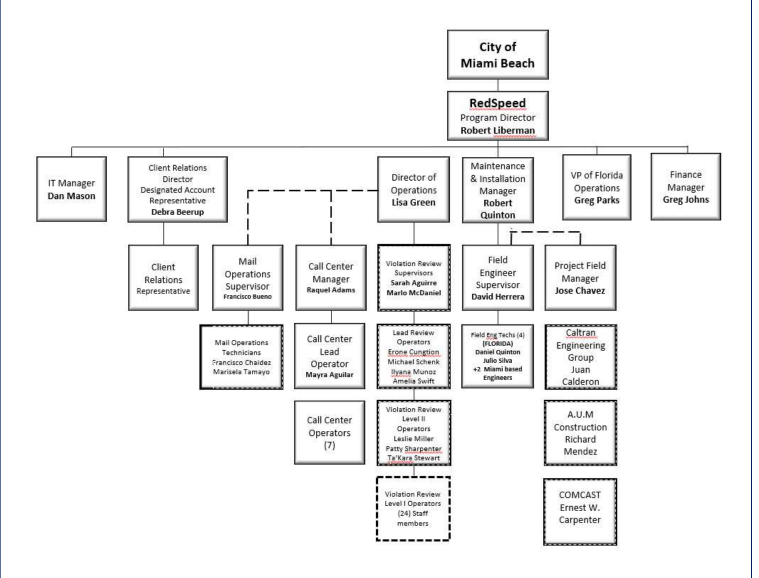




#### 2.1

The organizational chart below identifies the structure and reporting lines for the Miami Beach project. These individuals have extensive knowledge in launching and supporting automated enforcement programs, and have played integral parts in the Sarasota and Coral Gables Florida, as well as the enforcement programs operated in Illinois, Maryland and Iowa.

# **Project Organizational Chart**





#### FLORIDA JURISDICTIONAL EXPERIENCE

RedSpeed currently partners with the Florida municipalities of Coral Gables on the east coast and Sarasota on the west. In both instances the contracts were awarded thru a competitive bid process. In the case of Coral Gables, 5 new intersections were allocated for red-light enforcement, with RedSpeed's program running in tandem with the existing vendor. Although it has not been formally announced, the indication is strong that upon expiration of the alternate vendor's contract those existing sites will be transitioned to RedSpeed.

The City of Sarasota Florida account was also obtained thru a competitive bid, with the final scoring sheet reflecting the results shown below. Within weeks of contract execution, 3 City owned locations were importing violations and issuing the requested Warning notices to violators. The remaining 17 sites, all of which required FDOT permit approval, were launched within the following 11 weeks.

	City of	Saras	ota					
	EVALUATION RANK	ING-S	UMMA	RYSE	<u>IEET</u>			
	17-29DD, Automated	For Red L	ight En	forcem	ent			
Purchasing Division	Representative	Carlo	s Marmo	lejos				
Proposer Number Company		Mem1	Mem2	Mem3	Mem4	Mem5	тот	Rank
Proposer # 1	RedSpeed Florida, LLC.	2	1	1	3	1	8	1
Proposer # 2	Sensys America, Inc.	3	3	4	1	3	14	3
Proposer # 3	Brekford Traffic Safety	4	4	3	2	4	17	4
Proposer # 4	American Traffic Solutions, Inc.	1	2	2	4	2	11	2
Ranking of Firms:  1st : RedSpeed Floria  2nd : American Traffi  3rd : Sensys America  4th : Brekford Traffic  Signature:	ic Solutions, Inc.	Date	: 8-1	6-17	_			
Verified by:  If the is a tie (two or m place and 2nd place ran	ore firms have the same number of I" pl		e: <u>8-//</u>		hat has the	high eyt #		

The staff members who has work hand-in-hand with representatives from both Sarasota and Coral Gables will be assigned to support the City of Miami Beach. These individuals have worked diligently to revise RedSpeed's software and processing systems to meet the specific needs of these clients, resulting in a system which has essentially been customized to Florida municipalities. RedSpeed has endeavored to create screens and reports which are closely aligned and familiar to those currently being utilized, making the transition more user friendly and seamless.

