFWMD) <i>Lake Okeechobee Watershed, Florida</i>		(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES 2020–2021	CONSTRUCTION <i>(If applicable)</i>
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE b. Oversaw the SFWMD modeling study that was carried out to assess the potential hydrogeological impacts of three proposed Flow Equalization Basins (FEBs) designated as C-139, Lake Hicpochee, and BOMA located in the Lake Okeechobee Watershed (LOW). The FEBs were proposed to be above ground water storage impoundments constructed at ground surface with up to four feet of standing water held above existing ground level. The modeling study utilized the Lower West Coast Surficial and Intermediate Aquifer System Model (LWCSIM) developed by the SFWMD as the base model and geotechnical testing results, FEB design, and shallow aquifer hydraulic information specific to the site. The model was converted into a steady-state model and a subset of the model was extracted using the Telescopic Mesh Refinement (TMR) process using Groundwater Vistas version 8 to focus on the area of interest. The TMR model incorporated site-specific hydraulic data and proposed FEB design and evaluated water level changes (groundwater mounding) and the extent of influence due to the FEBs. Size: Lake Okeechobee Watershed Cost: \$150,000 Role: Technical Director		<input checked="" type="checkbox"/> Check if project performed with current firm	
(1) TITLE AND LOCATION <i>(City and State)</i> Lower Charlotte Harbor Flatwoods Hydrologic Restoration Project, Coastal and Heartland National Estuary Partnership <i>Punta Gorda, Florida</i>		(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES 2020–2022	CONSTRUCTION <i>(If applicable)</i>
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE c. Responsible for conducting the hydrogeologic investigation at the Babcock Webb and Yucca Pens Wildlife Management Areas. The scope included installing monitoring stations for surface and groundwater at 40 locations, collecting water level data, and updating an existing MIKE SHE/MIKE 11 model. A scenario analysis was conducted to evaluate three potential hydrology improvement scenarios for Babcock Webb and Yucca Pens. The recommended scenario includes storing wet season flows in the proposed Bond Farm Hydrologic Enhancement Impoundment and the proposed Cape Coral Northeast Reservoir. Hydraulic simulations indicated that over 1.6 billion gallons of water per year could be stored in the Cape Coral NE Reservoir. Size: Babcock Webb and Yucca Pens Wildlife Management Areas Cost: \$608,727 Role: Principal Hydrogeologist		<input checked="" type="checkbox"/> Check if project performed with current firm	

STANDARD FORM 330 (REV. 7/2021)

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT <i>(Complete one Section E for each key person.)</i>			
12. NAME Rahul John, PG, PMP	13. ROLE IN THIS CONTRACT Hydrogeological Project Manager	14. YEARS EXPERIENCE	
		a. TOTAL 20	b. WITH CURRENT FIRM 8
15. FIRM NAME AND LOCATION <i>(City and State)</i> Apex Companies, LLC <i>(Fort Myers, Florida)</i>			
16. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> MS, Hydrogeology, University of Wisconsin-Madison; MS, Geology, University of New Orleans; BS, Geology, University of Calicut, India		17. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Professional Geologist No. 2761, Florida Project Management Professional	
18. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Everglades Geological Society; National Groundwater Association			
19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION <i>(City and State)</i> Algenol Biofuels Deep Injection Well Design and Construction Naples, Florida	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES 2013–Present	CONSTRUCTION <i>(If applicable)</i> 2013
a.	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Oversaw the construction and testing of a Class 1 injection well system at Algenol Biofuels facility, an innovative alternative fuel producer that uses hybrid algae to make ethanol from carbon dioxide, water and sunlight. The injection well system, which included a deep 1850-foot deep injection well and a 1,500-foot dual zone monitoring well, was designed to discharge wastewater generated from biofuel processing. This well was the first Class 1 well where the Florida Department of Environmental Protection (FDEP) allowed intermittent withdrawal for saline water to feed the bioreactors, essentially working as an aquifer storage and recovery (ASR) well. Designed and oversaw the construction of an 1800-foot production well for Algenol. The well was completed in the Avon Park formation and is currently serving as the primary raw water supply well for the ethanol producing bioreactors in the facility. Mr. John has handled the facility's UIC renewals and prepared O&M Manual since operation begun. Size: Well System Cost: ~\$200k consulting / ~\$1.5 million construction Role: Senior Managing Hydrogeologist		
	(1) TITLE AND LOCATION <i>(City and State)</i> Flow Equalization Basin Modeling, South Florida Water Management District (SFWMD) Lake Okeechobee Watershed, Florida	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES 2021	CONSTRUCTION <i>(If applicable)</i>
b.	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Developed a model to assess the potential hydrogeological impacts of three proposed Flow Equalization Basins (FEB) designated as C-139, Lake Hicpochee, and Boma located in the Lake Okeechobee Watershed (LOW). The FEBs are proposed to be above ground water storage impoundments constructed at ground surface with up to 4 feet of standing water held above existing ground level. The modeling study utilized the Lower West Coast Surficial and Intermediate Aquifer System Model (LWCSIM) developed by the SFWMD as the base model and geotechnical testing results, FEB design, and shallow aquifer hydraulic information specific to the site. The model simulated mounding around the FEBs and potential impacts to nearby natural systems. Size: Watershed scale Cost: \$175,000 Role: Senior Modeler		
	(1) TITLE AND LOCATION <i>(City and State)</i> Master Plan Development Collier County Water and Sewer District, Florida	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES 2020	CONSTRUCTION <i>(If applicable)</i>
c.	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Oversaw the development of a Master Plan for Collier County Public Utilities. The scope included water supply and wastewater management for a 20-year period from 2020 to 2040. Work elements included historical operational data review, demand projections, water resource evaluation, evaluation of adequacy of existing infrastructure, wastewater disposal requirements, existing capacity evaluation and GAP analysis, develop and rank alternatives, and development of Capitals improvement plan. Size: County-wide study area Cost: \$89,500 Role: Senior Managing Hydrogeologist		
	(1) TITLE AND LOCATION <i>(City and State)</i> City of Naples Water Use Permitting for Reuse Supplement Naples, Florida	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES 2018	CONSTRUCTION <i>(If applicable)</i>
d.			

STANDARD FORM 330 (REV. 7/2021)

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT *(Complete one Section E for each key person.)*

12. NAME Andrew McThenia, PG	13. ROLE IN THIS CONTRACT Hydrogeological Field Supervisor	14. YEARS EXPERIENCE	
		a. TOTAL 30	b. WITH CURRENT FIRM 9
15. FIRM NAME AND LOCATION (City and State) Apex Companies, LLC (Tampa, Florida)			
16. EDUCATION (DEGREE AND SPECIALIZATION) BS, Geology		17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Geologist No. 2318, Florida Florida Stormwater Control and Sedimentation Control Inspector	
18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) National Groundwater Association; Florida Groundwater Association; Southeastern Geological Society; Carolina Geological Society			

19. RELEVANT PROJECTS

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
a. Charlotte Harbor Water Association Deep Injection Well Design, Permitting, Construction Pending Punta Gorda, Florida	PROFESSIONAL SERVICES 2022–Ongoing	CONSTRUCTION (If applicable) Ongoing
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Planned, designed, specified, and permitted new deep injection well for the Charlotte Harbor Water Association. Planned Class I Injection well for industrial effluent streams from an upgraded reverse osmosis (RO) plant. Produced a preliminary basis for design, permit application, engineering report, and specifications which outline a detailed program of pilot hole drilling and testing that followed by construction and testing of the injection well. The well is designed for disposal of up to 7.93 million gallons per day (MGD) of RO concentrate. The Class I permit application was approved by the FDEP Aquifer Protection Program (APP) with only a single minor request for additional information. The construction phase for this project is currently underway and is expected to be completed by December 2025. Size: 7.93 MGD Cost: \$617,500 Role: Lead Hydrogeologist		
b. Collier County Utilities, Northeast Utilities Facility, Two Class I Deep Injection Wells Collier County, Florida	PROFESSIONAL SERVICES 2022–Ongoing	CONSTRUCTION (If applicable) Ongoing
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Responsible for the feasibility, design, construction specifications, and permitting of two Class I Injection wells for the disposal of RO concentrate and excess reclaimed wastewater effluent disposal at the Collier County Water and Sewer District Northeast Utility Facility project site. The system will consist of a primary injection well, referred to as "IW-1", a backup injection well, referred to as "IW-2", and a dual zone monitoring well, referred to as "DZMW-1". The combined total disposal capacity required for the reverse osmosis concentrate and excess reclaimed wastewater effluent streams is approximately 16 MGD. Construction of these wells is currently underway. Cost: ~\$450,000 Role: Lead Geologist		
c. City of North Port, Class I Injection Well IW-2 North Port, Florida	PROFESSIONAL SERVICES 2011–2013	CONSTRUCTION (If applicable) 2012
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Responsible for various aspects of feasibility, design, and permitting of the City's newest Class I Injection well for combined municipal and industrial effluent streams from a wastewater treatment facility and a reverse osmosis plant respectively. Responsible for producing construction specifications which outlined a detailed program of pilot hole drilling and testing that was followed by construction and testing of the injection well as a part of the well design process. Supervised a drilling contracting firm and four geologists during the project's construction phase. Technical aspects of the project included geological descriptions of formation samples, interpretation of geophysical logs, analysis of packer testing data, review of construction materials specifications, technical analysis of casing cementing plans, interpretation of mechanical integrity testing data via pressure testing and radioactive tracer survey, and collection and hydraulic analysis of injection test data. Upon completion of the well, prepared technical descriptions of all aspects of construction and testing including analysis of the hydrogeologic conditions encountered for a well completion reports and also to satisfy subsequent permit requirements related to operations and maintenance of the City of North Port Injection Well System. Cost: ~\$150,000 Role: Lead Geologist		

STANDARD FORM 330 (REV. 7/2021)

3. QUALIFICATIONS OF THE PROJECT TEAM/PROJECT MANAGER EXPERIENCE

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT *(Complete one Section E for each key person.)*

12. NAME Mike Alfieri, PG, PHg, CGWP	13. ROLE IN THIS CONTRACT Hydrogeological Permitting	14. YEARS EXPERIENCE	
		a. TOTAL 27	b. WITH CURRENT FIRM 4
15. FIRM NAME AND LOCATION (City and State) Apex Companies, LLC (Tampa, Florida)			
16. EDUCATION (DEGREE AND SPECIALIZATION) MA, Geological Sciences BA, Geology and Environmental Studies		17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Geologist (PG) No. 2476, Florida Professional Hydrogeologist (PHg), American Institute of Hydrology, No. 05-HG-1629 Certified Groundwater Professional (CGWP) National Ground Water Association (NGWA)	

18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)
 Professionally licensed geologist in 13 states and a nationally certified/registered hydrogeologist; Florida Department of Business & Professional Regulation, Board of Professional Geologists; ASTM International; ASTM Sub-Committee D18.21.03 Well Design, Maintenance & Construction; Contributing author to the NGWA Manual of Water Well Standards and Best Suggested Practices for Aquifer Storage and Recovery; Inaugural Chair of the NGWA's Deep Groundwater Investigations Interest Group; Former Chair of the NGWA's Groundwater Modeling Interest Group; 2015 Program Chairman and the Proceedings Copy Editor 14th Multidisciplinary Conference on Sinkholes and the Engineering and Environmental Impacts of Karst™; Completed over 1,500 karst/subsidence projects nation-wide; Published lead and/or co-author to numerous peer-reviewed journal articles, conference proceedings, and an academic textbook, The Karst Systems of Florida: Understanding Karst in a Geologically Young Terrain; Active member of: American Water Works Association, American Water Resource Association, ASTM International, American Institute of Hydrology, NGWA, Florida Association of Professional Geologists – Florida Section of American Institute of Professional Geologists, Southeastern Geological Society

19. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
a.	Class I Injection Well Permitting Collier County, Florida Two water plants are to be constructed to service the Collier County Northeast Service Area and will provide needed reliability to meet increasing demands owing to population growth. The system will consist of a primary injection well, a backup injection well, and a dual zone monitoring well. The combined total disposal capacity required for the reverse osmosis concentrate and excess reclaimed wastewater effluent streams is approximately 16 million gallons per day (MGD). Project tasks included the design of the injection well, hydrogeologic literature review, groundwater flow modeling, permit application preparation and submittals, and responding to requests for additional information. Cost: \$80,000 Role: Principal Groundwater Modeler / Senior Hydrogeologist / Professional Geologist of Record	2020–Ongoing	Ongoing
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm City of Cocoa applied for an early renewal with a CUP extension to align permit lengths of the CUP with the St. Johns River Water Management District (SJRWMD)-funded regional Taylor Creek Reservoir (TCR) water supply project. Under CUP No. 50245, the SJRWMD authorized the continued use of 39.83 MGD of surface water from the TCR and groundwater sources. New State regulations within the Central Florida Water Initiative (CFWI) area limits Upper Floridan aquifer (UFA) groundwater use to 2025 population estimates and a per capita not to exceed 100 gpcd. The City believed a 50-year CUP aligned with the TCR project was viable, using the projected population and the gross per capita from 2015 through 2019 (131 gpcd [gross]), and would not impact existing legal uses or environmental receptors, as there was no request for any additional water. Evaluated the hydrogeologic and groundwater economic conditions for the water use permit and performed groundwater flow modeling with the new SJRWMD East Coast Florida Transient "X" (ECFTX) Regulatory model, managing the project through the permit renewal process. Met with SJRWMD senior staff, prepared the CUP application, forecasted the City's potable demand, simulated the use and determined impacts to existing legal uses or environmental receptors via groundwater modeling. The City received approval of the CUP renewal application from the SJRWMD Board District in December 2022, which approves the permit for 30 years. While this did not meet the wanted timeframe, the permit duration was a compromise reached with the City. Size: 268 sq mi Cost: \$59,600 Role: Professional Geologist of Record / Senior Managing Hydrogeologist	2020–2022	

STANDARD FORM 330 (REV. 7/2021)

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS



JOHNSON
ENGINEERING
— An Apex Company —

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS



Johnson Engineering is a firm focused on the public sector market in our 79 years of existence. The project list for Johnson Engineering is too numerous to list herein and our public sector clients range from every government from Sarasota County, City of North Port, City of Venice, Charlotte County to Marco Island, City of Naples and Collier County on the southwest coast of Florida. Our project manager for City of North Port will be Chris Beers, and he has over 31 years of experience in managing public work related projects. He has primarily served on public work projects from our Port Charlotte Office as Branch Manager. Below are several completed projects in which Chris performed project management duties to demonstrate his experience in similar projects.

