







WIND MITIGATION & RE-ROOFING

FIRE STATIONS

CITY COMPLEXES

RECREATIONAL FACILITIES

RESPONSE TO RFQ-4421-14-RD

CONTINUING CONTRACT FOR STRUCTURAL ENGINEERING SERVICES

(PW14-009)

SUBMITTED TO:

CITY OF HOLLYWOOD PROCUREMENT SERVICES DIVISION

2600 Hollywood Boulevard, Room 303 Hollywood, FL 33020



SUBMITTED BY:



LAKDAS/YOHALEM ENGINEERING, INC. Consulting Structural Engineers 2211 N.E. 54th Street Fort Lauderdale, Fl. 33308 Office: (954) 771-0630 Fax: (954) 771-0519



STRUCTURAL RESTORATION



BRIDGES



SEAWALLS



MARINAS May 30, 2014

Submit Proposals To City of Hollywood 2600 Hollywood Boule Hollywood, Florida 330 Office of City Clerk, Ro	vard)20	CITY OF HOLLYWOOD, FLORIDA REQUEST FOR QUALIFICATIONS PROPOSER ACKNOWLEDGMENT
	and the second secon	
RFQ Title: Continuing Contract for Structural Engineering Services (PW 14-009) RFQ No.: 4421-14-RD Service Required: as above	and may not such date an time specific received afte unopened.	nust be received prior to 3:00 P.M. May 30, 2014 t be withdrawn within 90 calendar days after nd time. Proposals received by the date and ed will be opened in Room 303. All Proposals er the specified date and time will be returned
	Procuremen	t Services Contact: Ralph Dierks, or Linda

PROPOSER ACKNOWLEDGMENT

921-3290

Silvey, or Joel Wasserman or his designee

Telephone No.: (954) 921-3223 or (954) 921-3200 or (954)

THIS FORM MUST BE COMPLETED AND SUBMITTED PRIOR TO THE DATE AND THE TIME OF PROPOSAL OPENING. THE PROPOSAL SUMMARY SHEET PAGES ON WHICH THE PROPOSER ACTUALLY SUBMITS A PROPOSAL AND ANY PAGES UPON WHICH INFORMATION IS REQUIRED MUST BE COMPLETED AND ATTACHED WITH THE PROPOSAL.

Proposer's Name: Lakdas Yohalem Engeeriu	Fed. ID No. or SS Number 65-0014248
Complete Mailing	Telephone No.: 954-771-0630
Address: 2211 N.E. 54th Street Ft. Lauderdale, FL. 33308	Fax No.: 954-771-0519
Do You Have a Permanent Office Located in the City of	E-Mail Address:
Hollywood? Yes □ No ⊠ [≆]	LYE@Lyengineering.com
Indicate type of organization below:	
Corporation X Partnership Individual	

ATTENTION: FAILURE TO SIGN (<u>PREFERABLY IN BLUE INK</u>) OR COMPLETE ALL RFP SUBMITTAL FORMS AND FAILURE TO SUBMIT ALL PAGES OF THE RFP DOCUMENT AND ANY ADDENDUMS ISSUED MAY RENDER YOUR RFP NON-RESPONSIVE.

THE PROPOSER CERTIFIES THAT THIS PROPOSAL IS BASED UPON ALL CONDITIONS AS LISTED IN THE PROPOSAL DOCUMENTS AND THAT HE/SHE HAS MADE NO CHANGES IN THE PROPOSAL DOCUMENT AS RECEIVED. HE FURTHER PROPOSES AND AGREES, IF HIS/HER PROPOSAL IS ACCEPTED, HE/SHE WILL EXECUTE AN APPROPRIATE AGREEMENT FOR THE PURPOSE OF ESTABLISHING A FORMAL CONTRACTUAL RELATIONSHIP BETWEEN HIM/HER AND THE CITY OF HOLLYWOOD, FLORIDA, FOR THE PERFORMANCE OF ALL REQUIREMENTS TO WHICH THIS PROPOSAL PERTAINS.

Lakdas Nanayakkara Authorized Name (Type or Print) Title Authorized Signature

President Title May 29, 2014



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LAKDAS / YOHALEM ENGINEERING, INC. Consulting Engineers EB 0005458

Lakdas Nanayakkara C Eng., M.I. Str. E.