This attention to the needs of our customers is the cornerstone of our business, and a testament to RedSpeed's adaptability and flexibility and absolute commitment to the partnership between vendor and client.

RedSpeed has received approval from the Florida Department of Motor Vehicles and Department of Transportation for the following:

- Registered Owner Information from FLHSMV
- Approved NOV and UTC Templates from FLHSMV
- Red-light System, Equipment and Structural Plans approved by FDOT



# **REDSPEED® KEY PERSONNEL**

RedSpeed understands that the continued success of Miami Beach's existing Red-Light Enforcement Program will require an experienced team of individuals. We have assembled a comprehensive implementation and management team comprising seasoned industry professionals who have worked hand-in-hand with existing Florida clients representing each key service delivery culture –Engineering, Project Management and Operations.

The following team members have been assembled to spearhead this program based on their individual experience, dedication, and proven ability to perform at the highest levels on similar projects:

# **Robert Liberman – Program Director**

Years with RedSpeed: 13 years Founding member of RedSpeed

**Education:** Bachelor of Science, Information Systems

**Project Responsibilities:** 

Robert Liberman has been with RedSpeed since its inception in 2006 and brings over 17 years of expertise to the RedSpeed team. As a Financial Information Systems Analyst with JP Morgan, he was responsible for the design and development of Financial Applications Software. He has served as a Senior Project Manager with Morgan Stanley, Sun Microsystems and Prudential Financial. Upon joining the RedSpeed organization, he drew upon this extensive managerial background to grow the company from concept to a leader in Automated Photo Enforcement within Illinois. Under his direction, the company grew to service over 65 municipal clients by offering industry leading customer service and technology. Mr. Liberman was instrumental in establishing all of RedSpeed's business practices, including client management, back office operational procedures, finance, IT and governmental relations. Mr. Liberman personally selected and trained all of RedSpeed's key senior staff members, all of whom are still employed with RedSpeed.

# **Greg Parks - Vice President of Florida Operations Florida Based**

Years with RedSpeed: 3 years

**Education:** Bachelor of Arts, Economics

Instructor Certification – International Police Management Institute, Univ. of North Florida

### **Project responsibilities:**

Possessing over 23 years of public sector service experience, Mr. Parks has been an integral contributor in the development of Automated Photo Enforcement Programs throughout the state of Florida. In 2010 he played a significant role in the passage of the Mark Wandall Safety Act and has worked tirelessly with the Florida State Legislature and League of Cities to defend against repeal Bills presented in the legislative sessions. During his 10 years advocating the merits of red-light camera programs, no individual has amassed the wealth of expertise specific to these programs as Mr. Parks. His knowledge base encompasses all aspects of the programs from passing State and Local legislation, to ensuring compliancy laws are met and new programs are successfully launched.

The following individuals can testify to the invaluable contribution Mr. Parks participation makes on a program:

City of Orlando	Mike Rhodes	Code Compliance Director	407-325-1699	Mike.rhodes@cityoforlando.net
Orange County	Krista Barber	Engineer	407-484-5562	Krista.barber@ocfl.net



City of Aventura	Eric Soroka	City Manager	305-466-8910	esoroka@cityofaventura.com
North Miami	George Vallejo	Mayor	305-948-2986	George.vallejo@citynmb.com
Beach				
Fort Lauderdale	Michael Gregory	Deputy Chief	954-828-5587	mgregory@fortlauderdale.gov

# **Robert Quinton – Field Engineering Manager**

Years with RedSpeed: 12 years with RedSpeed

2 years with RedSpeed International.

Education: Bachelor of Science, Electrical Engineering

**Project Responsibilities:** 

Rob Quinton brings over 26 years' experience to the project with extensive education and training in electrical engineering. In his current role, Mr. Quinton oversees the operation and maintenance of 160+ red light and speed enforcement cameras while managing a team of field engineers in multiple states. He possesses extensive knowledge in Analogue and Digital Systems Design, Software Development, and Communication Systems.