#	Government	Year Began	Name	Desc.
1	Charlotte Co	2025	Charlotte County Fire Station #3	New proposed Fire Station at El Jobean Rd (CR776) to replace old FS
2	Charlotte Co	2025	Charlotte County Fire Station #6	New proposed Fire Station on US17 in Punta Gorda to replace old FS
3	Charlotte Co	2025	Charlotte County Fire Station #17	New proposed Fire Station at Tuckers Grade & US41 for new fire district area
4	Charlotte Co	2024	Caring Way & Brinson Ave Pathways	~2,500 lf of pathway
5	Charlotte Co	2023	DeSoto Ditch Hurricane Repairs	Engineering along 1.5 miles of ditch, damaged by Hurricane Ian
6	Charlotte Co	2023	Tippecanoe II Walking Paths	Engineering of walking path network in the Tippecanoe II Park
7	Charlotte Co	2023	Conway-Paulson Utilities	~4.8 miles of pathway along N. Beach Rd from Manasota Beach to Sarasota Co line
8	Charlotte Co	2023	N. Beach Road Sidewalk	~1.7 miles of pathway along N. Beach Rd from Manasota Beach to Sarasota Co line
9	Charlotte Co	2022	Melbourne St Pathway	~3,500 lf of pathway
10	Charlotte Co	2022	Parmely St Road & Pathway	~1,600 lf re-design (widened, MUP, utilities, drainage)
11	Charlotte Co	2022	Supervisors of Elections	Civil/site consultant on this facility
12	Charlotte Co	2022	Sheriff Dist 4 Facility	Civil/site consultant on this facility
13	Charlotte Co	2022	Sheriff Admin/HQ Campus	Civil/site consultant on this facility
14	Charlotte Co	2022	Rotonda Bridges	Civil consultant on bridge update/repairs on (6) Rotonda bridges
15	Lake Placid	2022	Lake Placid Septic to Sewer	Approx. 41,000 lf of sewer infrastructure around Lake Placid to convert area to sewer
16	Charlotte Co	2021	Coral Creek Bridge Deck	Research, survey, forensics, analysis of the failing bridge deck on Coral Creek Bridge
17	Charlotte Co	2021	Charlotte Flatwoods Bridge	Civil/site consultant on the renovation/repair project for this bridge in Preserve land
18	WCIND	2021	New Admin Office Project	Civil/site consultant on the new West Coast Inland Navigation District office in Venice
19	Charlotte Co	2020	South Gulf Cove Turn Basin	Dredging project for the harbor side of the turn basin
20	Charlotte Co	2020	Canal Sediment Project	Assisting County in the canal sediment removal and nutrient program
21	Charlotte Co	2019	Main St Improvements	~1,000 lf re-design of Main St for the Sunseeker project (widened, MUP, utilities, drainage)
22	Charlotte Co	2019	Ainger Bridge Updates	Performed the civil site/survey design for the updates to Ainger Bridge
23	Charlotte Co	2023	Barrier Island Access Study	Conduct planning study for the bridgeless barrier islands of Charlotte County
24	Charlotte Co	2022	Edgewater Ph 3	Convert a 2-lane corridor to a 4-lane w/median roadway (approx. 4.5+ miles)
25	Charlotte Co	2022	Gasparilla Pines Blvd Pathway	1.2+ Miles of 8 ft concrete pathway
26	Charlotte Co	2022	South Gulf Cove Ph4 Pathway	4,735 LF of 8-ft concrete pathway along Sand Domingo Blvd in SGC
27	Charlotte Co	2021	Gulf Cove Comm. Master Plan	Develop long-range master plan for the Gulf Cove Community MSBU
28	Charlotte Co	2021	Port Charlotte Blvd Pathway	1+ Mile of 8 ft concrete pathway
29	Charlotte Co	2020	Gulf Cove Entry Signs	Entry signs w/in the R/W for Gulf Cove MSBU
30	Charlotte Co	2019	NW Port Charlotte Entry Signs	Entry signs w/in the R/W for Northwest Port Charlotte MSBU
31	Charlotte Co	2021	Hayward Canal Bathymetric	Bathymetric survey of 8,495 LF of waterways for maintenance dredging project
32	Charlotte Co	2020	Lake Betty Park	Renovated Lake Betty Park improvements
33	Charlotte Co	2019	Beach Road Curbing	Approx. 2,200 LF of curbing on Beach Road
34	Charlotte Co	2018	Harbour Heights Bathymetric	Bathymetric survey channels along the Peace River a total of 2,800 LF of surveying
35	Charlotte Co	2019	South County Reg. Park MUP	Multi-use trailway system within South County Regional Park in Punta Gorda
36	Charlotte Co	2019	South Bridge Bathymetric	Bathymetric survey of waterways along the Peace River a total of 8,500 LF of surveying
37	Charlotte Co	2015	Loveland Grand Master Lift Station & 48" Interceptor	3+ miles of 48" Interceptor and master lift station for CCUD
38	Charlotte Co	2017	Parade Circle Interconnect	½+ Mile of 8 ft pathway
39	Charlotte Co	2017	CCPW Storm Structures Crest Plates	Final modeling of the Greater Port Charlotte Storm Structures
40	Charlotte Co	2017	Oceanspray Blvd. Pathway	1.5 Miles-8 ft concrete pathway

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

1

21. TITLE AND LOCATION (City and State) Loveland Grand Master Lift Station & 48" Interceptor Charlotte County, Florida		22. YEARS COMPLETED	
		PROFESSIONAL SERVICES 2020	CONSTRUCTION (If applicable) 2020
23. PROJECT OWNER'S INFORMATION			
a. PROJECT OWNER Charlotte County	b. POINT OF CONTACT NAME Mr. Bruce Bullert, P.E.	c. POINT OF CONTACT TELEPHONE NUMBER (941) 764-4509	
		Email bruce.bullert@charlottecountyfl.com	

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

This project for Charlotte County is currently ongoing and includes the engineering design and permitting for the grand master lift station in the East Port Water Reclamation Facility, approximately 13,500 linear feet (LF) of 48" gravity sewer interceptor pipe and associated improvements. The 48" interceptor primarily connects from Midway Boulevard to Olean Boulevard, along Kings Highway and Loveland Boulevard, then east into the East Port plant. Initial master planning was prepared with a conceptual road extension for access alignments for the 48" interceptor pipes within and around the East Port property. The project also includes other connections with 1,400 LF of 24" gravity sewer to I-75 for Deep Creek, 1,182 LF of 24" gravity sewer south along Loveland to Old Landfill Road, 1,840 LF of 36" gravity sewer to Hemenway for Olean and 2,067 LF of 12" watermain. Other work included proposed improvements at the plant and within the East Port facility

CONSTRUCTION PLANS
FOR
LOVELAND GRAND MASTER LIFT STATION (LGMLS)
& **48" INTERCEPTOR**
Midway Boulevard to East Port Water Reclamation Facility (EPWRF)
FOR
CHARLOTTE COUNTY UTILITIES DEPARTMENT (CCUD)
CHARLOTTE COUNTY BOARD OF COUNTY COMMISSIONERS
CHARLOTTE COUNTY, FLORIDA

SECTION 19, TOWNSHIP 46 SOUTH, RANGE 23 EAST

CONFORMED SET OF PLANS

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Johnson Engineering, LLC	(2) FIRM LOCATION (City and State) Fort Myers, Florida	(3) ROLE Design and Permitting
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

2

21. TITLE AND LOCATION (City and State)

Southwest 6 & 7 Utility Extension Project Areas 1 & 2
Cape Coral, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES	CONSTRUCTION <i>(If applicable)</i>
2015	

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Cape Coral

b. POINT OF CONTACT NAME

Mr. Paul Clingham, PE

c. POINT OF CONTACT TELEPHONE NUMBER

(239) 574-0464

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

This project includes providing utility improvements to approximately 1,100 existing residential properties as part of Cape Corals Southwest 6 & 7 utility extension program. Areas 1 and 2 include approximately 53,000 linear feet of gravity sewer main; 56,000 linear feet of potable water main; 58,000 linear feet of irrigation main; two wastewater pump stations; 9,800 linear feet of wastewater force main; and 5,400 linear feet of storm drain improvements. Johnson Engineering is providing the value engineering, plan adoption of previous design, design modifications, pump station design, permitting, bidding assistance and construction phase services. The estimated construction cost is \$12.5 million.



This project also included protected species surveys and environmental permitting for 50+ linear mile utility expansion within 5 bald eagle nest management zones, burrowing owl involvement and gopher tortoise relocations. Johnson Engineering prepared bald eagle and burrowing owl management plans and obtained a Migratory Bird Nest Removal Permit for burrowing owl burrows from FWC. Our services also included monitoring 5 bald eagle nests during construction in nesting season (2014-2016) and relocating gopher tortoises to a FWC approved relocation site.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE
	Johnson Engineering	Fort Myers, Florida	Environmental, Value Engineering, Design, Permitting, Bidding Assistance, Construction Phase Services
	Tetra Tech	Estero, Florida	Hydraulic Modeling

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

3

21. TITLE AND LOCATION (City and State)

**Jones Loop Road Force Main
City of Punta Gorda, Florida**

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2017

CONSTRUCTION (If applicable)

2020

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

City of Punta Gorda

b. POINT OF CONTACT NAME

Mr. Steve Adams, PE

c. POINT OF CONTACT TELEPHONE NUMBER

(941) 575-3325

Email

SAdams@cityofpuntagordafl.com

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

This project consisted of the design of approximately 10,600 linear feet of 16" and 12" force main along Jones Loop Road and Knights Drive. In addition, this design included a proposed lift station with generator, eight (8) directional drills using fusible PVC. Key design elements included identifying an alignment within congested rights of way that would interconnect the wastewater system and redirect increasing flows along a different path to the treatment plant. Design also included provisions to remove an existing lift station. Johnson provided the survey, design, permitting and bidding service for this project. Construction cost was \$2.1 million.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering, Inc.	Port Charlotte, Florida	Project Management, Utilities, Survey, Design, Permitting, Bidding and Construction Inspection
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT
(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

4

21. TITLE AND LOCATION (City and State) Master Pump Station 104 Collier County, Florida	22. YEARS COMPLETED	
	PROFESSIONAL SERVICES 2017	CONSTRUCTION (If applicable) 2020

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER Collier County Utilities	b. POINT OF CONTACT NAME Ms. Corinne Trtan	c. POINT OF CONTACT TELEPHONE NUMBER (239) 252-4233
		Email Corinne.Trtan@colliercountyfl.gov

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Our team provided professional engineering and design services for operational improvements at the Collier County Master Pump Station (MPS) MPS 104.00. The goal of this project was to develop, implement and test modifications to the existing operational control strategy for the pump station to remediate experienced operational difficulties with operation of the MPS. Existing operational challenges will be identified, and remedial modifications will be installed accordingly. Onsite field testing is planned to be conducted over a 12-month period to establish baseline conditions and validate subsequent operational improvements. The project will also include project management and coordination with all the various stakeholders. Implemented and evaluated revised operational control strategies and pump performance to improve the operation of the MPS.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Fort Myers, Florida	Project Management, Control System, Instrumentation, Integration Services
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

5

21. TITLE AND LOCATION (City and State)

**Alico Road Utility Relocation Improvements
Fort Myers, Florida**

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2014

CONSTRUCTION (If applicable)

Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Lee County Utilities

b. POINT OF CONTACT NAME

Ms. Talya Mayer, P.E.

c. POINT OF CONTACT TELEPHONE NUMBER

(239) 533-8504

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Johnson Engineering provided the design, permitting, and construction engineering inspection for relocating approximately 16,000 linear feet of 36-inch water main to accommodate for road and drainage improvements along Alico Road in Lee County. The approximate cost of construction was \$3.5 million.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Fort Myers, Florida	Design, Permitting, Construction Management
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

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4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

6

21. TITLE AND LOCATION (City and State)

Estero Boulevard Force Main Design
Fort Myers, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2016

CONSTRUCTION (If applicable)

Ongoing

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Lee County Utilities

b. POINT OF CONTACT NAME

Mr. Robert Lanier

c. POINT OF CONTACT TELEPHONE NUMBER

(239) 533-8200

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

This ongoing project consists of the design for relocating approximately 20,000 linear feet of various size (18-inch and smaller) force main to accommodate for road and drainage improvements along Estero Boulevard as proposed by Lee County DOT. This project was broken up into six segments along Estero. Hydraulic modeling was included to analyze the existing force main system for potential rerouting of flows to provide for the most efficient design possible. Johnson Engineering provided the preliminary design, hydraulic modeling, design and permitting for this project.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Fort Myers, Florida	Design, Permitting, Hydraulic Analysis, Bidding, Construction Phase Services
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

7

21. TITLE AND LOCATION (City and State)

**Master Pump Station 7716
Lee County, Florida**

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2020

CONSTRUCTION (If applicable)

2020

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Lee County

b. POINT OF CONTACT NAME

Mr. Charlie Duverge

c. POINT OF CONTACT TELEPHONE NUMBER

(239) 533-8164

Email

CDuverge@leegov.com

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

This project consisted of designing and relocating a master pump station capable of conveying a peak flow of approximately 1,700 Gallons Per Minute (GPM) from various developments along Corkscrew and Three Oaks Parkway within Lee County. Some of the unique challenges of this project is coordination with permitting agencies, generator design, working within a proposed development and hydraulic modeling. Johnson Engineering provided the survey and design for this project. Also within the contract is permitting, bidding services and construction phase services for this project.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering, Inc.	Fort Myers, Florida	Project Management, Utilities, Permitting, Survey, Hydraulic Modeling, Bidding, Construction Phase Services
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

8

21. TITLE AND LOCATION (City and State)

Burnt Store Road Widening Phase II
Charlotte County, Florida

22. YEARS COMPLETED

PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)
2020	

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Charlotte County

b. POINT OF CONTACT NAME

Ms. Lindsey Johnson

c. POINT OF CONTACT TELEPHONE NUMBER

(941) 575-3639

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Johnson Engineering completed the design of four miles of 2 to 4 lane widening of Burnt Store Road in Charlotte County. Our team provided all aspects of roadway, drainage and utility design and permitting. The project included sidewalks, utilities, lighting and significant ROW and easement acquisition. As designer of the project we have all of the CAD linework used to establish the existing and proposed ROW.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Fort Myers, Florida	Design, Drainage, Utilities, Permitting, Lighting, ROW
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)

20. EXAMPLE PROJECT KEY NUMBER

9

21. TITLE AND LOCATION (City and State)

**Piper Road Improvements
Charlotte County, Florida**

22. YEARS COMPLETED

PROFESSIONAL SERVICES

2020

CONSTRUCTION (If applicable)

2020

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Charlotte County

b. POINT OF CONTACT NAME

Ms. Lindsey Johnson

c. POINT OF CONTACT TELEPHONE NUMBER

(941) 575-3639

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

This project for Charlotte County encompassed a new urban four-lane design. Consisting of 1.5 miles of new roadway, this project also entailed LED lighting design, and traffic signal design. The project included a FDOT permitted connection at U.S. 17. Johnson Engineering provided survey, SUE, permitting, roadway, signalization and lighting design. Construction was recently completed on time and on budget.



25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	Johnson Engineering	Fort Myers, Florida	Design, Lighting, FDOT Permitting, Survey, SUE
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

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4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

<p style="text-align: center;">F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)</i></p>	<p>20. EXAMPLE PROJECT KEY NUMBER 10</p>
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<p>21. TITLE AND LOCATION <i>(City and State)</i> City of Fort Myers Advanced Wastewater Treatment Plant Deep Injection Wells <i>(Fort Myers, Florida)</i></p>	<p>22. YEAR COMPLETED</p>	
	<p>PROFESSIONAL SERVICES 2024–2028</p>	<p>CONSTRUCTION <i>(if applicable)</i> 2024–Present</p>

23. PROJECT OWNER'S INFORMATION		
<p>a. PROJECT OWNER City of Fort Myers</p>	<p>b. POINT OF CONTACT NAME Tyler Weinand</p>	<p>c. POINT OF CONTACT TELEPHONE NUMBER (239) 321-7219</p>

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT *(Include scope, size, and cost)*

The City of Fort Myers is implementing deep injection wells (DIWs) under the Florida Department of Environmental Protection (FDEP) underground injection control (UIC) program to meet their discharge requirements by 2029. The City's goal is to reduce outflows to the Caloosahatchee River from the South Advanced Wastewater Treatment Facility (SAWWTP) and the Central Advanced Wastewater Treatment Facility (CAWWTP) by 99 percent by December 31, 2028. Additionally, the city is planning and constructing a series of new raw brackish water source wells to supplement their existing wellfield, ensuring adequate water supply to meet projected demands by 2025 and 2032. These efforts demonstrate the City's commitment to sustainable water management and environmental protection.

