

Building Automation Systems Services RFP# BLD2123540P1			
	Johnson Controls, Inc.	Climax, Inc. DBA Mechanical Air Concepts	Siemens Industry, Inc.
Evaluation Criteria			
Project Specific Criteria			
<p>1. Ability of Professional Personnel: (Maximum 20 Points)</p> <p>Describe the qualifications and relevant experience of the Project Manager and all key staff that are intended to be assigned to this project. Include resumes for the Project Manager and all key staff described. Include the qualifications and relevant experience of all subconsultants' key staff to be assigned to this project.</p>	<p>Richard O'Donnell, Project Manager has been an employee of JCI for over six years, working exclusively with Metasys. Prior to joining JCI, Richard worked as a Facilities Manager and utilized Metasys as an end user to achieve his employer's goals of both energy efficiency and occupant comfort. This experience as an end user makes him an excellent customer advocate and gives him an end-to-end understanding of Metasys and how it works.</p> <p>The technician team has an average tenure with JCI of 16 years. Several of the team members have in-depth knowledge of the County buildings and critical systems, having formerly worked at these locations under a previous contract. Additionally, JCI has the ability to pull in factory trained resources from other JCI locations throughout Florida.</p> <p>Lastly, the Miami Branch Service Manager has extensive experience in the building automation industry having worked for Siemens for 26 years and JCI for the past 6 years. The Miami branch of JCI also employs two former employees of Siemens, both of whom, at different times, managed the Broward County automation contract for Siemens.</p>	<p>Karel Jie Foek, Project manager has a Masters Degree in Mechanical Engineering and has worked for our company since 2015 servicing Broward County with our Testing and Balancing Contract.</p> <p>Kristian Goliaz, Service Manager/Project Manager has the following qualifications: Delta Controls- Applications and Controllers- Certificate Automated Logic- Certificate Nate Certification - HVAC Systems and Design University of Miami- Project Management Professional Certificate Program 2022</p> <p>Relevant Experience Mechanical Air Concepts - Service Manager 2021-Current South Florida Controls- Project Manager 2019-2021 DebonAir Mechanical- Branch Manager 2016-2017 DebonAir Mechanical- Project Manager 2017-2019 Going Aire - General Manager, Vice President 2014-2016 Going Aire- Service Manager - 2012-2014</p> <p>Joshua Lopez, Service Coordinator, has the following qualifications: Automated Logic Certified- Operator Carrier IVU Certified- Operator Service Skills E-Learning Customer Service Representative</p> <p>Relevant Experience: MAC Shipping and Procurement - 2020-2021 MAC Service Coordinator- 2021-2022</p> <p>Alejandro Orozco, Juan Gonzalez Guzman, Rajiv Medina, Victor Gomez, and Scott Brnadsma were listed as Programmer/Technicians with a variety of work related experiences. See Appendix 1 for resumes of key staff.</p>	<p>Joe Summerlin - Sales Lead. Has 29 years with Siemens; 30 years industry experience Responsible for managing the account strategy, to meet your current and future requirements</p> <p>Alex Gonzalez - Service Operations Manager. Has 12 years with Siemens; 25 years industry experience Responsible for the County's satisfaction and assurance all contractual obligations are met. Alex will also be your primary point of contact throughout the life of the contract.</p> <p>Brian Montague - Lead Technician. Has 5 years with Siemens; 24 years industry experience. Responsible for scheduling day-to-day activities of the field team to ensure ongoing services and repairs are completed to your expectations. Additionally, Brian is qualified to and provides field services on the following BMS manufactures - Siemens, Alertor, Reliable, Honeywell, JCI, Carrier, Trane, Delta, Andover, Barber-Colman and York ISN ConneXsys</p> <p>Lucas Manso - DDC Field Technician. Has 4 years with Siemens and 7 years industry experience Lucas is qualified to work on the following BMS manufactures - Siemens, JCI, Trane</p> <p>Sebastian Reconco - DDC Field Technician. Has 4 years with Siemens and 4 years industry experience. Sebastian is qualified to work on the following BMS manufactures - Siemens, JCI</p> <p>Geobal Sanchez - DDC Field Technician. Has 7 years with Siemens and 10 years industry experience Geobal is qualified to work on the following BMS manufactures - Siemens, JCI</p> <p>Juan Salazar - DDC Field Technician. Has 11 years with Siemens and 20 years industry experience. Juan is qualified to work on the following BMS manufactures - Siemens, JCI.</p> <p>George Nieto - DDC/Pneumatic Field Technician. Has worked 15 years with Siemens and has 20 years industry experience. George is qualified to work on the following BMS manufactures - Siemens, JCI all pneumatic systems.</p> <p>Paul Schade - DDC/Pneumatic Field Technician. Has worked 31 years with Siemens with 31 years industry experience. Paul is qualified to work on the following BMS manufactures - Siemens, JCI all pneumatic systems</p>