Mr. Quinton will be responsible for directing the extensive training provided to all RedSpeed Field Services Engineers relating to equipment installation and maintenance, as well as establishing work flows and maintenance assignment schedules. He will direct all work performed by not only the Field Services Engineers, but also maintenance performed by the subcontractors. Mr. Quinton will be responsible for ensuring that any service issues are handled swiftly and correctly.

# Debra Beerup – Director of Client Relations & Marketing Designated Miami Beach Account Representative

Years with RedSpeed: 12 years Founding member of RedSpeed

**Education:** Bachelor of Arts, Organizational Communications and Marketing

**Project Responsibilities:** 

Debra Beerup brings over 30 years of Project Management, Marketing and Sales experience to support the City's program. As a founding member of the RedSpeed team, Ms. Beerup joined the company as the Director of Marketing, responsible for the creation of all community awareness and training materials. Her role was expanded to encompass client relations and project management, based upon her proven track record of delivering on time projects and consistently exceeding client expectations. She actively supported the Cities of Sarasota and Coral Gables as they transitioned from their previous vendor ATS to RedSpeed and continues to provide Client Relations support on a daily basis. She has also worked closely with City personnel and the RedSpeed programming staff to customize the RedCheck Violation Software to meet the client's needs and implement community specific "wish list" items. She will bring this commitment and enthusiasm to the City of Miami Beach's program.



# Jose Chavez - Field Project Manager

Years with RedSpeed: 12 years Founding member of RedSpeed

**Education:** Bachelor of Science, Technical Management

**Project Responsibilities:** 

Jose Chavez brings over 17 years' experience in technical support and test engineering management. In his current position with RedSpeed, Mr. Chavez has been responsible for overseeing the planning and execution of all existing suburban installations, from initial site and traffic study evaluations thru obtaining DOT approval. His role on the Miami Beach project will be as liaison between all sub-contractors, sub-consultants, field engineers

and City personnel. Working in conjunction with Robert Quinton, Mr. Chavez will be responsible for all field engineer training, assignment and performance evaluation.

# **Lisa Green – Director of Operations**

Years with RedSpeed: 12 years Founding member of RedSpeed

**Education:** Associate in Business Management

**Project Responsibilities:** 

Lisa Green will manage all the operational functions of the Lombard based Violation Reviewers responsible for the initial violation review. Ms. Green has played a pivotal role in the development of RedSpeed's violation review program. Since joining the RedSpeed team, her department has quadrupled in size, and she has taken the lead in developing every facet of the department's work guidelines. Her accomplishments have included designing and implementing the reviewer training agenda, operating manual and training modules. She has established daily operator productivity goals and reports, as well as a quality assurance monitoring and evaluation program. Ms. Green will bring this valuable and proven hands-on experience to the City's program, creating the same quality and results driven department she established to successfully support RedSpeed's 60 suburban clients.

# **Dan Mason – Information Technologies Manager**

Years with RedSpeed: 4 years

Education: Bachelor of Science, Information Technologies

**Project Responsibilities:** 

Dan Mason has over 16 years in Network Security and Project Management, as well as being a Technical Trainer (End User and Network Professional). He is experienced in Application Development and made significant contributions to the development and enhancement of RedCheck™. Mr. Mason's technical experience includes: User Management, Microsoft Desktop, Cisco, Novell Server and VPN-Remote technologies. He will work closely with the Client Relations, Field Engineering and Violation Reviewing departments on the installation, configuration and troubleshooting of networks, hardware and software related to the City's program to maximize system performance and reliability. He will oversee the maintenance and testing of on-line violations review software RedLightViolations.com as well as create any Customized Reports required by Sarasota.



# **Gregory Johns- Finance Manager**

Years with RedSpeed: 9 years

**Education:** Bachelor of Arts & Master's Degree - Business Administration / Accounting, United States Marine Corps Supply Chief / Staff Sergeant

# **Project Responsibilities:**

Greg Johns brings over 17 years of Accounting and Management experience to support the City's program. Greg will work closely with the City's Finance department to coordinate the disbursement of fine revenue and ensure all reports required by the City are designed and implemented.