Both wastewater facilities will rely on DIWs targeting the Boulder Zone of the Eocene Oldsmar Formation to dispose of excess reclaimed water. Based on two evaluations of alternative solutions, the City has planned to construct and place into service at least one DIW at the CAWWTP and the SAWWTP by end of 2025 with an anticipated capacity of 40 MGD. A second DIW is to be constructed and placed in service at the CAWWTP and the SAWWTP by end of 2028 with additional redundant capacity of 40 MGD.

The Water Science Team was strategically assembled to meet all the needs of this project for design, permitting, professional construction oversight, and operational approvals for the proposed Class I injection wells at the City's AWWTPs in operation at the completion of the project. The Team offers unsurpassed local hydrogeologic experts, as well as local engineers with intimate knowledge of the City's plants, proposed designs, and requirements.

The Water Science Team scope of work with the City will include design, permitting, and construction oversight of DIWs and aboveground controls. Currently, the project tasks include, but are not limited to, project management, preparation of the preliminary design report, drawings, and specifications, all permitting including FDEP permitting services, pre-construction and bid support services, construction phase services, FDEP DIW report services, DIW commissioning services, and other additional related services to be determined during negotiation of the final scope.

The 100 percent design and technical specifications for the DIWs have been completed and the FDEP permitting was expedited by Water Science. The Final permit was received in mid-2024 and the start of well construction began shortly thereafter. On completion, the 99 percent reduction in surface water discharges will be met.

Scope of Services Provided: Design, permitting, and construction oversight of DIWs; project management; reporting

Size: 40 MGD

Estimated Cost to Complete: \$3,501,740 Project / \$1,331,460 Water Science Work Tasks

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT			
a.	(1) FIRM NAME Water Science Associates, an Apex Company	(2) FIRM LOCATION <i>(City and State)</i> Fort Myers, Florida	(3) ROLE Prime Consultant
b.	(1) FIRM NAME	(2) FIRM LOCATION <i>(City and State)</i>	(3) ROLE

4. PROFICIENCY WITH SIMILAR SERVICES/PROJECTS

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Project Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)									
		1	2	3	4	5	6	7	8	9	10
Chris Beers, PE, PSM	Project Manager	X		X					X	X	
Mike Dickey, PE	QA/QC	X	X	X	X	X	X	X			
Dave Trouteaud, PE	Utilities	X	X	X	X	X	X	X			
Billy Saum, PE	Utilities				X			X	X		
Stephen Howard, EI	Utilities				X	X	X	X			
Brad Sundermeier, EI	Utilities				X	X	X		X		
Erik Howard, PE, PSM	Water Resources	X	X		X			X			
Laura Herrero	Environmental Permitting	X	X	X	X	X	X		X	X	
Ryan Bell, PE, PTOE	Transportation			X		X	X		X	X	
Vee Lofton	Construction Inspection			X		X	X			X	
Rick Daniels, PSM	Survey/SUE	X	X			X	X			X	
Laura DeJohn, AICP	Land Planning						X				
Paul Lohr, GISP	GIS						X				
Kirk Martin, PG	Hydrogeologist (WSA)										X

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	Charlotte County, Loveland Grand Master Lift Station & 48" Interceptor	6	Lee County, Estero Blvd. Force Main Design
2	Cape Coral, Southwest 6 & 7 Utility Extension Project Areas 1 & 2	7	Lee County, Master Pump Station 7716
3	City of Punta Gorda, Jones Loop Road Force Main	8	Charlotte County, Burnt Store Road Widening Phase II
4	Collier County, Master Pump Station 104	9	Charlotte County, Piper Road Improvements
5	City of Fort Myers, Alico Road Utility Relocation Improvements	10	City of Fort Myers, Advanced Wastewater Treatment Plant Deep Injection Wells

5. PROJECT CONTROL/APPROACH



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UNDERSTANDING & APPROACH.....

The purpose of this RFQ is to seek qualified engineering firms to provide miscellaneous utility engineering services for the City of North Port on an as-needed basis. As outlined within the City’s RFQ, specific services may include the following:

Category 2 - Water, Wastewater, and Reclaimed Water Conveyance Systems: Assistance with the study, permitting, design, CEI, and O&M activities associated water/wastewater/reclaimed water distribution, collection and transmission systems as well as utility relocations within the City of North Port and Florida Department of Transportation (FDOT) rights of way.

Category 3 - Water, Wastewater, and Reclaimed Water Planning: Assistance with the evaluation of the OWNER’s service area needs for growth planning. Work efforts may include evaluating growth and new service impacts to the utility, surface and ground water resource management, consumptive use permitting, system engineering reports, flow monitoring data analysis, master planning efforts and updates, Geographical Information System (GIS) analytics, as well as hydraulic modeling.

PROJECT MANAGEMENT PLAN

Johnson Engineering recognizes that project success is driven by communication, cost effectiveness, commitment to quality and responsiveness. The following outlines our approach to effectively managing projects for this contract.



Communication

We first listen to City staff, and then develop an agreeable scope of work centered on City objectives and define steps of how these will be achieved. Project milestones will be developed and charted on a GANTT chart critical path schedule, so professional staff can gauge the progression and success of the completed work. These project milestones also enable flexibility as new information/data is generated which may shift the scope of work.

Communication continues with an initial project kick-off meeting, followed by regularly scheduled progress meetings. Day-to-day (if needed) coordination will be achieved between City Project Managers and Johnson Engineering, many of whom enjoy a long history of working side by side on various projects.

Cost Effectiveness

Johnson Engineering offers a single source of multi-disciplinary services. We will conduct a comprehensive assessment of your project that eliminates the inefficiencies of hiring several firms to provide a narrow scope of service. Our in-house data collected over decades in business can be directly applied to your project, saving research and field data collection expenses. Furthermore, we know what works locally from our experience and excellent working relationships with regulatory agencies.

Our learning curve has already been accomplished through 79+ years of successfully completing many major local projects. We have a tradition of completing City projects both on time and under budget - but never at the sacrifice of quality.

Quality

We believe that quality should be long-lasting. We will incorporate this attitude into each design calculation, drawing, permit application, technical report, and work products produced by our team. Our final work products will pass our internal quality assurance and control process prior to delivery to the City. And should City staff have any comments or concerns, we will address those issues until the City is fully satisfied.

We live in the community in which we do business, (Chris Beers recently purchased a home in Wellen Park Lake Spur Neighborhood) and we believe strongly in our ability to improve our community through superior services. Our team has the knowledge and skills necessary to perform quality work, as demonstrated by our past performance. It gives us all great pride to drive down a roadway or pass a public works project or environmental preservation effort that we were fortunate enough to have played a role in designing and implementing. We want nothing less than our best on display, and we want it to stand the test of time.

Responsiveness

Our project team has a proven track record in providing outstanding customer service and responding immediately. We understand the City’s needs and concerns related to its customers. Having witnessed the tremendous growth in Southwest Florida, we understand the importance for the City of North Port to have consultants that are reliable and capable of providing the professional services to satisfy the City’s immediate and future needs. We have assembled a team with the professional staffing necessary to meet these demands.

We pride ourselves on quick and immediate responses to your needs or concerns. Not only will you be able to contact us at any time, but we do not hesitate to contact our clients as soon as any information pertaining to the project needs to be relayed. While working with you, your interests and budget are our primary obligation.



INNOVATION & SPECIALIZED SERVICES

We pride ourselves in thinking outside the box – developing innovative ways to tackle complex issues within our unique Southwest Florida environment. From the largest to the smallest of projects, our team truly enjoys challenging themselves to find creative solutions. We make innovation happen by employing a diverse staff that collectively examines your project from a singular perspective and then works together to arrive at the optimal solution.

We also understand that even similar projects may require fundamentally different approaches given our changing physical and historical environment. We can achieve this flexibility by understanding local conditions, a changing regulatory environment, and emerging technologies.

A few of the innovative and specialized services Johnson Engineering offers are the following:

Data Collection and Analysis

Data is ubiquitous in the modern world, and your utility system is no different. In fact, utility systems are extremely rich in data that you can leverage for planning and decision-making. Working with our GIS specialists, we can put that data in the hands of your field crews to improve safety and efficiency during regular maintenance and emergency repairs.

Our team regularly collects pressure data from utility systems. Instead of assuming a pressure, we can tell you the exact pressures and how they change throughout the day. We can deploy short-term or permanent pressure data collection equipment into your systems. Permanent deployments can enable real-time monitoring for breaks or surges. Or, high-resolution pressure data can be used to avoid under or oversizing pipes and pumps – instead, we can right-size this equipment. This translates into lower upfront costs and improved efficiency.

We have also developed a unique approach to calculating wastewater flows to pump stations. We can collect our own data or leverage your existing SCADA data to determine how much wastewater is being pumped, what the peak factor is, and – with enough information – if stormwater inflow and infiltration are an issue. Make your data work for you. Our team can help you make data-centric decisions that fix issues and save money.

Hydraulic Modeling

Hydraulic modeling is an essential tool for planning, sizing equipment, evaluating operational issues, and identifying opportunities to improve reliability and efficiency. We provide hydraulic modeling services that include development, data collection, calibration, evaluation, and surge analysis. Our team has developed small community models and large service-area scale models. We can leverage existing GIS data or develop a model from scratch. We can leverage data collected in the field for calibration and develop extended period simulations to evaluate system dynamics. We know that accurate hydraulic modeling provides critical support to almost all capex planning and utility designs.

Subsurface Utility Engineering

Johnson Engineering has been providing subsurface utility engineering (SUE) services since 2001. This process allows us to identify existing utilities during design and helps avoid costly conflicts of utilities that may not have been found before construction. The excavating equipment we use, called “StarVAC”, is custom-built for digging in South Florida soils. We

5. PROJECT CONTROL/APPROACH

also use a “Noggin” Ground Penetrating Radar (GPR) system so we can provide our clients with quality Levels A through D of subsurface utility engineering services. Uncovering these utilities allows us to record the exact size, composition and condition. This information can then be implemented into our Geographical Information System (GIS). Digital photos can be taken of all the exposed utilities to assist in the construction of the proposed project.

Drone

We offer our clients aerial drone services as part of our due diligence and to monitor the progress of projects. We have Federal Aviation Administration (FAA) 107-Certified Unmanned Aircraft Systems (UAS) certified pilots. Having an in-house drone pilot allows us to create cost-effective, high-quality drone-based aerial images and video, data for analysis, surveying, aerial mapping, and more. Our drones use a 12-megapixel camera mounted on a three-axis gimbal, which provides the stability and resolution required for high quality imagery and map production. Drone-based imagery and videos can be used for a variety of applications in the engineering, environmental, construction, mining, and agricultural industries.



360 Degree Ground Level Videography

While we employ tried and true methods to help ensure we get the job done, we are also open to new and innovative approaches that may benefit our clients. We have employed a few innovative concepts in our CEI projects from a documentation standpoint. A picture is worth a thousand words. Like everyone else, we will take the standard project photos and even drone aerial photography has become almost standard. We have several licensed drone pilots and can provide such services. Another technique we have found useful is in 360-degree ground level videography. We utilize special cameras that allow us to drive the project and get complete documentation of the corridor with a street-view type navigation similar to Google Earth. These videos are cataloged and saved creating an accurate and very detailed record of the construction progress. These video can also be hosted on our company servers with access provided to County staff. A sample video can be viewed and navigated by following the QR link on the left. (Works best if viewed in the YouTube app.)

Permitting with Various Agencies

Regulatory agency permitting is the back-and-forth process with the goal of determining a compromise between the client’s needs and the agencies’ goals. Johnson Engineering understands that the time used to communicate in this traditional process can consume precious time and create needless delays. To be efficient in our schedules, we maintain constant communication with reviewers and have built strong relationships with them over time. These relationships benefit our clients, because we can head off concerns or misunderstandings with the reviewer and provide information before a formal request for additional information is issued. These tactics can shorten the duration of a permit issuance by months. Johnson Engineering has been in business for over 79+ years and has become very familiar with key personnel at local permitting agencies. Johnson Engineering has a diverse group of specialists ranging from professional engineers to ecologists that allows us to permit a variety of projects from potable water systems to Environmental Resource and Core permits. When it comes to fast-track permitting, Johnson Engineering knows where to go and who to see to get the job done!

FIRM AVAILABLE RESOURCES

We have a long-standing reputation for delivering projects on time and within budget. Our team has staff and resources that are immediately deployable to this project. We ensure that our staff’s commitments can accommodate accelerated schedules that meet our clients’ needs. Additionally, Johnson Engineering has many licensed professionals, designers, and field crews that can supplement our team’s personnel to meet an aggressive schedule. When your staff needs something done quickly, our staff delivers. We’re confident that our past performance demonstrates that we only take on projects that we can commit sufficient time and effort to.



SCHEDULE & TIMELY COMPLETION OF PROJECTS

Johnson Engineering relies on communication and effective leadership to reach our goal of bringing a project in on time and within budget. The first step we must take is to meet with the City to collaborate on a project schedule. During this meeting, we will discuss the stakeholder’s expectations, goals, budgets, permits, constraints and any other factors or information our team needs to make this project successful. Once everyone understands all the peripheral elements of the project, we can begin to plan and implement a realistic and workable schedule. Effective project schedules are created by determining every task required for the project, what resources are necessary to complete the task, and how to execute each task. The task list is then prioritized with the interdependencies between the tasks identified and documented within the proposed project schedule.

The initial schedule is an estimate which is continually updated as each task is completed and as information affecting the task completion dates is received. Johnson Engineering’s corporate culture is to ensure every employee working on a project takes personal responsibility in completing their portion of the task accurately and on time. Our project manager, Chris Beers, PE, PSM, has the ability to utilize any of the more than 130 professional team members within our highly trained and experienced professionals to complete each task.

We will use the following direct control techniques to maintain the project schedule:

Virtual Meetings - Due to the COVID-19 pandemic, Johnson Engineering has transitioned to meetings with clients and agencies via the many virtual methods, i.e. TEAMS, ZOOM, conference call, etc. This has proven valuable since clients, owners, engineers, stakeholders all have varying protocols regarding the pandemic and how their organization handles this. Johnson Engineering is very adept and flexible and has transitioned with the times to include as a valuable tool to keep schedule and costs controlled.

Progress Meetings with City of North Port - City staff and our team will have appropriate planning and progress meetings to review the schedule, issues, calculations, plans, deliverables, permits, etc. The time, frequency, and place of these meetings will be determined when the initial project schedule is made and adjusted as needed. It is our experience that these meetings occur more frequently at project kick-off and towards the completion of the project. Minutes are kept and distributed with notes, statements, direction, and adjustments as needed.

Weekly Status Reports - We make it a priority to issue weekly progress reports, regardless of the amount of activity, to ensure open dialogue with county and regulatory agencies. This technique has proven valuable to the City of Fort Myers utilities on several other projects we have recently performed like Coronado Force Main and Phase 3-C. This will allow City of North Port utilities staff to have a weekly snapshot of progress, % complete, and schedule events or milestones. The City staff will in turn be able to report ‘up the chain of command’ clearly and effectively.