<p>2. Project Approach: (Maximum 20 Points)</p> <p>Describe the prime Vendor's overall approach to the project and experience with relevant hardware/software. Include how the prime Vendor will ensure all scheduled maintenance is completed timely, plans to help improve efficiency, and ability to receive support from the various system manufacturers. Describe approach to respond to emergency repairs. How will subcontractors be used?</p>	<p>First and foremost, JCI demonstrates a culture of safety. All activities will be conducted in the safest manner possible with the safety of both the employee and customer being of paramount importance. A pre-job checklist will be completed prior to the start of each unique task. This checklist is electronic and tracked in real-time. Each technician is also audited for compliance.</p> <p>Utilizing our Oracle based scheduling and dispatching software, JCI will enter all assets covered under the scope of work of the agreement into the Oracle database for purposes of scheduling the prescribed maintenance. All activities will be archived in the system, keeping a running history of service. The service history may be queried for reporting as required. All dispatching will be done via mobile devices that are carried by each technician. All service reporting will be done via these devices and capable of delivering service reports via email on-demand.</p> <p>During normal business hours, service call may be placed via a toll-free number to our local dispatch center in Miramar, FL. JCI maintain a Remote Operations Center (ROC) for after hours service. The ROC is manned by JCI employees who have access to the Oracle database. This provides for seamless hand off between the local dispatch team and the ROC. The majority of the equipment covered under this solicitation is JCI/Metasys. Being the OEM, we feel we are best suited to deliver superior service and support for this equipment. JCI has identified local vendors with expertise in Siemens and other systems for purposes of supporting those systems as the need arises.</p> <p>All JCI employees associated with this contract have experience in identifying Facility Improvement Measures (FIM) that will be communicated to the county for purposes of improving energy efficiency or improving building occupant comfort.</p>	<p>Our company has experience most of the control systems installed: Crownex Systems: Was put in by our company in 2009 and we support it through the new product and through distributors. Product emerged to be TACO Building Solutions and we have a relationship with the manufacturer. Reliable Controls: Was put in by our former company Mechanical Systems and Controls. We still hold the software and ability to support it and can obtain parts from Local Dealer, Integrity Controls Johnson Controls: Mechanical air concepts has technicians that have experience with NAE.N2, N1 and FX platforms. The plan is to get hardware and software upgrades from Johnson Controls while conducting simple troubleshooting and repairs without our technicians. Siemens: Mechanical air concepts has technicians that have experience with Desigo, Apogee and Talon. Our first approach will be to get support from the local office and second approach will be to use our Siemens relationship with our international sister companies. Trane: Mechanical air concepts has technicians that have experience with Trane and multiple service agreements with Trane accounts. We have been doing this for quite a number of years. To get parts we will use Trane Parts and for proprietary system we will use Trane Service Carrier IVU: Carrier: Mechanical air concepts has technicians that have experience with Carrier IVU and we directly sell and distribute this product as a Carrier Controls Expert Company.</p> <p>Scheduled Maintenance Completion Plan: PM Sheets will be implemented for every site and a log will be kept as we do in our other controls service accounts. A local log will be kept ensuring key managers are informed We manage our service accounts via Smartworks and Google Suite/Inground Solution Developed by MAC. Each site gets assigned a set of PM sheets which will be filled out by the tech and available electronically at the end of the day. We use this same platform for our Testing and Balancing Operations while doing work in Broward County Plans To Help Improve Efficiency and Ability to Receive Support From Various Manufacturers.