# Raquel Adams- Call Center Manager

Years with RedSpeed: 12 years

**Project Responsibilities:** 

Raquel Adams brings over 16 years of customer service and call center management experience. Prior to joining the RedSpeed team, Raquel was a customer service representative for the Illinois State Tollway where she excelled at dispute resolution. She has used her extensive background and knowledge of customer service and diplomacy to build a Call Center comprised of other seasoned professionals, ensuring all individuals calling into the Sarasota specific customer service number will receive clear and concise information and assistance.



# **Operational Plan - Scope of Work**

Pursuant to the Red-Light Violation Camera Enforcement System RFP #2019-093-JC, RedSpeed Florida, LLC defines the following Scope of Work:

## 1. Statement of Purpose

The purpose of this Scope of Work is an implementation of RedSpeed's Automated Red-Light Photo Enforcement system in the City of Miami Beach. RedSpeed will purchase, install, and maintain 10 Red-Light Photo Enforcement Systems within the City, with the potential for activation of 5 additional sites at the City's discretion.

All 10 cameras will be installed at existing camera enforced locations. Once installed, RedSpeed will support the City and its Police Department in operating a turn-key, fully functional Red-Light Photo Enforcement Program for the duration of the 3-year contract, plus any agreed upon extensions.

#### 2. Deliverables

# a. 10 Red Light Photo Enforcement Cameras

Each **brand-new system** (<u>not refurbished equipment from a previous location</u>) consists of concrete base, 18-foot pole, air-conditioned equipment cabinet and one (or two) camera heads depending upon the number of lanes at the specific intersection. In addition, each system features a dedicated IR panel, multiple high-resolution video cameras, storage device, computer, and communications equipment. RedSpeed will install broadband communication lines at each of the enforced locations.

Technology Upgrades (as they become available) will be provided to the City at No Additional Cost.

**b. Web-based RedCheck Violation Processing and Document Management System** RedCheck is a complete back-office violation processing and document management system which enables authorized City of Miami Beach users to access, administer monitor and report on all aspects of the City's Photo Enforcement Program 24/7.

c. Web-based SiteOpsLive Intersection Viewing and Video Retrieval System SiteOps allows authorized users to view real-time (live) intersection video streaming from all enforcement cameras, as well as remotely access and download archived video data for up to 45 days.

### d. Web-based LPRS (Optional feature)

License Plate Recognition System (LPRS) will record and store all license plate numbers and license plate images of cars passing through the monitored intersections. In addition to building an archive of plates, LPRS allows authorized Police users to set up real-time alerts (Amber and Silver) and receive real-time match notifications via text, email or both. **Activation of this functionality does not require suspension of the Red-light infraction detection.** 

### e. Payment Processing

RedSpeed will maintain a Tampa, Florida based lockbox where violation payments (checks / credit cards) and violator correspondence will be remitted for processing. Accounts will be reconciled daily for accuracy by RedSpeed personnel.



## f. Web-based Violation Viewing and Payment Portal

RedSpeed will maintain the site <a href="www.redlightviolations.com">www.redlightviolations.com</a>, available 24/7 where violators may view the digital images of their violation as well as view the infraction video clip. Links are provided which route users to fillable Affidavit forms, and payment may be submitted by either debit or credit card.

# g. Customer Service Call Center

RedSpeed will maintain a full-service Customer Call Center staff by bi-lingual representatives fluent in English and Spanish. Accessed via the City specific toll-free number provided on the NOV, UTC and any other notices sent on behalf of the City, violators calling may also choose to avail of the Pay-by-Phone option to submit their violation payment.

## h. Staff training

RedSpeed will provide in-person training to Miami Beach Police, Finance and IT authorized users on all aspects of the RedCheck Violation Software, as well as the SiteOps and LPRS functionalities. Training of new personnel or refresher training will be provided at no cost to the City throughout the duration of the contract.

#### i. Public Relations Materials

RedSpeed will assist the City in enhancing its existing Public Awareness Materials, FAQs and Videos to educate the public on the safety benefits of the City's Photo Enforcement Program.

# j. Evidence Archival

RedSpeed shall provide secure storage of all issued violations and corresponding documents for a period of not less than (5) years after final disposition of the case and the termination of the City's contract.