In-House Project Review and Meetings - All our project teams have internal controls to keep the resources and goals of each project focused and scheduled. These reviews and meetings allow us to analyze each task and work out critical issues and constraints, and level or supplement resources.

Quality Control and Peer Reviews - Senior professionals in the company conduct independent peer reviews and critiques. This brings in a fresh set of eyes to analyze and approach the project.

Other Agency or Utilities Coordination - Johnson Engineering often works on projects in which coordination must be made with non-City of North Port agencies and/or private utilities. Non-coordination with some of these entities like FPL can cause significant delays to a project. Poles must be moved, wires re-routed, or pedestals re-located. Johnson Engineering will cross-coordinate with these entities to ensure no or minimal schedule delays occur. We have the relationships (and contact information) with the field personnel and management of these entities. As always, this coordination will be documented in the weekly status reports mentioned above.

6. REFERENCES



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6. REFERENCES

CHARLOTTE COUNTY PUBLIC WORKS | John Elias, Director | 7000 Florida Street, Punta Gorda, FL 33950
 Phone: (941) 575-3646 | Fax: (941) 626-0267 | John.Elias@CharlotteCountyFL.gov

John Elias, as CCPW Director, has overseen all projects the Johnson Engineering team has performed in Charlotte County; including these listed below and in this RFP.

CHARLOTTE COUNTY PUBLIC WORKS | Joanne Vernon, Project Manager | 410 Taylor Road, Unit 104, FL Punta Gorda, FL 33950 | Phone: (941) 575-3661 | Fax: (941) 575-3664 | Joanne.Vernon@CharlotteCountyFL.gov

Joanne Vernon, as Charlotte County Engineering in CCPW, has oversaw all projects the Johnson Engineering team has performed in Charlotte County; including these listed below and in this RFP. She has direct supervisory authority over the CCPW project manager and oversees all Johnson Engineering contracts for CCPW projects.

FGUA | Michael Currier, Area Manager | 9841 Bernwood Place Drive, Suite 120, Fort Myers, FL 33966 | Phone: (239) 368-1615 | Fax: (239) 368-7486 | mcurrier@govmserv.com

Mike Currier, as area manager for FGUA, oversaw the work for the Bell Boulevard water main. This project consisted of the design, permitting and construction administration services for 11,000 linear feet of proposed 12-inch water main along Bell Boulevard in Lehigh Acres. The project consisted of design, environmental review, permitting, bidding and construction administration services.

Projects performed for Raymond Slade of Charlotte County

**CHARLOTTE COUNTY
PUBLIC WORKS**
 Raymond Slade,
 Project Manager
 410 Taylor Road Unit 104
 Punta Gorda, FL 33950
 Phone: (941) 575-3685
 Fax: (941) 575-3664
[Raymond.Slade@
CharlotteCountyFL.gov](mailto:Raymond.Slade@CharlotteCountyFL.gov)

Completed	Name	Construction Cost
2018	Parade Circle Interconnect (½+ M)	\$355,781
2018	Oceanspray Blvd. Pathway (1.5 M)	\$578,900
2019	South Gulf Cove Ph 3 Sidewalks (Design)	\$299,906
30% Ongoing	Midway Blvd Bridge & Sidewalk (Design)	\$199,845
2017	Cape Haze Drive Sidewalk	\$398,500
60% Ongoing	Peachland Blvd Pathway (2.5 M) (Design)	\$134,463
2016	South Gulf Cove Pathway (Ph 1)	\$951,104
2018	Elkcam Blvd Lights & Pathway (Design)	\$46,510
2018	Gertrude & Aaron Pathway (Design)	\$76,580
Total		\$3,041,589

Projects performed for Karen Bliss of Charlotte County

**CHARLOTTE COUNTY
PUBLIC WORKS**
 Karen Bliss,
 Project Manager
 410 Taylor Road Unit 104
 Punta Gorda, FL 33950
 Phone: (941) 575-3642
 Fax: (941) 575-3664
[Karen.Bliss@
CharlotteCountyFL.gov](mailto:Karen.Bliss@CharlotteCountyFL.gov)

Completed	Name	Construction Cost
2018 (30%)	ELK 4.56 Storm Structure (Design)	\$99,710
2018	HAV 4.84 Storm Structure	\$1,642,499
2015	Lion Heart 4.03 Storm Structure	\$1,464,183
2016	Lion Heart 4.34 Storm Structure	\$881,951
2017 (50%)	Greater Port Charlotte Crest Plates (Design)	\$464,805
2015	DOR 4.89 Storm Structure	\$724,183
2017	SUN 4.70 Storm Structure	\$998,112
2016	FOR 5.11 & NIA 5.72 Storm Structure	\$2,196
2017	FOR 4.60 & NIA 5.09 Storm Structure	\$1,555,132
Total		\$7,832,771

ATTACHMENT 3 - REFERENCES/CLIENT LISTING

Include at least five (5) business related references for which they are currently providing or have provided within the last ten (10) years, services similar to the scope of services required by this RFP. A minimum of three (3) references must be for work performed in Florida.

1. Business/Customer Name: Charlotte County Public Works
Name of Contact Person/Title: Raymond Slade, Project Manager
Telephone# (941) 575-3685 E-mail Raymond.Slade@CharlotteCountyFL.gov
Address 410 Taylor Road, Unit 104, Punta Gorda, FL 33950
Phone Number (941) 575-3685
Duration of Contract or business relationship 10+ years Project completion date: _____
Type of Services Provided Engineering/Utilities
Cost of Project: Design Varies per project Construction: Varies per project
2. Business/Customer Name: Charlotte County Public Works
Name of Contact Person/Title: Karen Bliss, Project Manager
Telephone# (941) 575-3642 E-mail Karen.Bliss@CharlotteCountyFL.gov
Address 410 Taylor Road, Unit 104, Punta Gorda, FL 33950
Phone Number (941) 575-3642
Duration of Contract or business relationship 10+ years Project completion date: _____
Type of Services Provided Engineering/Utilities
Cost of Project: Design Varies per project Construction: Varies per project
3. Business/Customer Name: Charlotte County Facilities
Name of Contact Person/Title: Justin Dunn, Project Manager
Telephone# (941) 743-1273 E-mail justin.dunn@CharlotteCountyfl.gov
Address 7000 Florida Street, Punta Gorda, FL 33950
Phone Number (941) 743-1273
Duration of Contract or business relationship 2 years Project completion date: _____
Type of Services Provided Engineering/Utilities
Cost of Project: Design Varies per project Construction: Varies per project

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

4. Business/Customer Name: Charlotte County Public Works

Name of Contact Person/Title: Joanne Vernon, Project Manager

Telephone# (941) 575-3661 E-mail Joanne.Vernon@CharlotteCountyFL.gov

Address 410 Taylor Road, Unit 104, Punta Gorda, FL 33950

Phone Number (941) 575-3661

Duration of Contract or business relationship 10+ years Project completion date: _____

Type of Services Provided Engineering/Utilities

Cost of Project: Design Varies per project Construction: Varies per project

5. Business/Customer Name: FGUA

Name of Contact Person/Title: Michael Currier, Area Manager

Telephone# (239) 368-1615 E-mail mcurrier@govmserv.com

Address 9841 Bernwood Place Drive, Suite 120, Fort Myers, FL 33966

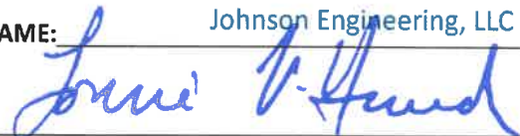
Phone Number (239) 368-1615

Duration of Contract or business relationship 10+ years Project completion date: 1/31/2024

Type of Services Provided Utilities (Bell Boulevard Water Main

Cost of Project: Design \$172,810 Construction: N/A

COMPANY NAME: Johnson Engineering, LLC

SIGNATURE: 
Lonnie V. Howard, President

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

**ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM**

RFP 2025-12 Professional Utility Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)	
FIRM NAME: Johnson Engineering, Inc.	
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948	
Telephone number#: (941) 766-6262	
E-mail: cbeers@johnsoneng.com	
Point of Contact <u>Chris Beers, PE</u> Contact Phone Number <u>(941) 766-6262</u>	
2. Worked Performed as <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain)	
Percent of project work performed <u>85</u> %	
If Subcontractor, who was the prime (Name/Phone #) _____	
3. CONTACT INFORMATION	
Contract Number: <u>Varies Contracts #'s for all 29 of the 56 Storm Structures</u>	
Contract Type: _____ Firm Fixed Price <input type="checkbox"/> Fixed _____ Cost Reimbursement _____ Other (please specify): _____	
Contract Title: <u>Greater Port Charlotte Storm Structures Program: 29 of 56 storm structures replaced from 1999-2022</u>	
Contract Location: <u>Charlotte County</u>	
Award Date (mm/dd/yy) <u>07/1999</u>	
Actual Completion Date: <u>09/2022</u>	
Original Contract Price (Award Amount): <u>Contract on each individual storm structure</u>	
Final Contract Price (to include all modifications, if applicable): <u>Same</u>	
Explain the Difference: <u>Only additional services where needed, minimal to no-charge orders for the 29 structures</u>	
4. PROJECT DESCRIPTION: Complexity of Work <input checked="" type="checkbox"/> HIGH <input type="checkbox"/> MED <input type="checkbox"/> ROUTINE	
How is this project relevant to project submission? <small>Charlotte County Public Works retained the services of Johnson Engineering for the survey, design, permitting, & construction services of this new box culvert on Peachland Blvd. This project had to be designed to accommodate live traffic during construction, maintain a 20" sewer force main, & have contingency for a major tropical storm event. This completed the 29th storm structure for the Johnson team in the Greater Port Charlotte (GPC) drainage basin. This also completed the last of the 56 structures of the GPC basin, and Johnson Engineering closed out the completed SWFWMD certification for CCPW on the entire Environmental Resource Permit.</small>	

5. CLIENT INFORMATION

Name: Joanne Vernon, PE **Title:** County Engineer
Name of Entity: Charlotte County Public Works
Phone Number: (941) 575-3661 **E-Mail:** joanne.vernon@charlottecountyfl.com

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>15</u> Months: _____
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>9</u> They did a great job.
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO <small>We have on many other projects for the County</small>
7. Date Questionnaire completed	(mm/dd/yy) <u>4/3/25</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____

Johnson has been great to work with and has done a good job in many areas for Charlotte County Public Works. They have worked on many projects from water control structures, sidewalks, and road widening projects.

Vernon, Joanne Digitally signed by Vernon, Joanne
Date: 2025.04.03 13:52:21 -04'00'

Signature

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

IF THERE ARE UNFORESEEN CIRCUMSTANCES AND THE CLIENT CANNOT RETURN COMPLETED FORM DIRECTLY TO THE PROPOSER, COMPLETED FORMS MAY BE DIRECTLY SUBMITTED TO:
PURCHASING@NORTHPORTFL.GOV REFERENCING THE RFP #: 2025-12.

THE CITY RESERVES THE RIGHT TO VERIFY ANY AND ALL INFORMATION ON THIS FORM.

NOTE: IF COMPLETED REFERENCES ARE NOT RETURNED TO PURCHASING, IT MAY AFFECT THE EVALUATION RATING.

ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM

RFP 2025-12 Professional Utility Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)
FIRM NAME: Johnson Engineering, Inc.
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948
Telephone number#: (941) 766-6262
E-mail: cbeers@johnsoneng.com
Point of Contact <u>Chris Beers, PE</u> Contact Phone Number <u>(941) 766-6262</u>
2. Worked Performed as <input type="checkbox"/> Prime <input checked="" type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain) Percent of project work performed <u>35</u> % If Subcontractor, who was the prime (Name/Phone #) <u>Aaron Jacobson, (941) 404-1579, Schenkel Shultz & Associates</u>
3. CONTACT INFORMATION Contract Number: <u>2021000370 - Design of Sheriff's Admin Support HQ Building</u> Contract Type: <input type="checkbox"/> Firm Fixed Price <input checked="" type="checkbox"/> Fixed <input type="checkbox"/> Cost Reimbursement <input type="checkbox"/> Other (please specify): _____ Contract Title: <u>Charlotte Storm Sheriff HQ/Admin</u> _____ Contract Location: <u>Charlotte County</u> _____ Award Date (mm/dd/yy) <u>02/07/2022</u> Actual Completion Date: <u>11/27/2023</u> Original Contract Price (Award Amount): <u>\$71,620</u> Final Contract Price (to include all modifications, if applicable): <u>\$71,620</u> Explain the Difference: _____
4. PROJECT DESCRIPTION: Complexity of Work <input type="checkbox"/> HIGH <input type="checkbox"/> MED <input checked="" type="checkbox"/> ROUTINE How is this project relevant to project submission? Civil/site consultant to Shenkle Schultz Architects on a new facility to house the Charlotte County Sheriff Administration Center & HQ offices within the Eastport County Campus. This included survey, design, and permitting all civil/site related activities. Also, include coordination with the new Supervisors of Election Warehouse at the same campus.

5. CLIENT INFORMATION		
Name: Justin Dunn	Title: Charlotte County Facilities, Project Manager	
Name of Entity: Charlotte County Facilities		
Phone	Number: (941) 743-1273	E-Mail:
justin.dunn@charlottecountyfl.com		

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>1</u> Months: <u>10</u>
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>9</u>
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
7. Date Questionnaire completed	(mm/dd/yy) <u>04/03/2025</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____



Signature

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**ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM**

RFP 2025-12 Professional Utility Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)	
FIRM NAME: Johnson Engineering, Inc.	
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948	
Telephone number#: (941) 766-6262	
E-mail: cbeers@johnsoneng.com	
Point of Contact <u>Chris Beers, PE</u> Contact Phone Number <u>(941) 766-6262</u>	
2. Worked Performed as <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain) Percent of project work performed <u>100</u> % If Subcontractor, who was the prime (Name/Phone #) _____	
3. CONTACT INFORMATION	
Contract Number: <u>19-063</u>	
Contract Type: _____ Firm Fixed Price _____ Cost Reimbursement _____ Other (please specify): <u>NTE</u>	
Contract Title: <u>Storm Structures HAV 4.84</u>	
Contract Location: <u>Charlotte County</u>	
Award Date (mm/dd/yy) <u>09/21/2018 (Design)</u>	
Actual Completion Date: <u>09/21/2018 (Design)</u>	
Original Contract Price (Award Amount): <u>\$93,620 (Design)</u>	
Final Contract Price (to include all modifications, if applicable): <u>\$93,620 (Design)</u>	
Explain the Difference: <u>None</u>	
4. PROJECT DESCRIPTION: Complexity of Work <input type="checkbox"/> HIGH <input type="checkbox"/> MED <input checked="" type="checkbox"/> ROUTINE	
How is this project relevant to project submission? <small>Johnson Engineering was retained by Charlotte County to complete the survey, design, permitting, and construction services for this Storm Water Control Structure. The work performed included: survey, subsurface utility engineering (SUE), deed research, SWFWMD environmental resource permitting, utility relocation (public & private), FDEP permitting, stormwater modeling, USACOE permitting, engineering, design, MOT, County multi-department coordination, estimating, construction documents, and other administrative tasks. This structure is assigned an FDOT bridge number and will be on the FDOT inventory for bi-annual inspections.</small>	