</p> <p>MAC as NEBB Certified Testing and Balancing and Commissioning agents have the expertise to optimize and improve efficiency and energy savings. MAC currently holds the contract for Testing and Balancing with Broward County and is familiar with most of the facilities and their needed improvements. We would be available and willing to prepare energy conservation measures such as: Supply air pressure optimization Demand controlled ventilation Chilled water loop temperature optimization Utility demand curtailment</p> <p>Plan For Support: Innovex Systems: Support VIA product knowledge and directly through TACO (which acquired innovex) - We still have some spare system parts. System is lowworks. Reliable Controls: Through relationship with former business partner and Local Dealer, Integrity Controls Johnson Controls: Direct troubleshooting with out technicians and obtaining service from Johnson controls if additional help is needed Siemens: Our first approach will be to get support from the local office and second approach will be to use our Siemens relationship with our international sister companies. Trane: Support via our technicians and if unable to resolve, call Trane Service Department via our service account with Trane. Parts via Trane Parts Department. Carrier IVU: Carrier: Support via Carrier Enterprise, as Controls Expert Certified Company</p> <p>Approach To Emergency Repairs: Mechanical Air Concepts has a dedicated weekend and after hours response system that includes Technician and Remote Technical support from engineering 24/365. As for subcontractors, we have previously partnered with Airmatic Controls and plan to use them for wiring, control system repairs for Pneumatic Systems and other Misc repairs.</p>	<p>Siemens believes in a team approach to the delivery of outstanding customer value Our Service Team consists of Key Team Members and Secondary Members. Key Team members are those that are continuously involved in meeting your needs, meeting contractual requirements and who "own" the account. Secondary members are familiarized with your account, so they are may easily step in, as needed. Our existing Key and Secondary Team members will remain assigned to this contract to facilitate a seamless transition to this contract. Our process of always having a Secondary Team allows us to better serve our customers in the event of staffing changes or staffing absences.</p> <p>During the first 90 days we will: *Initial kick off workshop with the Facilities Division to review our existing delivery plan and ensure it still meets your needs *Review all contract requirements in SAP ERP, our computerized automated service scheduling system *Provide an updated routine maintenance schedule</p> <p>When emergencies do occur, Siemens experts are one call away. During normal business hours calls for service managed by our local office Dispatch Team, after hours calls are automatically routed to our call center. For customers with remote connectivity like Broward County, when a call is initially received it is triaged by a full-time Siemens Remote Service Specialist (RSS) in our Digital Service Center (DSC), many service calls will be completed at this point. If the dispatch of a field technician is necessary, we will respond within 2 hours, 24 hours a day, 365 days a year, for emergency calls. For urgent calls, Siemens staff will be on site the next business day if not resolved by our ASC. Our objective is to provide the utmost confidence in the operation of your BMS system while ensuring the comfort, occupant safety and security of your facility. Siemens offers unsurpassed commitment to fast and efficient repair services.</p> <p>Our preventative service program will help ensure that your BMS systems are performing at optimal levels, to maximize comfort, productivity, and energy efficiency.</p> <p>As devices fail, prior to its replacement two questions will be asked; is there a Siemens equivalent and does it make sense to use a Siemens device. If both answers are yes, a Siemens device will be used. Otherwise, failed devices will be replaced with like manufacturers device, sourced by Siemens. If a Siemens device is used it will be compliant with the RFQ requirements including BACnet communication. Siemens role in this agreement is that of the prime contractor, responsible for delivering all services described in the RFP. We will be far more than a coordinator of services. Most of all labor required for the contract will be provided by our Key Team. In addition, Siemens is the OEM manufacturer of compatible components needed to service and maintain the systems in this contract.</p> <p>Siemens intends to solicit the services of sub-contractors for specific items, such as the upgrade of proprietary software from JCI and Trane. Siemens role in this agreement is that of the prime contractor, responsible for delivering all services described in the RFP. We will be far more than a coordinator of services. Most of all labor required for the contract will be provided by our Key Team. In addition, Siemens is the OEM manufacturer of compatible components needed to service and maintain the systems in this contract.</p> <p>Siemens intends to solicit the services of sub-contractors for specific items, such as the upgrade of proprietary software from JCI and Trane.</p>