May 23, 2014 City of Hollywood Procurement Services Division Ralph Dierks, Procurement Specialist 2600 Hollywood Blvd., Room #221 Hollywood, Fl. 33020



Re: RFQ-4421-14-RD – Continuing Contract for Structural Engineering Services

Dear Mr. Dierks,

Lakdas/Yohalem Engineering, Inc. is pleased to present this Request for Letter of Interest to offer structural engineering services to the City of Hollywood.

Lakdas/Yohalem Engineering, Inc has been practicing structural, marine, and bridge engineering services for many state, county and city agencies in support of high visible and miscellaneous public projects, for the last 45 years in Fort Lauderdale Florida. We have performed similar structural engineering services for various public entities such as:

Entities:

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• City of Fort Lauderdale

City of Hollywood

- Broward and Palm Beach County School Boards
- City of Lauderhill

• City of Tamarac

City of Pompano Beach City of Plantation

- Town of Davie
- Four Depts. Of Broward County

Services:

- A. New and Renovation of Building Structures: Fire Stations, Community Centers, Libraries, Police Stations, Public Works Maintenance Facilities, and Operational Complexes.
- **B.** Park Facilities such as Meeting Rooms, Picnic Shelters, Restroom Facilities, Corporate Picnic Pavilions, Beach Lifeguard and Rescue Facilities.
- c. C.R.A., residential buildings to comply building code requirement
- D. Re-roofing, Condition Survey and Design for New Roof Systems
- E. Wind Mitigation of existing building facilities
- F. Hurricane hardening of existing facilities
- G. Structural Condition Surveys of building structures prior to city acquiring
- H. 40 Year Certification of existing facilities
- I. Threshold and Special Inspection services for building and special structures during construction
- J. Value Engineering and Constructability Reviews of Projects Designed by other Consultants
- K. Highway and Pedestrian Bridges, L Culvert structures
- L. Marinas, Seawalls and Fishing Piers
- M. Condition Survey and Renovations and expansion of Existing Utility Structures



L.Y.E is a Minority Business certified by the State of Florida, Broward County School Board as well as Broward County CBE Firm. Additionally, Lakdas/Yohalem Engineering, Inc. (L.Y.E) is a certified masonry and threshold inspection engineering firm.

It is our understanding that the referenced contract requires structural services for: condition survey, Structural Design as well as inspection services for the City of Hollywood and its departments, including Public works, Building, Park and recreation, Public utilities and Planning.

Our office and team members Tierra of South Florida, Inc office's are situated less than 17 miles from City Hall in the City of Fort Lauderdale.

LYE has up to date state of the art software with B.I.M. (Revitt and Auto Cad) system to provide efficient and detail oriented engineering services, with well experienced technical staff of who are professional engineers with a general contractor background and extensive experience in South Florida with in-depth knowledge of the Florida building code and with Broward County requirement.

L.Y.E, has performed similar requested structural and engineering services since 1983 for the City of Hollywood for several departments.

L.Y.E. Has appointed , Lakdas Nanayakkara, P.E., (Principle in Charge), as the liaison and project manager for this contract.

Lakdas Nanayakkara. P.E. 2211 N.E. 54th Street Ft. Lauderdale, Fl. 33308 Phone: (954) 771-0630 Cell: (954) 448-0628 Fax: (954) 771-0519 Email: lye@lyengineering.com

We will assure you that Lakdas/Yohalem Engineering, Inc.'s Team will provide you with a good standard of structural, and marine engineering services for the City of Hollywood, within the established budget, in a timely manner.

Sincerely,

Lakdas Nanayakkara P.E. #37590





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PART I - CONTRACT-SPECIFIC QUALIFICATIONS								
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	IU V	< ''	211	ited continuing	Contract	(PW14-0		
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	/			Janayakkara - Pr	resident			
5. N	IAME	OF FIF	RM					
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		PI	S E					
				Lakdas/Yohale		2211 NE 54 th	Street	Project Manager
a.	Х			Engineering, In	10.	Fort Lauderda	ale, Fl. 33308	i lojeet Manager
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b.			Х	Tierra of South	n Florida	2209 B NE 54		Geotechnical Engineer and Testing
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D. (D. ORGANIZATIONAL CHART OF PROPOSED TEAM							