# **MAINTENANCE**

Once installed, RedSpeed Field Engineers used a proprietary remote system monitoring tool daily to verify the systems are working properly and image quality meets the City's requirements. Members of RedSpeed's trained violation review team also communicate to the maintenance engineers any discrepancies they encounter while performing the 3 phases of violation reviewing.

Field Engineers will also conduct monthly on-site maintenance inspections of each enforced location which address the following items:

- Confirm presence of required Signage
- Verify presence, condition, and operation of Sensys Detection
- Inspect Camera Lenses for damage and cleanliness
- Inspect all Metalwork including camera enclosures, IR Illumination Panels, Pole, Base, Collar and street cabinet
- Inspect Ancillary items, verifying operation and functionality

The results of the inspection are logged onto the Monthly maintenance Log, based on the SiteOps application. These logs are available for download by authorized City users should they wish to have copies available at hearing proceedings.



### **Client References**

# **FLORIDA CLIENTS**

(1) Client Name: City of Sarasota(2) Address: 2099 Adams Lane

(3) City, State, Zip Code: Sarasota, FL 34237

(4) Project Manager: Detective John Lake Officer Todd Tschetter

(5) Telephone Number: **941-954-7084 941-364-7330** 

(6) Email: John.Lake@SarasotaFL.gov Todd.Tschetter@SarasotaFL.gov

(7) Number of Red Light Camera Systems in Client Organization: 20

(8) Project Scope of Services: 20 fully operational, turn-key systems

(9) Contract Award Date: 8/24/17 Completion Date: 4/30/2024

\*Awarded via competitive bid process replacing existing vendor ATS.

(1) Client Name: City of Coral Gables

(2) Address: 2801 Salzedo Street

(3) City, State, Zip Code: Coral Gables, FL 33134

(4) Project Manager Sergeant Alejandro Escobar / Traffic Enforcement Officer Omar Garcia

(5) Telephone Number: **305-476-7824 305-722-8669** (Currently oversees program)

(6) Email: aescobar@coralgables.com ogarcia@coralgables.com

(7) Number of Red Light Camera Systems in Client Organization: 5

(8) Project Scope of Services: 5 fully operational, turn-key systems

(9) Contract Award Date: 3/28/17 Completion Date: 5/2029

\*Awarded via piggyback contract,

Systems supplement existing enforcement locations operated by ATS.

# RedSpeed® Florida,LLC

# City of Miami Beach, Florida Red Light Violation Camera Enforcement System RFP 2019-093-JC

# **ILLINOIS CLIENTS**

The following references are for Illinois municipalities which have been supported by the proposed team since the genesis of their programs.

(1) Client Name: Village of Rosemont

(2) Address: 9501 W. Devon Avenue

(3) City, State, Zip Code: Rosemont, IL 60018

(4) Project Manager: Captain Richard V. Drehobl

(5) Telephone Number: 847-823-1134 xt. 321 Facsimile: 847-823-1163

(6) Email: DrehoblR@VillageOfRosemont.org

(7) Number of Red Light Camera Systems in Client Organization: 6

(8) Project Scope of Services: 6 fully operational, turn-key systems

(9) Contract Award Date: 8/ 24 /2007 Completion Date: 8/ 23 /2019

#### **ILLINOIS CLIENTS**

(1) Client Name: City of Blue Island

(2) Address: 13031 Greenwood Avenue

(3) City, State, Zip Code: Blue Island, IL 60406

(4) Project Manager: Police Chief LaSalle King

(5) Telephone Number: **708-396-7000** Facsimile: **708-597-2986** 

(6) Email: Iking@bipolice.org

(7) Number of Red Light Camera Systems in Client Organization: 4

(8) Project Scope of Services: 4 fully operational, turn-key systems

(9) Contract Award Date: 8/19/2015 Completion Date: 8/19/2021

\*Awarded via competitive bid process replacing existing vendor Redflex.