<p>Past Performance: (Maximum 20 Points)</p> <p>Describe prime Vendor's experience on projects of similar nature, scope, and duration, along with evidence of satisfactory completion, both on time and within budget, for the past five years. Provide a minimum of three projects with references. Vendor should provide references for similar work performed to show evidence of qualifications and previous experience for multiple buildings, multiple system manufacturers, BACnet integration, and including any government clients. Only provide references for non-Broward County Board of County Commissioners contracts. For Broward County contracts, the County will review performance evaluations in its database for vendors with previous or current contracts with the County. The County considers references and performance evaluations in the evaluation of Vendor's past performance.</p>	<p>Johnson Controls currently provides preventative Building Automation Services for Florida Atlantic University (FAU), Florida International University (FIU), and the Fort Lauderdale International Airport (FLI).</p> <p>Johnson Controls provides BAS preventative maintenance to FAU, with contract start dates from 2018. The total contract amount is \$98,517 across several FAU campuses here in South Florida. We service 6 different FAU campuses from Fort Pierce to Davie Florida on a quarterly basis. This includes sensor calibrations, system diagnostic reports and customer consultation regarding their Metasys performance. Johnson Controls also provides insight on possible enhancements using our BAS expertise, Metasys Performance Verification Tool, and our constantly evolving Metasys software.</p> <p>Johnson Controls provides BAS preventative maintenance to FIU, with contract start dates from 2016. The total contract amount is \$248,350 between the two current contracts. We service over 40 different locations within the FIU Campuses, with all the sites containing Metasys hardware. Alongside the annual preventative maintenance on the Metasys hardware, we provide annual updates of their Metasys software and help identify energy saving opportunities through our Performance Verification Tool.</p> <p>Johnson Controls provides BAS preventative maintenance to the Talamundo Miami, with contract start dates from 2018. The total contract amount is \$121,879.00. We provide monthly preventative maintenance on their Metasys BAS, including integrations from 3rd party devices such as lighting panels and energy meters. Johnson Controls also provides annual updates of their Metasys software through this service contract.</p> <p>References provided and verified.</p>	<p>Florida Memorial University: Whole Campus Conversion (Ongoing): Conversion of Siemens Proprietary System To Open BACnet System Retrcommissioning Of Chiller Plant To Obtain Highest KW/Ton and Energy Savings</p> <p>Colliers International: 5505 Blue Lagoon Drive - New Lennar Headquarters (2019-2021): Retrcommissioning of Smoke Evacuation System Buildout Of 5 Stories (Mechanical) Controls Retrofit and Conversion From Pneumatic To DDC Completed Hybrid DDC/Pneumatic System Smoke Evacuation Testing and Recertification</p> <p>Baptist Health South Florida (Ongoing): Doral Hospital Controls and Commissioning Retrcommissioning Of Various Buildings (Ongoing) Under a Tight Deadline Helped Baptist To Open Hospital and Remediate Previous Vendor Lack Of Performance Within a 2 Month Window Mobilized To Meet AHCA Inspections and Performed TAB, Controls and Commissioning Services Performed Integration With Trane Chillers, Boilers, Mini Splits, Computer Room Units Modbus/Bacnet Integration</p> <p>References provided and verified.</p>	<p>Siemens maintains BMS for 27 Miami-Dade County Facilities. Siemens Insight server is the County EBMS. We have a 40 plus year service relationship. Service coverage includes DDC and pneumatic systems. Siemens's personnel are the full-time EBMS operator and take calls directly form building occupants.</p> <p>Siemens provides and maintains the BMS for 48 separate buildings for University of Miami. We have a 10 plus year service relationship. Service coverage includes BMS and Fault Detection Diagnostic - FDD</p> <p>Siemens provides and maintains the BMS for multiple Memorial Hospital Facilities including Joe DiMaggio. We have a 15 plus year service relationship. Service coverage includes DDC, HVAC, Fire Alarm Systems and FIMS.</p> <p>Siemens provides and maintains the BMS for six Monroe County Facilities with a 20 plus year service relationship. Service coverage includes fire alarm, DDC, and pneumatic systems as well as Fault Detection Diagnostics - FDD.</p> <p>References provided and verified.</p>