	E. RESUMES OF KEY PERSONNEL (Complete one Section	E for each key per	son.)	100 100 10	
2. NA	1111 m	N THIS CONTRAC	T	14. YEAR	LS EXPERIENCE
	Lakdas Nanayakkara, P.E. Proj	ect Manager		35	25
5. FIF	RM NAME AND LOCATION (City and State)				
	Lakdas/Yohalem Engineering, Inc.	17 CURRENT	PROFESSIONAL REGISTR	ATION (STAT	F AND DISCIPLINE
o. ED	UCATION (DEGREE AND SPECIALIZATION) Graduate Diploma in Structural Engineering		Civil Engineer Florida		
ach	elor of Science Honors Degree in Civil Engineering		structural Masonry Ins		
	Structural Engineer Major		Jniform Building Cod		r
, Itili	Sudouan Engineer major	Certified (General Contractor C	Certified T	hreshold
		Inspector			
3. OT	HER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Train	ning, Awards, etc.)			
	Structural Engineering Expert for Unsafe Structure	Board – City	of Margate since " 200)1".	
		IT PROJECTS			Contractory (600 2012 - 107 - 107 - 107
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	FPL Bridge Canal, Port Everglades, Fl.		2006	applicat	
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	Everglades with the least disruption to the floor of	of the cooling	g tower water discha	rge canal	. Also
	considered additional heavy load for usage of lar	ge mobile cr	ane and port cargo		
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с.	 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Condition Survey, Restoration and Expansion of with a continuous cast in place and pre-stressed of (1) TITLE AND LOCATION (City and State) City of Lauderhill - New Municipal Complex La FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This 4-story municipal office building is the first Palm Beach counties. The complex was construct provides workspace environments for the offices departments. In addition, it include a 150-seat C (1) TITLE AND LOCATION (City and State) Young Circle Amphitheater – Hollywood, Flori (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE 	auderhill, t LEED Silve ted in the he of the Mayo commission (2003 □ Check if project pe ne bridge with sidew foundation. (2) YEA PROFESSIONAL SERVICES 2009 □ Check if project pe er City Hall in all of art of the City's bus or, Commissioners a: Chamber with a pre-: (2) YEA PROFESSIONAL SERVICES 2009 □ Check if project pe roject developed in c	applical rformed with of alks. Gird RCOMPLETE CONST applica erformed with Broward, iness dist nd City N function a RCOMPLETE CONS applica erformed with conjunctio	ble) N/A current firm der bridge D TRUCTION (If ble) N/A current firm , Dade, and rict and Manager area. D TRUCTION (If able) N/A current firm current firm current firm
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с.	 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Condition Survey, Restoration and Expansion of with a continuous cast in place and pre-stressed of (1) TITLE AND LOCATION (City and State) City of Lauderhill - New Municipal Complex La FL (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE This 4-story municipal office building is the first Palm Beach counties. The complex was construct provides workspace environments for the offices departments. In addition, it include a 150-seat C (1) TITLE AND LOCATION (City and State) Young Circle Amphitheater – Hollywood, Flori (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Design of new amphitheater structural system. A city of Hollywood. 	auderhill, t LEED Silve ted in the he of the Mayo commission (da da	2003 □ Check if project pe ne bridge with sidew foundation. (2) YEA PROFESSIONAL SERVICES 2009 □ Check if project pe er City Hall in all of art of the City's bus or, Commissioners a: Chamber with a pre-: (2) YEA PROFESSIONAL SERVICES 2009 □ Check if project pe roject developed in c	applical rformed with of alks. Giro R COMPLETE CONST applica erformed with Broward, iness dist nd City N function a R COMPLETE CONST applica erformed with conjunctio	ble) N/A current firm der bridge D TRUCTION (If ble) N/A current firm , Dade, and rict and Aanager area. D TRUCTION (If ble) N/A current firm on with the