(1) Client Name: City of Aurora

(2) Address: 1200 East Indian Trail

(3) City, State, Zip Code: Aurora, IL 60505

(4) Project Manager: Sergeant Dan Woods

(5) Telephone Number: **630-256-5331** Facsimile: **630-256-5729** 

(6) Email: woodsd@apd.aurora.il.us

(7) Number of Red Light Camera Systems in Client Organization: 7

(8) Project Scope of Services: 7 fully operational, turn-key systems

(9) Contract Award Date: 9/15/2015 Completion Date: 9/15/2021

\*Awarded via competitive bid process replacing existing vendor Redflex.

# RedSpeed® Florida,LLC

# City of Miami Beach, Florida Red Light Violation Camera Enforcement System RFP 2019-093-JC

(1) Client Name: Village of Palatine

(2) Address: 595 North Hicks Road

(3) City, State, Zip Code: Palatine, IL 60074

(4) Project Manager: Retired Commander Kurt Schroeder

(5) Telephone Number: **847-359-9022** Facsimile: **847-359-9021** 

(6) Email: KSchroeder@Palatine.IL.US

(7) Number of Red Light Camera Systems in Client Organization: 5

(8) Project Scope of Services: 5 fully operational, turn-key systems

(9) Contract Award Date: 1/23/2008 Completion Date: 7/07/2020

(1) Client Name: Village of Elk Grove

(2) Address: 901 Wellington Avenue

(3) City, State, Zip Code: Elk Grove, IL 60007

(4) Project Manager: Commander Chuck Walsh

(5) Telephone Number: 847-357-4118 Facsimile: 847-357-4144

(6) Email: CWalsh@ElkGrove.org

(7) Number of Red Light Camera Systems in Client Organization: 9

(8) Project Scope of Services: 10 fully operational, turn-key systems

(9) Contract Award Date: **9/25/2007** Completion Date: **7/07/2020** 

(1) Client Name: City of Rolling Meadows

(2) Address: 3600 Kirchoff Road

(3) City, State, Zip Code: Rolling Meadows, IL 60008

(4) Project Manager: Police Chief John Nowacki

(5) Telephone Number: **847-870-9061** Facsimile: **847-506-0297** 

(6) Email: Nowackij@CityRM.org

(7) Number of Red Light Camera Systems in Client Organization: 8

(8) Project Scope of Services: 8 fully operational, turn-key systems

(9) Contract Award Date: 1/28/2008 Completion Date: 1/1128/2020



# Relevant Experience / Credentials of Sub-Contractors

# **Caltran Engineering Group**





#### Company Biography and Overview

Since its inception in 2011, CALTRAN is a certified DBE and MBE professional engineering firm specialized in the areas of traffic and transportation engineering. CALTRAN is prequalified with the Florida Department of Transportation (FDOT) for services such as: Major and Minor Highway Design, Traffic Engineering Studies; Traffic Signal Timing; Lighting; Signing, Pavement Marking and Channelization; Traffic Counts; Traffic Calming; Signalization; Systems Planning; Subarea/Corridor Planning and Transportation Statistics; General Engineering; and Value Analysis and Life Cycle Costing.

CALTRAN provides professional engineering services that are cost effective and responsive to a wide range of clients in both the private and public sectors. CALTRAN's highly qualified team members have extensive experience in projects within the City of Miramar, City of Fort Lauderdale, City of Miami Beach, City of Sunny Isles Beach, City of Miami Gardens, the Florida Department of Transportation (FDOT), Miami-Dade County, Broward County, the Miami Dade Expressway Authority (MDX), and in assisting multiple private clients throughout the State of Florida.

Moreover, CALTRAN's primary focus is to provide a comprehensive and practical approach to solving current and future transportation and planning challenges. The firm supplies professional transportation and traffic engineering services, which are cost effective and responsive to a wide range of clients. CALTRAN is proud of its ability to develop safe and effective transportation and planning systems. We strive to foster economic growth and success, while providing safe, efficient and environmentally sound transportation solutions.

With a main office in Miami FL 33172, CALTRAN is also a drug free workplace and is committed to providing a safe work environment by promoting the well-being and health of its employees. A drug test is required for all employees at the time of employment. Further tests may be requested by management throughout the course of employment. CALTRAN is a financially stable company with no violations or prior or pending litigations.

CALTRAN has 32 employees, to date, readily available to work on any work on any needs and requests. Moreover, we carefully put together the staff members that are most qualified in their respective fields while providing considerations planned under this contract considering clearly defined roles and responsibilities.