<p>4. Workload of the Firm: (Maximum 5 Points)</p> <p>For Prime Vendor only, list all completed and active projects that Vendor has managed within the past five years. In addition, list all projected projects that Vendor will be working on in the near future. Projected projects will be defined as project(s) that Vendor is awarded a contract but the Notice to Proceed (NTP) has not been issued. Identify any projects that Vendor worked on concurrently. Describe Vendor's approach in managing these projects. Were there or will there be any challenges for any of the listed projects? If so, describe how the Vendor dealt or will deal with the projects' challenges.</p>	<p>Alongside the above-mentioned customers, Johnson Controls provides routine BAS maintenance for many customers within the South Florida area. We have a dedicated service team that handles service calls 24/7 with on-call technicians available at all times. Our service team has weekly meetings for scheduling upcoming service visits. Johnson Controls has the capacity to provide BAS service per this bid solicitation in tandem with our other service contracts. JCI regularly monitors the manpower needs based off both backlog and forelog workload expectations and hires new technicians accordingly. Johnson Controls has a robust recruiting system that helps identify both experienced and entry level technician candidates. In addition, the JCI Miramar office maintains relationships with both Miami Lakes Technical College and Miami Dade College's Building Automation Technical Program.</p>	<p>The vendor listed approximately 95 projects completed within the last 5 years Listed 28 active projects Listed 8 projects for future work (see response for detail list).</p> <p>For New Construction the generalized approach is to balance how much work we do in house vs subcontracting since we have our own wiring crew, sometimes it makes more sense to sub out the electrical portion. Our company actively trains technicians in our training center and we will be using our training center to hone in our skills with the different systems and get everyone's abilities up. We use project management software to break down projects and forecast possible bottlenecks and critical paths.</p> <p>For Service our approach is to obtain plans for all facilities and understand the type of system. We promote always trying to put systems as to how they were designed as opposed to band aid solutions. This is well established within our testing and balancing discipline.</p>	<p>Siemens is a global corporation with tens of thousands of capital and maintenance projects simultaneously occurring throughout the world. Siemens AG annual revenue in 2021 annual revenue surpassed \$70 billion. In the South Florida area, we currently have approximately 800 maintenance contracts and revenue over \$50 million dollars annually. We have no concern regarding our ability to provide services with our existing team given our current and projected local workload.</p> <p>Delivering all the elements required by this contract are essential. We plan to use our business systems to ensure success. Since 2008, Siemens has used SAP ERP (Enterprise Resource Planning) software for managing and reporting on all our projects. SAP's ERP allows us to create, track and manage a virtually unlimited number of unique projects, for our customers. Our SAP software manages all aspects of our service delivery on a single platform, including future labor forecasting. This allows Siemens to quickly adjust our available labor force in response to our customers' needs.</p> <p>In conclusion, as a large global provider of services and solutions, Siemens is more than capable of using resource we have on staff initially and then rapidly scale up a new dedicated team for the requirements of this contract.</p>

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Evaluation Criteria

Project Specific Criteria			
<p>5. Location: (Maximum 5 Points)</p> <p>Refer to Location Certification Form and submit as instructed. Points shall be allocated as follows based on the contractor's selection of one of the five options in the Location Certification Form: Option 1 (0 points); Option 2 (5 points); Option 3 (0 points); Option 4 (points range from 0-5 depending on the composition of the joint venture); and Option 5 (0 points).</p>	<p>Johnson Controls, Inc. has an office located in Miramar, FL.</p>	<p>Mechanical Air Concepts office location is in Doral, Florida</p>	<p>Siemens Industry Inc. has had a continual presence in South Florida since the 1960s. Our South Florida office is in, Miramar FL and has been since 1997 and was previously located in Miami-Dade County</p>
<p>6. Pricing: (Maximum 30 Points)</p> <p>The Building Automation Pricing Sheets must be completed and submitted using the attached form. Total points awarded for price will be determined by applying the following formula: (Lowest Proposed Price / Proposer's Price) x 30 = Price Points.</p>	<p>Refer to submitted Pricing Sheet.</p>	<p>Refer to submitted Pricing Sheet.</p>	<p>Refer to submitted Pricing Sheet.</p>

VENDOR QUESTIONNAIRE AND STANDARD CERTIFICATIONS
Request for Proposals, Request for Qualifications, or Request for Letters of Interest

Building Automation Systems Services			
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	Johnson Controls, Inc.	Climax, Inc. DBA Mechanical Air Concepts	Siemens Industry, Inc.