OR	PORALE AND A PORALE						
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE IDCheck if project performed with current firm Park Community Center Renovation and Addition IDCheck if project performed with current firm						
	Turk community conter rend material and						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CC	OMPLETED				
	Seawall at Sherman Street – Hollywood, Florida	PROFESSIONAL SERVICES	CONSTRUCTION (If				
		2012	applicable)				
f.			N/A				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perform	med with current firm				
	Condition Survey, Seawall Design and Renovation						
		(0) 1/515 0.01					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO PROFESSIONAL SERVICES	CONSTRUCTION (If				
	Ramble Wood Fire Station #64		applicable)				
		2008	N/A				
g.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perfo					
	Benevation and addition to existing Fire Station Civil and	Structural Engineering	Engineer of Record				
	Renovation and addition to existing Fire Station. Civil and Structural Engineering, Engineer of Record						
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO	MPLETED				
	Fire Rescue and Beach Safety Complex – Historical	PROFESSIONAL SERVICES	CONSTRUCTION (If				
	Restoration.	2011	applicable)				
	Kestoration.		N/A				
h.		Check if project perfo	rmed with current firm				
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						
	Renovation and historical restoration of Fire rescue complex	Δ.					
	(1) TITLE AND LOCATION (City and State)	(2) YEAR CO					
	Pompano Beach Hillsboro Inlet, Pompano Beach, Fl.	PROFESSIONAL SERVICES	CONSTRUCTION (If				
		2005	applicable) N/A				
		Check if project perfo					
i.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE						
	Structural Design of Pier, Preparation of construction docur	nents and construct obse	ervation during				
	construction						
		(2) YEAR CO					
	(1) TITLE AND LOCATION (City and State)	PROFESSIONAL SERVICES	CONSTRUCTION (If				
	Toe Wall at Slip#3 and Bulk Head Wall at	2011	applicable)				
	Berth #33, Port Everglades, FL.	2011	N/A				
j.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	Check if project perfo	ormed with current firm				
	Analysis service for new toe wall at Slip #3 and new bulkho	ead at Berth #33					
	Analysis service for new toe wait at onp its and new canning	an ann an san Anna Allan an Chuidean Anna Anna Anna Anna Anna Anna Anna A					



T

STRATE PROPOSED TEAM	//'S	20. EXAMPLE PROJECT KEY NUMBER					
CONTRACT							
ncy, or 10 projects, if not spe	ecified.						
Complete one Section F for each project.)							
21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED							
Source and the second		CONSTRUCTION (If applicable)					
2006	6	N/A					
a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER							
	(95)	4) 468-0157					
ii waagilali	0-	.,					
NTRACT (Include scope, size,	, and cost.)						
t Eller Drive, Port Ev	verglades						
,	U						
a anna data all nort tr	roffic includi	ing mobile granes					
commodate an port u	lame menual	ing moone cranes.					
N C INVOLVED WITH THIS	PROJECT						
	(3) ROL	E					
rdale. Florida	Struc	tural Engineering, Design and					
		ection Services					
	hispe						
TION (City and State)	(3) ROL	E					
F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S 20. EXAMPLE PROJECT KEY NUMBER							
	CONTRACT ncy, or 10 projects, if not spi- ach project.) PROFESSIONAL SE 2000 DWNER'S INFORMATION TACT NAME IN Maughan NTRACT (Include scope, size t Eller Drive, Port Event commodate all port to NC INVOLVED WITH THIS ION (City and State) rdale, Florida	ach projects, if not specified. ach project.) PROFESSIONAL SERVICES 2006 DWNER'S INFORMATION TACT NAME m Maughan VITRACT (Include scope, size, and cost.) t Eller Drive, Port Everglades commodate all port traffic includ NC INVOLVED WITH THIS PROJECT ION (City and State) rdale, Florida					

	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.)						
24	D						
	TITLE AND LOCATION (City and State) cNab Bridge, Pompano Beach, Fl.		PROFESSIONAL SERVICE	22. YEAR COMPLETE			
101	ervab Bridge, i ompano Deaen, i i.		2003		N/A		
	1	23. PROJECT OWNE					
1 822 23	ROJECT OWNER	b. POINT OF CONTACT NAM			TELEPHONE NUMBER		
C	ity of Pompano Beach	Mr. Clayton You	ng	(954) 786-	-4029		
04	BRIEF DESCRIPTION OF PROJECT AND RELEV		CT (Includo scono sizo and	(cost)			
24.	BRIEF DESCRIPTION OF PROJECT AND RELEV	ANCE TO THIS CONTRA	CT (melade scope, size, and	10000.7			
D	escription: Condition Survey, Rest	oration and Expans	sion				
<u>Co</u>	st: \$1.2 Million Dollars						
	ope: 5 span, 4 lane bridge with sidew	alks. Girder bridge	with a continuous c	ast in place and pre	e-stressed concrete		
pil	e foundation.						
25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
	(1) FIRM NAME	(2) FIRM LOCATION (City		(3) ROLE			
a.	Lakdas/Yohalem Engineering, Inc.	Fort Lauderdale, F	lorida	Structural Engine	eer		