5. CLIENT INFORMATION

Name: Karen Bliss **Title:** Project Manager
Name of Entity: Charlotte County Public Works
Phone Number: (941) 575-3642 **E-Mail:** karen.bliss@charlottecountyfl.com

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>1</u> Months: _____
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>10</u>
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
7. Date Questionnaire completed	(mm/dd/yy) <u>4/3/2025</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____

Bliss, Karen Digitally signed by Bliss, Karen
Date: 2025.04.03 10:34:42
-04'00'

Signature

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

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**ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM**

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1. Contractor Information (Proposer information)	
FIRM NAME: Johnson Engineering, Inc.	
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948	
Telephone number#: (941) 766-6262	
E-mail: cbeers@johnsoneng.com	
Point of Contact <u>Chris Beers, PE</u> Contact Phone Number <u>(941) 766-6262</u>	
2. Worked Performed as <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain) Percent of project work performed <u>50</u> % If Subcontractor, who was the prime (Name/Phone #) _____	
3. CONTACT INFORMATION	
Contract Number: <u>17-126</u>	
Contract Type: <input checked="" type="checkbox"/> Firm Fixed Price <input type="checkbox"/> Cost Reimbursement <input type="checkbox"/> Other (please specify): _____	
Contract Title: <u>South Gulf Cove Pathways, Phase 3</u>	
Contract Location: <u>Charlotte County</u>	
Award Date (mm/dd/yy) <u>05/04/2017 (Design)</u>	
Actual Completion Date: <u>02/06/2019 (Design)</u>	
Original Contract Price (Award Amount): <u>\$299,906 (Design)</u>	
Final Contract Price (to include all modifications, if applicable): <u>\$299,906 (Design)</u>	
Explain the Difference: <u>No Change Orders</u>	
4. PROJECT DESCRIPTION: Complexity of Work <input type="checkbox"/> HIGH <input type="checkbox"/> MED <input checked="" type="checkbox"/> ROUTINE	
How is this project relevant to project submission? <small>Johnson Engineering was retained by Charlotte County Public Works to design, permit and completed construction bid documents on this five (5) different roadways comprising 9.25 miles of 8' wide pathway project in South Gulf Cove (see table below). This project had to consider all ADA code considerations in design pertaining to longitudinal/lateral grades and slopes at existing driveways and bridge approaches. Johnson Engineering was responsible for all survey, design, SWFWMD permit exemption, utility coordination and MSBU coordination of 3/5 sidewalks and subcontracted 2/5 to another local engineering firm (SED in Punta Gorda).</small>	

5. CLIENT INFORMATION

Name: Raymond Slade **Title:** Project Manager
Name of Entity: Charlotte County Public Works
Phone Number: (941) 575-3685 **E-Mail:** raymond.slade@charlottecountyfl.com

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>1</u> Months: _____
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>9</u>
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
7. Date Questionnaire completed	(mm/dd/yy) <u>4/3/2025</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____

Johnson Engineering has a very good working relationship with Charlotte County Public Works and has completed several projects for us.

Slade, Raymond Digitally signed by Slade,
Raymond
Date: 2025.04.03 11:36:31 -04'00'

Signature

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

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RFP 2025-12 Professional Utility Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)
FIRM NAME: Johnson Engineering, Inc.
ADDRESS: 2122 Johnson Street, Fort Myers, FL 33901
Telephone number#: (239) 334-0046
E-mail: dtrouteaud@johnsoneng.com
Point of Contact <u>David Trouteaud</u> Contact Phone Number <u>(239) 334-0046</u>
2. Worked Performed as <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain) Percent of project work performed <u>100</u> % If Subcontractor, who was the prime (Name/Phone #) _____
3. CONTACT INFORMATION Contract Number: <u>WA 22-01</u> Contract Type: _____ Firm Fixed Price _____ Cost Reimbursement <u>X</u> _____ Other (please specify): <u>Lump Sum</u> Contract Title: <u>Bell Boulevard Water Main Extension</u> Contract Location: <u>Lehigh Acres, FL - approximately 2.3 miles along Bell Boulevard</u> Award Date (mm/dd/yy) <u>12/08/2021</u> Actual Completion Date: <u>01/31/2024</u> Original Contract Price (Award Amount) <u>\$172,810</u> Final Contract Price (to include all modifications, if applicable): <u>\$172,810</u> Explain the Difference: <u>N/A</u>
4. PROJECT DESCRIPTION: Complexity of Work <input checked="" type="checkbox"/> HIGH <input type="checkbox"/> MED <input type="checkbox"/> ROUTINE How is this project relevant to project submission? This project consisted of a water transmission main that interconnected two water treatment plants. Coordination with future roadway improvements, existing driveways and existing water main. This project was performed under our Continuing Services Contract with FGUA.

5. CLIENT INFORMATION		
Name: Michael Currier	Title: FGUA South Regional Manager	
Name of Entity: Florida Governmental Utility Authority (FGUA)		
Phone	Number: 321-246-4642	E-Mail:
michael.currier@fgua.com		

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>2</u> Months: <u>2</u>
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>10</u>
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
7. Date Questionnaire completed	(mm/dd/yy) <u>4/4/2025</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages):


Signature

INSTRUCTIONS:

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7. LITIGATION & INSURANCE



JOHNSON
ENGINEERING
— An Apex Company —

LITIGATION CIRCUMSTANCES & OUTCOME

We would like to state, as a result of the litigation listed below; Johnson Engineering has not had any judgments rendered against us.

Active - Pending Successful Settlement

- Mary Ann Eisenreich v. Town of Fort Myers Beach et al (2023)
Case No. 2023-CA-002323

In February 2021, Mary Eisenreich crashed her bicycle in a construction zone of Estero Boulevard. She neglected to use common sense as she intentionally drove her bicycle across uneven terrain. Johnson Engineering did not design the portion of Estero Boulevard where Eisenreich crashed, nor did they have any responsibility over the construction thereof. Johnson Engineering will actively defend itself against this frivolous claim.

- Carmel Koenig v. Lee County Department of Transportation et al (2023)
Case No. 2023-CA-005032

In October 2022, Carmel Koenig was rearended in a construction zone of Corkscrew Road. Johnson Engineering did not design the maintenance of traffic for Corkscrew Road, nor did they have any responsibility for the construction thereof. Johnson Engineering will actively defend itself against this frivolous claim.

Concluded - Successful Settlement

For each of the following, all liability and damages allegations were denied. Johnson Engineering, Inc. resolved the matter by way of amicable settlement in exchange for a general release of all claims.

- Celestina (2020) South Gulf Cove Phase 3 Sidewalks
Case Number: 20-CA-004366 - Circuit Court of 20th Judicial Circuit in and for Lee County.
An individual fell off her bicycle on a Charlotte County sidewalk and alleges that the sidewalk was not properly designed. The sidewalk was not designed by Johnson Engineering. This case was settled.

8. ADDITIONAL INFORMATION



JOHNSON
ENGINEERING
— An Apex Company —

8. ADDITIONAL INFORMATION



Johnson Engineering's utilities team understands the engineering it takes to provide drinking water to communities, wastewater collection and transmission to treatment facilities, and irrigation water to keep lawns and landscaping green and healthy. We have decades of experience in Southwest Florida and have worked on many types of projects with a diverse set of clients – big and small.

UTILITY PLANNING

From small developments to large service areas, we can help you figure out what you need and when you'll need it. Working with our planning and GIS specialists, we evaluate zoning changes, future land uses, and community development or redevelopment plans that affect utility needs. We can develop infrastructure phasing plans that fit your planning horizon. Whether your planning for the next five years of capex, working to accommodate rapid growth, or extending services to new areas, our team can develop a utility plan that works.

DATA COLLECTION AND ANALYSIS

Our team regularly collects pressure data from utility systems. Instead of assuming a pressure, we can tell you exact pressures and how they change throughout the day. We can deploy short-term or permanent pressure data collection equipment into your systems. Permanent deployments can enable real-time monitoring for breaks or surges. Or, high-resolution pressure data can be used to avoid under- or oversizing pipes and pumps – instead, we can right-size this equipment. This translates into lower upfront costs and improved efficiency.

HYDRAULIC MODELING

Hydraulic modeling is an essential tool for planning, sizing equipment, evaluating operational issues, and identifying opportunities to improve reliability and efficiency. We provide hydraulic modeling services that include development, data collection, calibration, evaluation, and surge analysis. Our team has developed small community models and large service-area scale models. We know that accurate hydraulic modeling provides critical support to almost all capex planning and utility designs.

PIPELINE DESIGN

Our team has designed millions of feet of water mains, force mains, gravity sewer mains, and irrigation mains. We can meet your deadlines without sacrificing quality. And we are experienced with designing utility pipelines through challenging areas and identifying opportunities to reduce costs, impacts, and construction time. For example, we routinely utilize horizontal directional drilling in our designs because it can be very cost-effective approach when impacts and restoration are accounted for.

PUMP STATION DESIGN

Pump stations are mission-critical items that need to operate reliably and efficiently. Whether you're building a new pump station or rehabilitating an old one, our team can guide you through the process. We leverage data collection, flow projections, and hydraulic modeling to properly size the system. Our team has designed small grinder stations and large master stations that pump thousands of gallons per minute. And our in-house electrical team can provide designs for custom control panels, control logic, and coordinate your SCADA integration.

UTILITY PERMITTING

We routinely assist clients with utility permitting through various state and local agencies. We know the permitting processes and what reviewers look for. We regularly assist clients with obtaining supporting permits for projects, like development orders, SDPs / SDPIs, FDOT ROW and utility coordination.

SUBSURFACE UTILITY ENGINEERING (SUE)

Our SUE service utilizes StarVAC vacuum excavation to expose underground utilities in-situ so exact types, sizes, locations, and depths can be determined. This is a minimally invasive process that uses high-pressure water and vacuum extraction to perform micro-excavations of existing utilities. Afterwards, we restore the area to pre-existing conditions.

CONSTRUCTION ADMINISTRATION AND INSPECTION

Turning plans into functioning utility systems that you can rely on is the whole point of what we do. Our team can provide construction administration and inspection for your utility projects.



8. ADDITIONAL INFORMATION

H. ADDITIONAL INFORMATION

30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.

When Johnson Engineering was established in 1946, much of Florida was an undisturbed land. Now 79 years later we have seen a boom in development and a tremendous population growth alter the landscape permanently. Johnson Engineering has been helping guide private companies, city, county, state, and federal governmental institutions through these changes and the challenges they create.

Just as Florida has transformed dramatically over the years, so has Johnson Engineering. What started as one man surveying Florida's west coast has developed into a team of 130 professionals throughout Florida, offering their expertise in a broad spectrum of engineering disciplines. Our team provides civil engineering design for land development, planning and landscape architecture, utilities, transportation design, and construction engineering and inspection. Our surveying and mapping group specializes in utility mapping, transportation surveying, hydrographic surveying, and geographic information systems and our water resource management group provides environmental consulting, surface water management, water quality studies, and water supply services.

Our extensive list of well-known Florida airport facilities, roads, shopping centers, schools, hospitals, residential communities, resorts and commercial developments show our continued responsibility in developing Florida's communities.

The company has offices in Fort Myers, Port Charlotte, LaBelle, Clewiston, Lutz, and Naples.

While Johnson Engineering is focused on growing and evolving to continue serving the needs of Florida, it remains true to its past and the values upon which the company was founded.

Depth of Experience

Centuries of combined experience has immersed our team of licensed professionals into Florida's geography, giving a rare perspective into development of the area and an appreciation of the changes.

Full Range of Services

Specialized teams of engineers, planners, landscape architects, surveyors, ecologists, water resources experts, transportation and utility designers provide many aspects needed to complete your projects.

Long Term Commitment

Our team's average tenure with Johnson Engineering is 13 years, 53% of our employees have been here for more than 10 years, and an unprecedented 21% have been with us for more than 20 years, showing our team's continuity and dedication to the area.

Local Presence

We can provide invaluable historical data of the local area and our conveniently located offices allow us to provide prompt service and communication through every step of your project.

I. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

31. SIGNATURE

32. DATE

4/4/2025

33. NAME AND TITLE

Chris Beers, PE, PSM, Project Manager

9. CITY REQUIRED FORMS



JOHNSON
ENGINEERING
— An Apex Company —

REQUIREMENTS AND METHOD OF SUBMITTAL

TAB 9 - CITY REQUIRED FORMS – This checklist is provided to assist each Proposer in the preparation of their response. Included in this *checklist* are important requirements, which is the responsibility of each Proposer to submit with their response in order to make their response fully compliant. It is the responsibility of each Proposer to read and comply with the solicitation in its entirety.

A. REQUIRED SUBMITTAL FORMS: Provide fully executed forms.

- ATTACHMENT 1:** Proposal Submittal Signature Form
- ATTACHMENT 2:** Statement of Organization
- ATTACHMENT 3:** References/Client Listing
- ATTACHMENT 4:** Reference and Performance Questionnaire Verification Form
- ATTACHMENT 5:** Drug-Free Workplace
- ATTACHMENT 6:** Public Entity Crime Information
- ATTACHMENT 7:** Non-Collusive Affidavit
- ATTACHMENT 8:** Lobbying Certification
- ATTACHMENT 9:** Conflict of Interest Form
- ATTACHMENT 10:** Disclosure Form (Consultant/Engineer/Architect)
- ATTACHMENT 11:** Scrutinized Company Certificate
- ATTACHMENT 12:** Vendor's Certification For E-Verify System
- ATTACHMENT 13:** Certification Regarding Debarment, Suspension, and other Responsibility Matters
- ATTACHMENT 14:** Certification Regarding Lobbying – Federal
- ATTACHMENT 15:** Affidavit of Compliance Regarding Foreign Entity of Concern Laws
- ATTACHMENT 16:** Anti-Human Trafficking Affidavit

SAMPLE INSURANCE CERTIFICATE: Demonstrate your firm's ability to comply with insurance requirements. Provide a previous certificate or other evidence listing the Insurance Companies names for both Professional Liability and General Liability and the dollar amounts of the coverage.

DBE/MBE/WBE/VBE: If claiming either Minority Business Enterprise/Women Business Enterprises/Veteran Business Enterprise, the Prime Firm (not sub-consultant) **shall be** certified as a Minority Business Enterprise by the State of Florida, Department of Management Services, Office of Supplier Diversity pursuant to Section 287.0943, Florida Statutes.

YES, CLAIMING STATUS AS PRIME ONLY

YES, I'VE ATTACHED THE CERTIFICATE OF MBE/WBE STATUS FROM THE STATE OF FLORIDA AS OUTLINED SECTION 1.

NOT CLAIMING DBE/MBE/WBE /VBE

PLEASE INITIAL AND RETURN WITH YOUR PROPOSAL.
WITH PROPOSAL.