1. Legal business name:	Johnson Controls, Inc.	Climax Inc	Siemens Industry, Inc.
2. Doing Business As/ Fictitious Name (if applicable):	Johnson Controls, Inc.	Mechanical Air Concepts	Siemens Industry, Inc.
3. Federal Employer I.D. no. (FEIN):	39-0380010	56-2286342	13-2762488
4. Dun and Bradstreet No.:	00-609-2860	08-060-9085	01-094-4650
5. Website address (if applicable):	www.johnsoncontrols.com	https://www.mechanicalairconcepts.com	www.industry.siemens.com
6. Principal place of business address:	5757 North Green Bay Avenue Milwaukee, WI 53209	10401 NW 28th Street Suite B101 Doral, FL 33172	100 Technology Drive Alpharetta GA 30005
7. Office location responsible for this project:	15901 SW 29th St Suite 801 Miramar, FL 33027	10401 NW 28th Street Suite B101 Doral, FL 33172	3021 N Commerce Parkway Miramar, FL 33025
8. Telephone No.	1-866-825-8860	(786)264-6082	770-751-2000
Fax No.		(305)938-5076	866-699-0046
9. Type of business: Corporation (specify the state of incorporation), Sole Proprietor, Limited Liability Company (LLC), Limited Partnership, General Partnership (State & County Filed In), Other - Specify	Corporation (Wisconsin)	Corporation (Florida)	Corporation, Delaware
10. List Florida Department of State, Division of Corporations document number (or registration number if fictitious name):	M0300000281	P02000089771	F98000005626
11. List name and title of each principal, owner, officer, and major shareholder:	Christopher E. Osbourne, President	Victor L. Gomez, President	Ruth Gratzke, CEO
	Marc E.L. Vandiepenbeeck, Treasurer		Marsha Smith CFO, Treasurer
	Jeff Williams - VP		Lisa Greene, General Counsel
	Steven Keane - VP		
12. Authorized Contacts(s) for your Firm:	John Garnecki, Branch Service Manager john.garnecki@jci.com 954-551-6823	Victor L. Gomez, President Vicgomez@maconcepts.com (786)380-	Joe Summerlin, Sales Lead joesummerlin@siemens.com 954 914-1179
	Joshua Bohorquez, Account Representative Joshua.Bohorquez@jci.com 954-644-3914	Natalie Lara, Office Manager nlara@maconcepts.com (786)264-6082 ext. 301	Dan Mathewson, General Manager dan.mathewson@siemens.com (315) 263-4165
13. Has your firm, its principals, officers or predecessor organization(s) been debarred or suspended by any government entity within the last three years? If yes, specify details in an attached written response.	No	No	No
14. Has your firm, its principals, officers or predecessor organization(s) ever been debarred or suspended by any government entity? If yes, specify details in an attached written response, including the reinstatement date, if granted.	No	No	No
15. Has your firm ever failed to complete any services and/or delivery of products during the last three (3) years? If yes, specify details in an attached written response.	No	No	No
16. Is your firm or any of its principals or officers currently principals or officers of another organization? If yes, specify details in an attached written response	No	No	No

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17. Have any voluntary or involuntary bankruptcy petitions been filed by or against your firm, its parent or subsidiaries or predecessor organizations during the last three years? If yes, specify details in an attached written response.	No	No	No
18. Has your firm's surety ever intervened to assist in the completion of a contract or have Performance and/or Payment Bond claims been made to your firm or its predecessor's sureties during the last three years? If yes, specify details in an attached written response, including contact information for owner and surety.	No	No	No
19. Has your firm ever failed to complete any work awarded to you, services and/or delivery of products during the last three (3) years? If yes, specify details in an attached written response.	No	No	No
20. Has your firm ever been terminated from a contract within the last three years? If yes, specify details in an attached written response.	No	No	No