	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S 20. EXAMPLE PROJECT KEY NUMBER 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.) Complete one Section F for each project.							
24 7	FITLE AND LOCATION (City and State)	one dection r for each pro	joot.)	22. YEAR COMPLET	ED			
	y of Lauderhill - New Municipal Con	nlex	PROFESSIONAL SERVICE					
12-12-12-12-12-1	iderhill, FL	uptex	2009		N/A			
Lat								
		23. PROJECT OWN						
	ROJECT OWNER	b. POINT OF CONTACT NA			TELEPHONE NUMBER			
Cu	bellis (Architects)	Merrill Romanik, A		(954) 961-6806				
		Principal, Architec	ture / Interior					
		Design						
24. 1	BRIEF DESCRIPTION OF PROJECT AND RELE	VANCE TO THIS CONTRA	CT (Include scope, size, and	cost.)				
-		• • • • • • • • •			amond			
De	scription: This 4-story municipal off	ice building is the fi	rst LEED Silver Cit	y Hall in all of Bro	oward,			
	Dade, and Palm Beach co	unties. The municip	al complex was cons	structed in the hea	rt of the City's			
	business district and prov	ides workspace envi	ronments for the off	ices of the Mayor	, Commissioners and			
Cit	У				C			
	Manager departments. In			sion Chamber with	h a pre-function area,			
	which is open to the com	nunity and civic eve	ents.					
<u>Siz</u>	<u>e</u> : Project Site Size = 166,153 S.F.; I	Building Size = $43,6$	05 S.F.					
		#5.056 (20.00 DI	N	¢0 140 (01 0	0			
<u>Co</u>	<pre>st: Site/Foundation/Shell Package =</pre>	\$5,056,638.00; Nev	v Municipal Comple	X = 38,148,691.0	U			
~					κ.			
Sco	ope of Work: Schematic Design / Co	onstruction Docume	nts Cost Estimating					
		RMS FROM SECTION C II (2) FIRM LOCATION (City	AVOLVED WITH THIS PRO	(3) ROLE				
	(1) FIRM NAME			() NOLL				
2	Lakdas/Yohalem Engineering, Inc.	Fort Lauderdale,	Florida	Structural Engine	eering, Design and			
a.	Lanuas/ I Unatern Engliteering, Ille.			Inspection Services				
				inspection bervie				
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE				
	22 10	- 1.e 182						
b.								
				0.0015				
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE				
c.								
0.								
		(2) FIRM LOCATION (City	(and State)	(3) ROLE				
	(1) FIRM NAME			() NOLL				
d.								
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE				
			18	-				
e.								
	(1) FIRM NAME	(2) FIRM LOCATION (City	v and State)	(3) ROLE				
f.								



	PORATY						
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S 20. EXAMPLE PROJECT KEY NUMBER						
	QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified.						
		one Section F for each pro					
	TITLE AND LOCATION (City and State)			22. YEAR COMPLET			
	oung Circle Amphitheater, Hollywo	ood, Florida.	PROFESSIONAL SERVICE	ES CONSTRUCTION			
			2019		N/A		
		23. PROJECT OWNE	ER'S INFORMATION				
a. P	ROJECT OWNER	b. POINT OF CONTACT NA			T TELEPHONE NUMBER		
1000000	ty of Hollywood	Mr. Terrance Co	omiskey, AIA	(954) 921-310	0		
	BRIEF DESCRIPTION OF PROJECT AND RELEV	ANCE TO THIS CONTRA	\CT (Include scope, size, and	cost.)			
De	escription: New Amphitheater ven	ue, located at You	ng Circle, Hollyw	ood Florida			
<u>C</u>	ost of Project: \$3,000,000.00 Millio	on dollars					
Sc	ope of Work: Design of structural sys	stem housing the ne	w amphitheater, as	well as, threshold	inspections.		
			NVOLVED WITH THIS PRO	OJECT (3) ROLE			
	(1) FIRM NAME	(2) FIRM LOCATION (City	anu Statej	(J) NOLE			
2	Lakdas/Yohalem Engineering, Inc.	Fort Lauderdale, I	Florida	Civil & Structural Engineer			
a.	Lardas/ I onatem Engineering, Inc.		lionuu	Design and Insp	0		
				Design und mop			
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)				
	5	anom 88 30 175					
b.							
	(1) FIRM NAME	(2) FIRM LOCATION (City	ana State)	(3) ROLE			
c.							
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE			
				second			
d.							
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE			
e.							
		(2) FIRM LOCATION (City	(2) POLE				
	(1) FIRM NAME		N (City and State) (3) ROLE				
f.							