CALTRAN ENGINEERING GROUP, INC. 790 N.W. 107<sup>th</sup> Ave, Suite 200 Miami, FL 33172 Telephone: 786-456-7700/ Fax: 786-513-0711

www.caltrangroup.com

CALTRAN ENGINEERING GROUP, INC. 5118 N. 56 Street, Suite 125 Tampa, FL 33610

Telephone: 813-488-7834/ Fax: 786-513-0711

www.caltrangroup.com

- a. Installation of Red-Light Enforcement Cameras, in partnership with RedSpeed, within the City of Coral Gables.
- b. Juan S. Calderon, P.E.
- c. City of Coral Gables, Florida
- d. Sergeant Alejandro Escobar- Direct Phone: 305-476-7824 aescobar@coralgables.com
- e. Total cost (absorbed by RedSpeed) for preparation of engineering plans for installation of (5) systems at 3 intersections: \$16,750.00
- f. 50% of the total contract price within (10) business days of the full execution of the agreement to proceed, with the remaining 50% payment due upon RedSpeed's acceptance of the final documentation (FDOT Installation Approval permits).



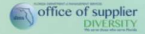
# Woman & Minority Business Certification

# Caltran Engineering Group

Is certified under the provisions of 287 and 295.187, Florida Statutes, for a period from:

03/27/2018 to 03/27/2020

Florida Department of Management Services



Office of Supplier Diversity • 4050 Esplanade Way, Suite 380 • Tallahassee, FL 32399 • 850-487-0915 • www.dms.myflorida.com/osd

### Florida UCP DBE Directory Vendor Profile

As Of: 05/23/2018

Vendor Name: CALTRAN ENGINEERING GROUP INC

Certification: DBE/MBE

Former Name:

Business Description: PROFESSIONAL ENGINEER

Mailing Address: Physical Address: 790 NW 107TH AVE STE 200 790 NW 107TH AVE STE 200 MIAMI, FL 33172-MIAMI FL 33172-

District: 06 County: DADE

Website:

Contact Name: JUAN S CALDERON Phone: (786) 456-7700 Fax: (786) 512-0711

Contact Email: JCALDERON@CALTRAMGROUP.COM

Current DBE Certification: Certified Certifying Member: Florida Department of Transportation

ACDBE Status: 37

Statewide Availability: Y

## Certified NAICS

541330 - Engineering Services

541340 - Drafting Services

541690 - Other Scientific and Technical Consulting Services

541990 - All Other Professional, Scientific, and Technical Services



### A.U.M. Construction. Inc.



A.U.M. Construction, Inc. (AUM) is a Florida State Certified Electrical and General Contractor specializing in Transportation Lighting, Signalization and Intelligent Transportation Systems (ITS) since 2006. The company is also SBE/DBE Certified in the counties of Miami-Dade, Broward and the State of Florida.

The firm provides a broad spectrum of electrical services to the construction industry, providing talent, resources, equipment, and professional performance to complete every project on budget and on time. AUM combines time-tested techniques with leading-edge technology to deliver superior results that consistently exceed clients' expectations.

AUM combines the perfect blend of professional talent, technical resources and an unwavering commitment to client satisfaction to produce the highest quality electrical construction for its projects. The firm strives to complete its work with attention to detail, quality, productivity and safety. AUM continuously seeks to improve and advance its performance through its professional development programs and quality controls.

AUM facilitates a staff of more than 40 electricians, engineers, designers, technicians, and equipment operators. Our achievements are driven by our experienced leaders and talented employees within our company. Our approach to delivering projects is complementary, which means that we can put together the best groups to form tailored project teams to deliver to clients.

Our facility includes over 20 vehicles, ranging from jobbing vans, cranes and 80-foot bucket and boom trucks.

All vehicles are inspected on a regular basis and are professionally maintained at our in-house maintenance facility.