21. Living Wage solicitations only: In determining what, if any, fiscal impacts(s) are a result of the Ordinance for this solicitation, provide the following for informational purposes only. Response is not considered in determining the award of this contract. If yes, Living Wage increased the pricing by _____% or decreased the pricing by _____%.	No	No	No
22. Participation In Solicitation Development - I have not participated in the preparation or drafting of any language, scope, or specification that would provide my firm or any affiliate an unfair advantage of securing this solicitation that has been let on behalf of Broward County Board of County Commissioners	No	No	No
Cone of Silence Requirement Certification:			
The Vendor has read Cone of Silence Ordinance, Section 1-266, Broward County Code of Ordinances; and	Yes	Yes	Yes
The Vendor understands that the Cone of Silence for this competitive solicitation shall be in effect beginning upon the appointment of the Selection or Evaluation Committee, for communication regarding this solicitation with the County Administrator, Deputy County Administrator, Assistant County Administrators, and Assistants to the County Administrator and their respective support staff or any person, including Evaluation or Selection Committee members, appointed to evaluate or recommend selection in this RFP/RLI process. For Communication with County Commissioners and Commission staff, the Cone of Silence allows communication until the initial Evaluation or Selection Committee Meeting.	Yes	Yes	Yes
The vendor understands that they may communicate with a representative of the Office of Economic and Small Business Development ("OESBD") at any time regarding a solicitation or regarding participation of Small Business Enterprises or County Business Enterprises in a solicitation. OESBD may be contacted at (954) 357-6400. The Cone of Silence also permits communication with certain other County employees (refer to the Cone of Silence Ordinance).	Yes	Yes	Yes
The Vendor agrees to comply with the requirements of the Cone of Silence Ordinance.	Yes	Yes	Yes

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Drug-Free Workplace Requirements Certification:			
The Vendor certifies that it has established a drug free workplace program in accordance with the above requirements.	Yes	Yes	Yes
Non-Collusion Certification:			
The Vendor certifies that this offer is made independently and free from collusion; or	Yes	Yes	Yes
The Vendor is disclosing names of officers or employees who have a material interest in this procurement and is in a position to influence this procurement. Vendor must include a list of name(s), and relationship(s) with its submittal.	No	No	No
Public Entities Crimes Certification:			
The Vendor certifies that no person or affiliates of the Vendor are currently on the convicted vendor list and/or has not been found to commit a public entity crime, as described in the statutes.	Yes	Yes	Yes
Scrutinized Companies List Certification:			
The Vendor, owners, or principals are aware of the requirements of Sections 287.135, 215.473, and 215.4275, Florida Statutes, regarding Companies on the Scrutinized Companies with Activities in Sudan List the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List; and	Yes	Yes	Yes
The Vendor, owners, or principals, are eligible to participate in this solicitation and are not listed on either the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List; and	Yes	Yes	Yes
If awarded the Contract, the Vendor, owners, or principals will immediately notify the County in writing if any of its principals are placed on the Scrutinized Companies with Activities in Sudan List, the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, or the Scrutinized Companies that Boycott Israel List.	Yes	Yes	Yes
Lobbyist Registration Requirement Certification:			
The Vendor certifies that it has not retained a lobbyist(s) to lobby in connection with this competitive solicitation; however, if retained after the solicitation, the County will be notified.	Yes	Yes	Yes