THIS PAGE MUST BE COMPLETED AND RETURNED

B. METHOD OF SUBMITTAL:

1. **NUMBER OF SUBMITTAL PACKAGES:** One (1) original hard-copy **UNBOUND** (marked **"ORIGINAL"**) with signature in blue ink. **NUMBER OF COPIES:** three (3) hard copies **BOUND** (marked **"COPY"**).
(1 original + 3 copies = 4 total submittals).
2. **NUMBER OF PAGES:** The proposal shall not exceed twenty-two (22) one-sided pages or eleven (11) double-sided pages in length. *(The Title Page, City Required Forms, 330 Form, resumes and tabs do not count towards the TOTAL NUMBER OF PAGES).*
 - 2.1 When compiling a response, sections should be tabbed and labeled; pages should be sequentially numbered at the bottom of the page; proposals should be bound to allow flat stacking for easy storage; do not use three ring binders of any kind; and sections should be compiled in the sequence list above.
 - 2.2 Place proposal with all the required items in a sealed envelope clearly marked for specification number, project name, name of proposer, and due date and time.
3. **PAPER/FONT SIZE:** Letter size 8.5"x11"/Font Calibri 11, PDF FORMAT.
4. **USB FLASH DRIVE:** One (1) electronic version in Portable Document Format (PDF) **on a USB Drive only** containing the entire submittal. **CDs will not be accepted.**
5. **SUBMIT SEALED PROPOSAL PACKAGE WITH THE FOLLOWING INFORMATION CLEARLY MARKED ON THE OUTSIDE PACKAGING (FedEx, UPS, USPS, etc.): "RFP NO. 2025-12 PROFESSIONAL ENGINEERING SERVICES – CONTINUING SERVICES CONTRACTS FOR CITY OF NORTH PORT"** to the address below:

City of North Port
Finance Department - Purchasing Division
Donald "Keith" Raney, Contract Administrator II
4970 City Hall, 3 RD Floor, Suite 337
North Port, Florida 34286

Note: Submissions received after the due date and time stated on the Notice of Availability or subsequent Addenda will not be accepted.

**ATTACHMENT 1
PROPOSAL SUBMITTAL SIGNATURE FORM**

The undersigned attests to his/her authority to submit this proposal and to bind the firm herein named to perform as per Agreement if the firm is awarded the Agreement by the City.

The undersigned further certifies that he/she has read the Request for Proposal, Terms and Conditions, Insurance Requirements and any other documentation relating to this request and this proposal is submitted with full knowledge and understanding of the requirements and time constraints noted herein.

As addenda are considered binding as if contained in the original specifications, it is critical that the firm acknowledge receipt of same. The submittal may be considered void if receipt of an addendum is not acknowledged.

Addendum No. 1 Dated 2/7 Addendum No. 4 Dated 3/10
Addendum No. 2 Dated 2/11 Addendum No. 5 Dated 3/13
Addendum No. 3 Dated 2/25 Addendum No. _____ Dated _____

Company Name Johnson Engineering, LLC

(239) 334-0046 lhoward@johnsoneng.com N/A
Telephone # E-Mail Fax #

2122 Johnson Street
Main Office Address

Fort Myers FL 33901
City State Zip Code

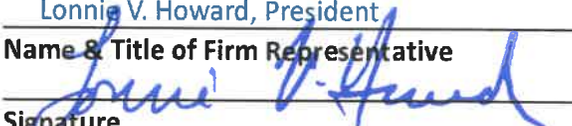
Address of Office Servicing City of North Port, if different than above: SAME AS ABOVE

17833 Murdock Circle
Office Address

Port Charlotte FL 33948
City State Zip Code

(941) 625-9919 cbeers@johnsoneng.com N/A
Telephone # E-mail Fax #

Lonnie V. Howard, President
Name & Title of Firm Representative

 4/4/25
Signature Date

Do you accept Visa? YES NO

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

**ATTACHMENT 2
STATEMENT OF ORGANIZATION
(Information Sheet for Transactions and Conveyances Corporation Identification)**

The following information will be provided to the City of North Port for incorporation in legal documents. It is, therefore, vital all information is accurate and complete. Please be certain all spelling, and capitalization is exactly as registered with the state or federal government.

Name of Respondent: Johnson Engineering, LLC

DBA (if any): n/a

Type of Entity (Sole Proprietor, Corporation, LLC, LLP, Partnership, etc): LLC

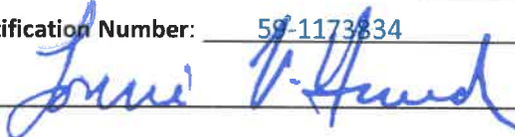
Business Address: 2122 Johnson Street, Fort Myers, FL 33901

Phone: (239) 334-0046 Fax: N/A

E-Mail lhoward@johnsoneng.com

Print Name and Title of person authorized to bind: Lonnie V. Howard, President

Federal Identification Number: 59-1173834

Signature: 

Respondent shall submit proof that it is authorized to do business in the State of Florida unless registration is not required by law.

Is this a Florida Corporation: Yes or No (Please Check One)

If not a Florida Corporation,
In what state was it created: Delaware
Name as spelled in that State: Johnson Engineering, LLC

What kind of corporation is it: "For Profit" or "Not for Profit"

Is it in good standing: Yes or No

Authorized to transact business
in Florida: Yes or No

State of Florida Department of State Certificate of Authority Document No.: M24000011226

Does it use a registered fictitious name: Yes or No

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

Names of Officers:
President: Lonnie V. Howard Secretary: _____

Vice President: _____ Treasurer: _____

Director: _____ Director: _____

Other: _____ Other: _____

Name of Corporation (As used in Florida):

Johnson Engineering, LLC

(Spelled exactly as it is registered with the state or federal government)

Corporate Address:

Post Office Box: _____

City, State Zip: _____

Street Address: _____

City, State, Zip: _____

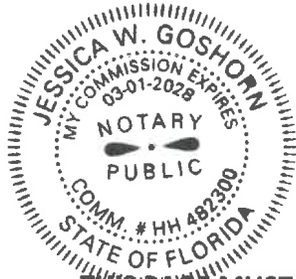
SUITE 500 2101 GAITHER RD

ROCKVILLE, MD 20850

STATE OF Florida

COUNTY OF Lee

Sworn to and subscribed before me this 4 day of April, 2025, by Lonnie V. Howard who is personally known to me or has produced his/her driver's license as identification.



Jessica W. Goshorn

Notary Public - State of Florida

Print Name: Jessica W. Goshorn

Commission No: HH 482300

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

ATTACHMENT 3 - REFERENCES/CLIENT LISTING

Include at least five (5) business related references for which they are currently providing or have provided within the last ten (10) years, services similar to the scope of services required by this RFP. A minimum of three (3) references must be for work performed in Florida.

1. Business/Customer Name: Charlotte County Public Works
Name of Contact Person/Title: Raymond Slade, Project Manager
Telephone# (941) 575-3685 E-mail Raymond.Slade@CharlotteCountyFL.gov
Address 410 Taylor Road, Unit 104, Punta Gorda, FL 33950
Phone Number (941) 575-3685
Duration of Contract or business relationship 10+ years Project completion date: _____
Type of Services Provided Engineering/Utilities
Cost of Project: Design Varies per project Construction: Varies per project

2. Business/Customer Name: Charlotte County Public Works
Name of Contact Person/Title: Karen Bliss, Project Manager
Telephone# (941) 575-3642 E-mail Karen.Bliss@CharlotteCountyFL.gov
Address 410 Taylor Road, Unit 104, Punta Gorda, FL 33950
Phone Number (941) 575-3642
Duration of Contract or business relationship 10+ years Project completion date: _____
Type of Services Provided Engineering/Utilities
Cost of Project: Design Varies per project Construction: Varies per project

3. Business/Customer Name: Charlotte County Facilities
Name of Contact Person/Title: Justin Dunn, Project Manager
Telephone# (941) 743-1273 E-mail justin.dunn@CharlotteCountyfl.gov
Address 7000 Florida Street, Punta Gorda, FL 33950
Phone Number (941) 743-1273
Duration of Contract or business relationship 2 years Project completion date: _____
Type of Services Provided Engineering/Utilities
Cost of Project: Design Varies per project Construction: Varies per project

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

4. Business/Customer Name: Charlotte County Public Works

Name of Contact Person/Title: Joanne Vernon, Project Manager

Telephone# (941) 575-3661 E-mail Joanne.Vernon@CharlotteCountyFL.gov

Address 410 Taylor Road, Unit 104, Punta Gorda, FL 33950

Phone Number (941) 575-3661

Duration of Contract or business relationship 10+ years Project completion date: _____

Type of Services Provided Engineering/Utilities

Cost of Project: Design Varies per project Construction: Varies per project

5. Business/Customer Name: FGUA

Name of Contact Person/Title: Michael Currier, Area Manager

Telephone# (239) 368-1615 E-mail mcurrier@govmserv.com

Address 9841 Bernwood Place Drive, Suite 120, Fort Myers, FL 33966

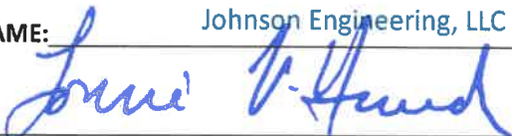
Phone Number (239) 368-1615

Duration of Contract or business relationship 10+ years Project completion date: 1/31/2024

Type of Services Provided Utilities (Bell Boulevard Water Main

Cost of Project: Design \$172,810 Construction: N/A

COMPANY NAME: Johnson Engineering, LLC

SIGNATURE: 
Lonnie V. Howard, President

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

**ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM**

RFP 2025-12 Professional Utility Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)	
FIRM NAME: Johnson Engineering, Inc.	
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948	
Telephone number#: (941) 766-6262	
E-mail: cbeers@johnsoneng.com	
Point of Contact <u>Chris Beers, PE</u> Contact Phone Number <u>(941) 766-6262</u>	
2. Worked Performed as <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain)	
Percent of project work performed <u>85</u> %	
If Subcontractor, who was the prime (Name/Phone #) _____	
3. CONTACT INFORMATION	
Contract Number: <u>Varies Contracts #'s for all 29 of the 56 Storm Structures</u>	
Contract Type: _____ Firm Fixed Price <input type="checkbox"/> Fixed _____ Cost Reimbursement _____ Other (please specify): _____	
Contract Title: <u>Greater Port Charlotte Storm Structures Program: 29 of 56 storm structures replaced from 1999-2022</u>	
Contract Location: <u>Charlotte County</u>	
Award Date (mm/dd/yy) <u>07/1999</u>	
Actual Completion Date: <u>09/2022</u>	
Original Contract Price (Award Amount): <u>Contract on each individual storm structure</u>	
Final Contract Price (to include all modifications, if applicable): <u>Same</u>	
Explain the Difference: <u>Only additional services where needed, minimal to no-charge orders for the 29 structures</u>	
4. PROJECT DESCRIPTION: Complexity of Work <input checked="" type="checkbox"/> HIGH <input type="checkbox"/> MED <input type="checkbox"/> ROUTINE	
How is this project relevant to project submission? <small>Charlotte County Public Works retained the services of Johnson Engineering for the survey, design, permitting, & construction services of this new box culvert on Peachland Blvd. This project had to be designed to accommodate live traffic during construction, maintain a 20" sewer force main, & have contingency for a major tropical storm event. This completed the 29th storm structure for the Johnson team in the Greater Port Charlotte (GPC) drainage basin. This also completed the last of the 56 structures of the GPC basin, and Johnson Engineering closed out the completed SWFWMD certification for CCPW on the entire Environmental Resource Permit.</small>	

5. CLIENT INFORMATION

Name: Joanne Vernon, PE **Title:** County Engineer
Name of Entity: Charlotte County Public Works
Phone Number: (941) 575-3661 **E-Mail:** joanne.vernon@charlottecountyfl.com

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>15</u> Months: _____
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>9</u> They did a great job.
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO <small>We have on many other projects for the County</small>
7. Date Questionnaire completed	(mm/dd/yy) <u>4/3/25</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____

Johnson has been great to work with and has done a good job in many areas for Charlotte County Public Works. They have worked on many projects from water control structures, sidewalks, and road widening projects.

Vernon, Joanne Digitally signed by Vernon, Joanne
Date: 2025.04.03 13:52:21 -04'00'

Signature

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

**IF THERE ARE UNFORESEEN CIRCUMSTANCES AND THE CLIENT CANNOT RETURN COMPLETED FORM DIRECTLY TO THE PROPOSER, COMPLETED FORMS MAY BE DIRECTLY SUBMITTED TO:
PURCHASING@NORTHPORTFL.GOV REFERENCING THE RFP #: 2025-12.**

THE CITY RESERVES THE RIGHT TO VERIFY ANY AND ALL INFORMATION ON THIS FORM.

NOTE: IF COMPLETED REFERENCES ARE NOT RETURNED TO PURCHASING, IT MAY AFFECT THE EVALUATION RATING.

**ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM**

RFP 2025-12 Professional Utility Engineering Services – Continuing Services for City of North Port
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1. Contractor Information (Proposer information)	
FIRM NAME: Johnson Engineering, Inc.	
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948	
Telephone number#: (941) 766-6262	
E-mail: cbeers@johnsoneng.com	
Point of Contact <u>Chris Beers, PE</u> Contact Phone Number <u>(941) 766-6262</u>	
2. Worked Performed as <input type="checkbox"/> Prime <input checked="" type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain) Percent of project work performed <u>35</u> % If Subcontractor, who was the prime (Name/Phone #) <u>Aaron Jacobson, (941) 404-1579, Schenkel Shultz & Associates</u>	
3. CONTACT INFORMATION	
Contract Number: <u>2021000370 - Design of Sheriff's Admin Support HQ Building</u>	
Contract Type: <input type="checkbox"/> Firm Fixed Price <input checked="" type="checkbox"/> Fixed <input type="checkbox"/> Cost Reimbursement <input type="checkbox"/> Other (please specify): _____	
Contract Title: <u>Charlotte Storm Sheriff HQ/Admin</u>	
Contract Location: <u>Charlotte County</u>	
Award Date (mm/dd/yy) <u>02/07/2022</u>	
Actual Completion Date: <u>11/27/2023</u>	
Original Contract Price (Award Amount): <u>\$71,620</u>	
Final Contract Price (to include all modifications, if applicable): <u>\$71,620</u>	
Explain the Difference: _____	
4. PROJECT DESCRIPTION: Complexity of Work <input type="checkbox"/> HIGH <input type="checkbox"/> MED <input checked="" type="checkbox"/> ROUTINE How is this project relevant to project submission? Civil/site consultant to Shenkle Schultz Architects on a new facility to house the Charlotte County Sheriff Administration Center & HQ offices within the Eastport County Campus. This included survey, design, and permitting all civil/site related activities. Also, include coordination with the new Supervisors of Election Warehouse at the same campus.	

5. CLIENT INFORMATION		
Name: Justin Dunn	Title: Charlotte County Facilities, Project Manager	
Name of Entity: Charlotte County Facilities		
Phone	Number: (941) 743-1273	E-Mail:
justin.dunn@charlottecountyfl.com		

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>1</u> Months: <u>10</u>
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>9</u>
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
7. Date Questionnaire completed	(mm/dd/yy) <u>04/03/2025</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____



Signature

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

IF THERE ARE UNFORESEEN CIRCUMSTANCES AND THE CLIENT CANNOT RETURN COMPLETED FORM DIRECTLY TO THE PROPOSER, COMPLETED FORMS MAY BE DIRECTLY SUBMITTED TO:
PURCHASING@NORTHPORTFL.GOV REFERENCING THE RFP #: 2025-12.

THE CITY RESERVES THE RIGHT TO VERIFY ANY AND ALL INFORMATION ON THIS FORM.

NOTE: IF COMPLETED REFERENCES ARE NOT RETURNED TO PURCHASING, IT MAY AFFECT THE EVALUATION RATING.

**ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM**

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Telephone number#: (941) 766-6262	
E-mail: cbeers@johnsoneng.com	
Point of Contact <u>Chris Beers, PE</u> Contact Phone Number <u>(941) 766-6262</u>	
2. Worked Performed as <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain) Percent of project work performed <u>100</u> % If Subcontractor, who was the prime (Name/Phone #) _____	
3. CONTACT INFORMATION	
Contract Number: <u>19-063</u>	
Contract Type: _____ Firm Fixed Price _____ Cost Reimbursement _____ Other (please specify): <u>NTE</u>	
Contract Title: <u>Storm Structures HAV 4.84</u>	
Contract Location: <u>Charlotte County</u>	
Award Date (mm/dd/yy) <u>09/21/2018 (Design)</u>	
Actual Completion Date: <u>09/21/2018 (Design)</u>	
Original Contract Price (Award Amount): <u>\$93,620 (Design)</u>	
Final Contract Price (to include all modifications, if applicable): <u>\$93,620 (Design)</u>	
Explain the Difference: <u>None</u>	
4. PROJECT DESCRIPTION: Complexity of Work <input type="checkbox"/> HIGH <input type="checkbox"/> MED <input checked="" type="checkbox"/> ROUTINE	
How is this project relevant to project submission? <small>Johnson Engineering was retained by Charlotte County to complete the survey, design, permitting, and construction services for this Storm Water Control Structure. The work performed included: survey, subsurface utility engineering (SUE), deed research, SWFWMD environmental resource permitting, utility relocation (public & private), FDEP permitting, stormwater modeling, USACOE permitting, engineering, design, MOT, County multi-department coordination, estimating, construction documents, and other administrative tasks. This structure is assigned an FDOT bridge number and will be on the FDOT inventory for bi-annual inspections.</small>	

5. CLIENT INFORMATION		
Name: Karen Bliss	Title: Project Manager	
Name of Entity: Charlotte County Public Works		
Phone	Number: (941) 575-3642	E-Mail:
karen.bliss@charlottecountyfl.com		

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>1</u> Months: _____
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>10</u>
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
7. Date Questionnaire completed	(mm/dd/yy) <u>4/3/2025</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____

Bliss, Karen Digitally signed by Bliss, Karen
Date: 2025.04.03 10:34:42
-04'00'

Signature

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

IF THERE ARE UNFORESEEN CIRCUMSTANCES AND THE CLIENT CANNOT RETURN COMPLETED FORM DIRECTLY TO THE PROPOSER, COMPLETED FORMS MAY BE DIRECTLY SUBMITTED TO:
PURCHASING@NORTHPORTFL.GOV REFERENCING THE RFP #: 2025-12.

THE CITY RESERVES THE RIGHT TO VERIFY ANY AND ALL INFORMATION ON THIS FORM.

NOTE: IF COMPLETED REFERENCES ARE NOT RETURNED TO PURCHASING, IT MAY AFFECT THE EVALUATION RATING.

**ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM**

RFP 2025-12 Professional Utility Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)	
FIRM NAME: Johnson Engineering, Inc.	
ADDRESS: 17833 Murdock Circle, Port Charlotte, FL 33948	
Telephone number#: (941) 766-6262	
E-mail: cbeers@johnsoneng.com	
Point of Contact <u>Chris Beers, PE</u> Contact Phone Number <u>(941) 766-6262</u>	
2. Worked Performed as <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain) Percent of project work performed <u>50</u> % If Subcontractor, who was the prime (Name/Phone #) _____	
3. CONTACT INFORMATION	
Contract Number: <u>17-126</u>	
Contract Type: <input checked="" type="checkbox"/> Firm Fixed Price <input type="checkbox"/> Cost Reimbursement <input type="checkbox"/> Other (please specify): _____	
Contract Title: <u>South Gulf Cove Pathways, Phase 3</u>	
Contract Location: <u>Charlotte County</u>	
Award Date (mm/dd/yy) <u>05/04/2017 (Design)</u>	
Actual Completion Date: <u>02/06/2019 (Design)</u>	
Original Contract Price (Award Amount): <u>\$299,906 (Design)</u>	
Final Contract Price (to include all modifications, if applicable): <u>\$299,906 (Design)</u>	
Explain the Difference: <u>No Change Orders</u>	
4. PROJECT DESCRIPTION: Complexity of Work <input type="checkbox"/> HIGH <input type="checkbox"/> MED <input checked="" type="checkbox"/> ROUTINE	
How is this project relevant to project submission? Johnson Engineering was retained by Charlotte County Public Works to design, permit and completed construction bid documents on this five (5) different roadways comprising 9.25 miles of 8' wide pathway project in South Gulf Cove (see table below). This project had to consider all ADA code considerations in design pertaining to longitudinal/lateral grades and slopes at existing driveways and bridge approaches. Johnson Engineering was responsible for all survey, design, SWFWMD permit exemption, utility coordination and MSBU coordination of 3/5 sidewalks and subcontracted 2/5 to another local engineering firm (SED in Punta Gorda).	

5. CLIENT INFORMATION

Name: Raymond Slade **Title:** Project Manager
Name of Entity: Charlotte County Public Works
Phone Number: (941) 575-3685 **E-Mail:** raymond.slade@charlottecountyfl.com

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>1</u> Months: _____
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>9</u>
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
7. Date Questionnaire completed	(mm/dd/yy) <u>4/3/2025</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____

Johnson Engineering has a very good working relationship with Charlotte County Public Works and has completed several projects for us.

Slade, Raymond Digitally signed by Slade,
Raymond
Date: 2025.04.03 11:36:31 -04'00'

Signature

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

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PURCHASING@NORTHPORTFL.GOV REFERENCING THE RFP #: 2025-12.

THE CITY RESERVES THE RIGHT TO VERIFY ANY AND ALL INFORMATION ON THIS FORM.

NOTE: IF COMPLETED REFERENCES ARE NOT RETURNED TO PURCHASING, IT MAY AFFECT THE EVALUATION RATING.

ATTACHMENT 4
REFERENCE AND PERFORMANCE QUESTIONNAIRE VERIFICATION FORM

RFP 2025-12 Professional Utility Engineering Services – Continuing Services for City of North Port
It is the intent of the City of North Port to request proposals from experienced and qualified firms for professional engineering services for the City of North Port.

1. Contractor Information (Proposer information)
FIRM NAME: Johnson Engineering, Inc.
ADDRESS: 2122 Johnson Street, Fort Myers, FL 33901
Telephone number#: (239) 334-0046
E-mail: dtrouteaud@johnsoneng.com
Point of Contact <u>David Trouteaud</u> Contact Phone Number <u>(239) 334-0046</u>
2. Worked Performed as <input checked="" type="checkbox"/> Prime <input type="checkbox"/> Sub Contractor <input type="checkbox"/> Joint Venture <input type="checkbox"/> Other (Explain) Percent of project work performed <u>100</u> % If Subcontractor, who was the prime (Name/Phone #) _____
3. CONTACT INFORMATION Contract Number: <u>WA 22-01</u> Contract Type: _____ Firm Fixed Price _____ Cost Reimbursement <u>X</u> _____ Other (please specify): <u>Lump Sum</u> Contract Title: <u>Bell Boulevard Water Main Extension</u> Contract Location: <u>Lehigh Acres, FL - approximately 2.3 miles along Bell Boulevard</u> Award Date (mm/dd/yy) <u>12/08/2021</u> Actual Completion Date: <u>01/31/2024</u> Original Contract Price (Award Amount) <u>\$172,810</u> Final Contract Price (to include all modifications, if applicable): <u>\$172,810</u> Explain the Difference: <u>N/A</u>
4. PROJECT DESCRIPTION: Complexity of Work <input checked="" type="checkbox"/> HIGH <input type="checkbox"/> MED <input type="checkbox"/> ROUTINE How is this project relevant to project submission? This project consisted of a water transmission main that interconnected two water treatment plants. Coordination with future roadway improvements, existing driveways and existing water main. This project was performed under our Continuing Services Contract with FGUA.

5. CLIENT INFORMATION		
Name: Michael Currier	Title: FGUA South Regional Manager	
Name of Entity: Florida Governmental Utility Authority (FGUA)		
Phone	Number: 321-246-4642	E-Mail:
michael.currier@fgua.com		

PERFORMANCE EVALUATION	(CHECK) "YES" OR "NO"
1. Was the scope of work performed similar in nature?	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
2. Did this company have the proper resources and personnel by which to get the job done? If no, please describe: _____ _____ _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
3. Were any problems encountered with the company's work performance? If yes, please describe: _____ _____ _____	<input type="checkbox"/> YES OR <input checked="" type="checkbox"/> NO
4. How long did the company/individual work for you?	Years: <u>2</u> Months: <u>2</u>
5. On a scale of 1 to 10, 10 being best, how would you rate the overall work performance, considering professionalism; final product; personnel; resources. Rate from 1 to 10. (10 being highest)	<u>10</u>
6. If the opportunity were to present itself, would you rehire this company? If no, please state why: _____	<input checked="" type="checkbox"/> YES OR <input type="checkbox"/> NO
7. Date Questionnaire completed	(mm/dd/yy) <u>4/4/2025</u>

8. Please provide any additional comments pertinent to this company and the work performed for you (you may use additional pages): _____


Signature

INSTRUCTIONS:

PROPOSER WILL SEND THIS FORM TO EACH REFERENCED CLIENT LISTED ON ATTACHMENT 3. THE CLIENT IS TO COMPLETE THIS FORM AND RETURN DIRECTLY BACK TO THE PROPOSER. THE PROPOSER WILL SUBMIT THE COMPLETED FORM WITH THEIR PROPOSAL. IT IS THE PROPOSER'S RESPONSIBILITY TO OBTAIN AND SUBMIT ALL COMPLETED FORMS WITH THEIR PROPOSAL PACKAGE.

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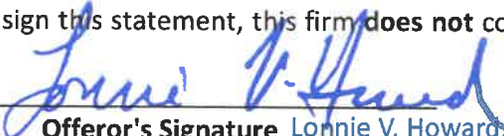
**ATTACHMENT 5
DRUG FREE WORKPLACE FORM**

The undersigned Consultant in accordance with Florida Statute 287.087 hereby certifies that
Johnson Engineering, LLC does:
(Company Name)

1. Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
3. Give each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in subsection (1).
4. In the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
5. Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
6. Make a good faith effort to continue to maintain a drug free workplace through implementation of this section.

Check one:

- As the person authorized to sign this statement, I certify that this firm complies fully with above requirements.
- As the person authorized to sign this statement, this firm **does not** comply fully with the above requirements.



Offeror's Signature Lonnie V. Howard, President

4/4/25

Date

**ATTACHMENT 6
PUBLIC ENTITY CRIME INFORMATION**

As provided by F.S. §287.133, a person or affiliate who has been placed on the convicted vendor list following a conviction for a public entity crime may not submit a bid on a contract to provide any goods or services to a public entity, may not submit a bid on a contract with a public entity for the construction or repair of a public building or public work, may not submit bids on leases of real property to a public entity, may not be awarded or perform work as a Contractor, Supplier, Subcontractor, or Consultant under a contract with any public entity, and may not transact business with any public entity in excess of the threshold amount provided in Section 287, for CATEGORY TWO for a period of 36 months from the date of being placed on the convicted vendor list.

I, Lonnie V. Howard, being an authorized representative of the Respondent, Johnson Engineering, LLC, located at 2122 Johnson Street

City: Fort Myers State: FL Zip Code: 33901, have read and understand the contents above. I further certify that Respondent is not disqualified from replying to this solicitation because of F.S. §287.133.

Signature: *Lonnie V. Howard* Date: 4/4/25

Telephone #: (239) 334-0046 Fax #: N/A

Federal ID #: 59-1173834

STATE OF Florida
COUNTY OF Lee

Sworn to and subscribed before me this 4 day of April, 2025, by Lonnie V. Howard who is personally known to me or has produced his/her driver's license as identification.



Jessica W Goshorn
Notary Public - State of Florida

Print Name: Jessica W Goshorn

Commission No: HH 482300

ATTACHMENT 7
NON-COLLUSIVE AFFIDAVIT

State of Florida }
County of Lee } SS.

Before me, the undersigned authority, personally appeared:
Lonnie V. Howard who, being first duly sworn, deposes and says that:

1. He/She is the Representative (Owner, Partner, Officer, Representative or Agent) of Johnson Engineering, LLC, the Respondent that has submitted the attached reply;
2. He/She is fully informed respecting the preparation and contents of the attached reply and of all pertinent circumstances respecting such reply;
3. Such reply is genuine and is not a collusive or sham reply;
4. Neither the said Respondent nor any of its officers, partners, owners, agents, representatives, employees or parties in interest, including this affiant, have in any way colluded, conspired, connived or agreed, directly or indirectly, with any other respondent, firm, or person to submit a collusive or sham reply in connection with the work for which the attached reply has been submitted; or have in any manner, directly or indirectly sought by agreement or collusion, or communication or conference with any respondent, firm, or person to fix the price or prices in the attached reply or of any other respondent, or to fix any overhead, profit, or cost elements of the reply price or the reply price of any other respondent, or to secure through any collusion, conspiracy, connivance, or unlawful agreement any advantage against (Recipient), or any person interested in the reply work.

Signed, sealed and delivered this 4 day of April, 2025.

By: Lonnie V. Howard

Lonnie V. Howard
(Printed Name)
President
(Title)

STATE OF Florida
COUNTY OF Lee

Sworn to and subscribed before me this 4 day of April, 2025, by Lonnie V. Howard who is personally known to me or has produced his/her driver's license as identification.

Jessica Woshorn
Notary Public - State of Florida
Print Name: Jessica W Goshorn
Commission No: HH482300



THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

**ATTACHMENT 8
LOBBYING CERTIFICATION**

“The undersigned hereby certifies, to the best of his or her knowledge and belief, that”:

STATE OF Florida

COUNTY OF Lee

This 4 day April of 2025

Lonnie V. Howard, President, being first duly sworn, deposes and says that he or she is the authorized representative of Johnson Engineering, LLC (Name of the contractor, firm or individual), and that the vendor and any of its agents agree to have no contact or communication with, or discuss any matter related in any way to any active City of North Port solicitation, with any City of North Port elected officials, officers, their appointees or their agents or any other staff or outside individuals working with the city in respect to this request other than the designated Procurement Official Contact and to abide by the restrictions outlined in the General Terms and Conditions of the Solicitation. Technical questions directed to the project manager, is prohibited. These persons shall not be lobbied, either individually or collectively, regarding any questions for bid, proposal, qualification and/or any other solicitations released by the city. To do so is grounds for immediate disqualification from the selection process. The selection process is not considered final until such a time as the Commission has made a final and conclusive determination.

(a) No City appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence either directly or indirectly an officer or employee of the City, City Commission in connection with the awarding of any City Contract.

(b) If any funds other than City appropriated funds have been paid or will be paid to any person for influencing or attempting to influence a member of City Commission or an officer or employee of the City in connection with this contract, the undersigned shall complete and submit Standard Form-L “Disclosure Form to Report Lobbying”, in accordance with its instructions.

Signed, sealed and delivered this 4 day of April, 2025.

Lonnie V. Howard
By: _____

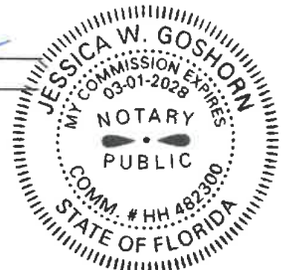
Lonnie V. Howard
(Printed Name)
President
(Title)

STATE OF Florida

COUNTY OF Lee

Sworn to (or affirmed) and subscribed before me by means of X physical presence or ___online notarization, this 4 day of April, 2025, by Lonnie V. Howard.