The firm's clients include private corporations and public agencies. Its assignments range from small, single-day assignments to large, multi-year contracts. We have provided street light maintenance services for the past 10 years to the following agencies just to name a few:

- Miami-Dade County
- Broward County
- Palm Beach County
- Miami-Dade County Expressway Authority (MDX)
- City of Weston
- City of Doral
- City of Key Biscayne
- City of Coral Gables
- City of Miami Beach

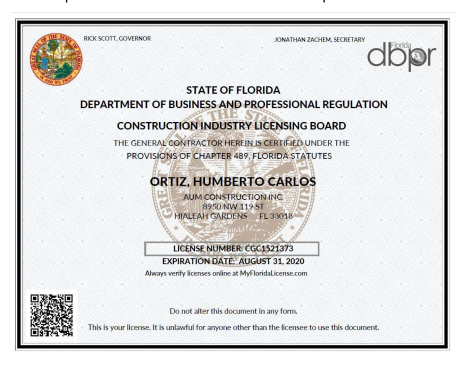
#### Traffic Signalization / Street Lighting

AUM is licensed and pre-qualified in Florida to perform traffic signal and street lighting work consisting of some of the following scope:

- Traffic Signalization installation, modification and repair
- Traffic Signal Controller installation and maintenance
- High Mast Pole lighting
- Highway and Road Sign installation
- Highway and Street Light installation and repair
- Bridge Lighting
- Sports Lighting
- Red Light Cameras Installation and Maintenance



- a. Installation of Red-Light Enforcement Cameras, in partnership with RedSpeed, within the City of Coral Gables. AUM provided construction services for the installation of (5) Red-Light Enforcement Cameras including concrete foundations, underground conduit, electrical service connections and traffic signal connections.
- b. Richard Mendez
- c. City of Coral Gables, Florida
- d. Sergeant Alejandro Escobar- Direct Phone: 305-476-7824 aescobar@coralgables.com
- e. Total cost (absorbed by RedSpeed) for the installation of (5) systems at (3) intersections was \$133,125.00.
- f. 50% of the total contract price upon completion of construction, with the remaining 50% payment due upon RedSpeed's acceptance of the final FDOT Installation Inspection.







#### Certification: View



Certification List

Submit Change Request

View Letters & Certificates

Add Date Alert

Vendor Information	
Business Name	AUM CONSTRUCTION INC
VendorID	20373307
Primary Owner's Name	Ms. PATRICIA GONZALEZ
Ethnic Group	Hispanic American
Gender	Male

Certification Information		
Certifying Agency	Miami-Dade County	
Certification Type	DBE - Disadvantaged Business Enterprise	
Effective Date	8/15/2018	
Renewal Date	8/15/2019	

Contact Information		
Main Company Email	AUMCONSTRUCTION@OUTLOOK.COM	
Main Phone	305-456-4848	
Main Fax	786-558-7422	
Main Company Website		

Addresses	THE SHARE REPORTED IN THE PARTY OF THE PARTY
Physical Address	424 SW 7TH STREET SUITE 402 MIAMI, FL 33130
Mailing Address	424 SW 7TH STREET SUITE 402 MIAMI, FL 33130

Business Capabilities		PARTIES AND THE PARTIES AND THE		
Business certified for		Commercial and Institutional Building Construction and Electrical Contractors and Other Wiring Installation Contractors		
Full Description of Capabilities/Pr	oducts			
Commodity Codes	NAICS 236115	New Single-Family Housing Construction (except For-Sale Builders) (More)		
	NAICS 236116	New Multifamily Housing Construction (except For-Sale Builders) (More)		
	NAIC3 230117	Housing construction, for-sale builder (More)		
	NAICS 236118	Residential Remodelers (More)		
	NAICS 236210	Industrial Building Construction (More)		
	NAICS 236220	Commercial and Institutional Building Construction (More)		
	NAICS 237110	Water and Sewer Line and Related Structures Construction (More		
	NAICS 237310	Highway, Street, and Bridge Construction (More)		
	NAICS 238110	Poured Concrete Foundation and Structure Contractors (More)		
	NAICS 238120	Structural Steel and Precast Concrete Contractors (More)		
	NAICS 238210	Electrical Contractors and Other Wiring Installation Contractors (More)		
	NAICS 238910	Site Preparation Contractors (More)		