Jessica W. Goshorn
Notary Public – State of Florida



Personally Known X OR Produced Identification _____
Type of Identification Produced _____

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

ATTACHMENT 9
CONFLICT OF INTEREST FORM

F.S. §112.313 places limitations on public officers (including advisory board members) and employees' ability to contract with the City either directly or indirectly. Therefore, please indicate if the following applies:

PART I.

- I am an employee, public officer or advisory board member of the City
_____ (List Position Or Board)
- I am the spouse or child of an employee, public officer or advisory board member of the City
Name: _____
- An employee, public officer or advisory board member of the City, or their spouse or child, is an officer, partner, director, or proprietor of Respondent or has a material interest in Respondent. "Material interest" means direct or indirect ownership of more than 5 percent of the total assets or capital stock of any business entity. For the purposes of [§112.313], indirect ownership does not include ownership by a spouse or minor child.
Name: _____
- Respondent employs or contracts with an employee, public officer or advisory board member of the City
Name: _____
- None Of The Above

PART II:

Are you going to request an advisory board member waiver?

- I will request an advisory board member waiver under §112.313(12)
- I will NOT request an advisory board member waiver under §112.313(12)
- N/A

The City shall review any relationships which may be prohibited under the Florida Ethics Code and will disqualify any vendors whose conflicts are not waived or exempt.

COMPANY: Johnson Engineering, LLC

SIGNATURE: 

Lonnie V. Howard, President

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

ATTACHMENT 10
DISCLOSURE FORM FOR
CONSULTANT/ENGINEER/ARCHITECT

Please select (only) one of the following three options:

Our firm has no actual, potential, or reasonably perceived, **financial*** or **other interest**** in the outcome of the project.

Our firm has a potential or reasonably perceived **financial*** or **other interest**** in the outcome of the project as described here: _____.

Our firm proposes to mitigate the potential or perceived conflict according to the following plan: _____.

Our firm has an actual **financial*** or **other interest**** in the outcome of the project as described here: _____.

***What does "financial interest" mean?**

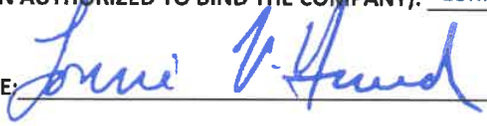
If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to receive or lose private income depending on the government business choices based on your firm's findings and recommendations, this must be listed as a financial interest. An example would be ownership in physical assets affected by the government business choices related to this project. The possibility of contracting for further consulting services is not included in this definition and is not prohibited.

****What does "other interest" mean?**

If your firm, or employee of your firm working on the project (or a member of the employee's household), will/may be perceived to have political, legal or any other interests that will affect what goes into your firm's findings and recommendations, or will be/may be perceived to be affected by the government business choices related to this project, this must be listed as another interest.

BUSINESS NAME: Johnson Engineering, LLC

NAME (PERSON AUTHORIZED TO BIND THE COMPANY): Lonnie V. Howard, President

SIGNATURE:  DATE: 4/4/25

THIS PAGE MUST BE SUBMITTED WITH PROPOSAL

ATTACHMENT 11
SCRUTINIZED COMPANY CERTIFICATION FORM

Contractor Name: Johnson Engineering, LLC
Authorized Representative Name and Title: Lonnie V. Howard, President
Address: 2122 Johnson Street City: Fort Myers State: FL ZIP: 33901
Phone Number: (239) 334-0046 Email Address:
lhoward@johnsoneng.com

A company is ineligible to, and may not, bid on, submit a proposal for, or enter into or renew a Contract with the City of North Port for goods or services of any amount if, at the time of bidding on, submitting a proposal for, or entering into or renewing such Contract, the company is on the Scrutinized Companies that Boycott Israel List, created pursuant to Florida Statutes, section 215.4725, or is engaged in a boycott of Israel.

A company is ineligible to, and may not, bid on, submit a proposal for, or enter into or renew a Contract with the City of North Port for goods or services of \$1 million or more if, at the time of bidding on, submitting a proposal for, or entering into or renewing such Contract, the company is on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, created pursuant to Florida Statutes, section 215.473, or with companies engaged in business operations in Cuba or Syria.

CHOOSE ONE OF THE FOLLOWING

This Contract or Contract renewal is for goods or services of less than \$1 million. As the person authorized to sign on behalf of the above-named company, and as required by Florida Statutes Section 287.135(5), I hereby certify that the above-named company is not participating in a boycott of Israel.

This bid, proposal, Contract or Contract renewal is for goods or services of \$1 million or more. As the person authorized to sign on behalf of the above-named company, and as required by Florida Statutes Section 287.135(5), I hereby certify that the above-named company is not participating in a boycott of Israel, is not on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, and it does not have business operations in Cuba or Syria.

I understand that pursuant to Florida Statutes, section 287.135, the submission of a false certification may result in the termination of the Contract if one is entered into, and may subject the above-named company to civil penalties, attorney's fees and costs.

Certified By:



Signature of Contractor's Authorized Representative

Lonnie V. Howard

Name

President

Title

4/4/25

Date

ATTACHMENT 12
VENDOR'S CERTIFICATION FOR E-VERIFY SYSTEM

The undersigned Vendor/Consultant/Contractor (Vendor), after being duly sworn, states the following:

1. Vendor is a person or entity that has entered into or is attempting to enter into a contract with the City of North Port (City) to provide labor, supplies, or services to the City in exchange for salary, wages or other remuneration.
2. Vendor has registered with and will use the E-Verify System of the United States Department of Homeland Security to verify the employment eligibility of:
 - a. All persons newly hired by the Vendor to perform employment duties within Florida during the term of the contract; and
 - b. All persons, including sub-contractors, sub-vendors or sub-consultants, assigned by the Vendor to perform work pursuant to the contract with the City.
3. If the Vendor becomes the successful Contractor who enters into a contract with the City, then the Vendor will comply with the requirements of Section 448.095, Fla. Stat. "Employment Eligibility", as amended from time to time.
4. Vendor will obtain an affidavit from all subcontractors attesting that the subcontractor does not employ, contract with, or subcontract with, an unauthorized alien as defined in 8 United States Code, Section 1324A(H)(3).
5. Vendor will maintain the original affidavit of all subcontractors for the duration of the contract.
6. Vendor affirms that failure to comply with the state law requirements can result in the City's termination of the contract and other penalties as provided by law.
7. Vendor understands that pursuant to Florida Statutes, section 448.095, the submission of a false certification may result in the termination of the contract if one is entered into, and may subject the Vendor named in this certification to civil penalties, attorney's fees and costs.

VENDOR: Johnson Engineering, LLC (Vendor's Company Name)

Certified By: 
AUTHORIZED REPRESENTATIVE SIGNATURE

Print Name and Title: Lonnie V. Howard, President

Date Certified: 4/4/25

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

ATTACHMENT 13
CERTIFICATION REGARDING DEBARMENT, SUSPENSION, AND OTHER RESPONSIBILITY MATTERS
PRIMARY COVERED TRANSACTIONS

This contract is a covered transaction for purposes of 2 C.F.R. pt. 180 and 2 C.F.R. pt. 3000.

The Contractor certifies that, neither the firm nor any person associated therewith in the capacity of owner, partner, director, officer, principal, investigator, project director, manager, auditor, and/or position involving the administration of federal funds:

(a) is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions, as defined in 49 CFR s29.110(a), by any federal department or agency;

(b) has within a three-year period preceding this certification been convicted of or had a civil judgment rendered against it for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a federal, state, or local government transaction or public contract; violation of federal or state antitrust statutes; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;

(c) is presently indicted for or otherwise criminally or civilly charged by a federal, state, or local governmental entity with commission of any of the offenses enumerated in paragraph (b) of this certification; and

(d) has within a three-year period preceding this certification had one or more federal, state, or local government public transactions terminated for cause or default.

The Contractor certifies that it shall not knowingly enter into any transaction with any subcontractor, material supplier, or vendor who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this project by any federal agency unless authorized by the City of North Port.

The Contractor must comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into.

This certification is a material representation of fact relied upon by the City of North Port. If it is later determined that the contractor did not comply with 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C, in addition to remedies available to the City of North Port, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment.

The bidder or proposer agrees to comply with the requirements of 2 C.F.R. pt. 180, subpart C and 2 C.F.R. pt. 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer.

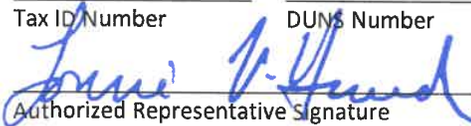
The Contractor further agrees to include a provision requiring such compliance in its lower tier covered transactions.

Johnson Engineering, LLC
Company Name (Contractor)

59-1173834
Tax ID Number

048177489
DUNS Number

Lonnie V. Howard, President
Authorized Representative Name


Authorized Representative Signature

FEIN - 59-1173834
SAM - E5YAS5CSVHM7

DUNS - 048177489

Federal Issued Tax
Identification Number

DUNS Number

CAGE Code issued through www.sam.gov

(If Social Security number DO NOT enter)

DATE: 4/4/25

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

ATTACHMENT 14

- CERTIFICATION REGARDING LOBBYING-FEDERAL

The undersigned certifies, to the best of his or her knowledge, that:

1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by 31, U.S.C. § 1352 (as amended by the Lobbying Disclosure Act of 1995). Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The Contractor certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. § 3801 et seq., apply to this certification and disclosure, if any.



Signature of Contractor's Authorized
Representative

Lonnie V. Howard

Name

President

Title

4/4/25

Date

THIS PAGE MUST BE COMPLETED AND SUBMITTED WITH PROPOSAL

ATTACHMENT 15
AFFIDAVIT OF COMPLIANCE REGARDING FOREIGN ENTITY OF CONCERN LAWS

The undersigned, on behalf of the entity listed below ("Entity"), hereby attests and declares as follows:

1. Entity is not owned by the government of a foreign country of concern as defined in Florida Statutes Section 287.138.
2. The government of a foreign country of concern does not have a controlling interest in Entity.
3. Entity is not organized under the laws of, and does not have a principal place of business in, a foreign country of concern.
4. Entity is not owned or controlled by the government of a foreign country of concern, as defined in Florida Statutes Section 692.201.
5. Entity is not a partnership, association, corporation, organization, or other combination of persons organized under the laws of or having its principal place of business in a foreign country of concern, as defined in Florida Statutes Section 692.201, or a subsidiary of such entity.
6. Entity is not a foreign principal, as defined in Florida Statutes Section 692.201.
7. Entity complies, if purchasing real property, with all applicable requirements of Florida Statutes Sections 692.202, 692.203, and 692.204.
8. If purchasing real property, Entity is not a foreign principal prohibited from purchasing the subject real property. Entity is either (1) not a person or entity described in Florida Statutes Section 692.204(1)(a) or (2) authorized under Florida Statutes Section 692.204(2) to purchase the subject property. Entity complies with the requirements of Florida Statutes Section 692.204.
9. The undersigned is authorized to execute this affidavit on behalf of Entity.

Under penalties of perjury, I declare that I have read the foregoing document and that the facts stated in it are true.

ENTITY

JOHNSON ENGINEERING, LLC [insert name of legal entity, in bold ALLCAPS]

 [signature]

Lonnie V. Howard, President [insert name and title]

4/4/25 [insert date]

ATTACHMENT 16
Anti-Human Trafficking Affidavit

Instructions: This form must be completed by an officer or representative of an entity registering as a vendor, entering into, renewing, or extending, a contract with the City of North Port.

The undersigned, on behalf of Johnson Engineering, LLC ("Entity"), verifies the following:

A. I have read and understand that Florida Statutes Section 787.06(13), prohibits the City of North Port ("City") from executing, renewing, or extending a contract to entities that use coercion for labor or services, with such terms defined in Florida Statutes Section 787.06(2) as follows:

- "Coercion" means: (1) using or threatening to use physical force against any person; (2) restraining, isolating, or confining or threatening to restrain, isolate, or confine any person without lawful authority and against her or his will; (3) using lending or other credit methods to establish a debt by any person when labor or services are pledged as a security for the debt, if the value of the labor or services as reasonably assessed is not applied toward the liquidation of the debt, the length and nature of the labor or services are not respectively limited and defined; (4) destroying, concealing, removing, confiscating, withholding, or possessing any actual or purported passport, visa, or other immigration document, or any other actual or purported government identification document, of any person; (5) causing or threatening to cause financial harm to any person; (6) enticing or luring any person by fraud or deceit; or (7) providing a controlled substance as outlined in Schedule I or Schedule II of Section 893.03, Florida Statutes, to any person for the purpose of exploitation of that person.
- "Labor" means work of economic or financial value.
- "Services" means any act committed at the behest of, under the supervision of, or for the benefit of another. The term includes, but is not limited to, forced marriage, servitude, or the removal of organs.

B. I declare, under penalties of perjury, that Entity does not use coercion for labor or services as defined in Florida Statutes Section 787.06(2).

C. I understand that this affidavit applies to any City contract executed, renewed, or extended for the duration of the contract; and the Entity must execute and submit this affidavit at least annually in the vendor registration and renewal process.

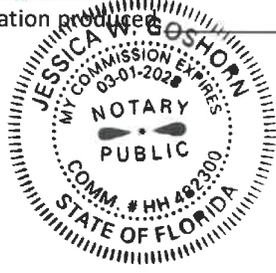
I, the undersigned, understand and affirm that the above statements are based upon personal knowledge; that I am over the age of 18 years and otherwise competent to make the above statements; and am authorized to legally bind the Entity, and make the above statements on behalf of Entity. **Under penalties of perjury, I declare that I have read the forgoing document and that the facts stated in it are true.**

Authorized Signature: *Lonnie V. Howard* Date: 4/4/25
Printed Name: Lonnie V. Howard Title: President

STATE OF Florida
COUNTY OF Lee

Sworn to (or affirmed) and subscribed before me by means of physical presence or online notarization, this 4 day of April, 2025, by Lonnie V. Howard, as President of Johnson Engineering, LLC, the Entity, and is personally known to me or produced identification. Type of Identification produced _____.

Jessica W. Goshorn
Signature of Notary Public
Jessica W. Goshorn
Name of Notary Typed, Printed or Stamped
My Commission Expires: 03/01/2028



9. CITY REQUIRED FORMS



Company ID Number: 46959
Client Company ID Number: 345924

The individuals whose signatures appear below represent that they are authorized to enter into this MOU on behalf of the Employer, the Designated Agent and DHS respectively.

If you have any questions, contact E-Verify at 1-888-464-4218.

Approved by:

Employer **JOHNSON ENGINEERING, INC.**

Name (Please Type or Print) CAROL J. DOCKER Title DIRECTOR - HR

Signature *Carol J. Docker* Date 7/27/2010

Designated Agent **Absolute Background Search, Inc.**

Cooley S Michael Title _____

Name (Please Type or Print) _____ Date 07/26/2010

Electronically Signed Signature _____ Date _____

Department of Homeland Security – Verification Division

Name (Please Type or Print) _____ Title _____

Signature _____ Date _____

Information Required For the E-Verify Designated Agent Program

Information relating to your Company: _____

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Company ID Number: 46959
Client Company ID Number: 345924

Company Name: JOHNSON ENGINEERING, INC.

Company Facility Address: 2122 JOHNSON ST
FORT MYERS, FL 33902

County or Parish: LEE

Employer Identification Number: 591173834

North American Industry Classification Systems Code: 541

Parent Company: _____

Number of Employees: 100 to 499

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