	F. EXAMPLE PROJECTS W	20. EXAMPLE PROJECT KEY NUMBER						
	QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified.							
24	Complete	one Section F for each pro	ject.)	22. YEAR COMPLE	TED			
21. Wε	TITLE AND LOCATION (City and State) est Wind Community Park – City of L	auderhill, Florida	PROFESSIONAL SERVICE		N (If applicable)			
			2010 Current		N/A			
		23. PROJECT OWNE		L				
	ROJECT OWNER	b. POINT OF CONTACT NA		sta mana sa hara atan sa	CT TELEPHONE NUMBER			
Ci	ty of Lauderhill	Mr. Martin J. Cala	L	(954) 730-29	961			
24.	BRIEF DESCRIPTION OF PROJECT AND RELE	VANCE TO THIS CONTRA	CT (Include scope, size, and	cost.)				
De	scription: Park Community Center	renovation and Add	IIIOII					
Co	st: \$ 4,000.00							
Sc	ope of Work: Structural renovation	, hurricane hardines	S.					
		RMS FROM SECTION C IN						
	(1) FIRM NAME	(2) FIRM LOCATION (City	ana State)	(3) ROLE				
a.	Lakdas/Yohalem Engineering, Inc.	Fort Lauderdale, I	Florida	Structural Engir	neer			
208								
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE				
h	× /2							
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				
f.			<i>x</i>					



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.)								
21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED								
	Seawall at Sherman Street, Hollyw	and Florida	PROFESSIONAL SERVIC		CONSTRUCTION (If applicable)			
	Seawah at Sherman Street, Honyw	000, 110110a.	2012	-	N/A			
			2012		1 4/2 8			
		23. PROJECT OWNE	R'S INFORMATION					
a. F	PROJECT OWNER	b. POINT OF CONTACT NA	ME	c. POIN	IT OF CONTACT TELEPHONE NUMBER			
C	ity of Hollywood	Mr. Moshe Anu	ar	(9:	54) 921-3990			
24.	BRIEF DESCRIPTION OF PROJECT AND RELE	VANCE TO THIS CONTRA	CT (Include scope, size, and	l cost.)				
		103 Mar 10						
D	escription: Evaluation of existing	condition and prop	oose a remedial / r	eplacer	ment approach.			
10000								
$\underline{\mathbf{C}}$	<u>ost</u> : \$350,000.00							
					8			
Se	cope: Condition survey, evaluation	n and degign of good	www.ll.ronlogomont					
50	condition survey, evaluation	in and design of sea	iwan replacement	•				
		RMS FROM SECTION C IN						
	(1) FIRM NAME	(2) FIRM LOCATION (City a	and State)	(3) ROLE				
a.	Lakdas/Yohalem Engineering, Inc.	Fort Lauderdale, F	Florida	Structural & Civil Engineer				
	(1) FIRM NAME	(2) FIRM LOCATION (City a	and State)	(3) ROLE	a A			
b.								
	(1) FIRM NAME	(2) FIRM LOCATION (City a	and State)	(3) ROLE				
c.								
	(1) FIRM NAME	(2) FIRM LOCATION (City a	and State)	(3) ROLE				
				(J) NOLL				
d.								
	· · ·							
	(1) FIRM NAME	(2) FIRM LOCATION (City a	and State)	(3) ROLE				
e.								
с.								
			and the second					
	(1) FIRM NAME	(2) FIRM LOCATION (City a	and State)	(3) ROLE				
f.								
dimension and								



	E EXAMPLE PRO LECTO		TE DDODOGED TEAM'S		20. EXAMPLE PROJECT KEY NUMBER			
	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.							
	(Present as many projects as requested by the agency, or to projects, in not specified. Complete one Section F for each project.)							
04								
	TITLE AND LOCATION (City and State)	1 Comingen El	PROFESSIONAL SERVICE		ON (If applicable)			
ŀ	Ramblewood Fire Station #64, Cora	ai springs, FI.	2008		N/A			
			2000		A.M.A.C			
		23 DRO LECT OW	NER'S INFORMATION					
- P	ROJECT OWNER	b. POINT OF CONTACT		c. POINT OF CONTA	CT TELEPHONE NUMBER			
			Haupt, Fire Chief	(954) 344-1				
Ci	ty Of Coral Springs	Chief Donald I	Taupt, The Chief	())))))	000			
0.4	BRIEF DESCRIPTION OF PROJECT AND RELEV	ANCE TO THIS CONTR	ACT (Include scope size and	cost)				
24.	REF DESCRIPTION OF PROJECT AND RELEV	ANCE TO THIS CONT	VI (Include scope, size, and	00000				
	5 17 ann a suis	and a state of the second						
De	escription: Renovation and Add	ition to existing I	Fire Station					
C	ost: \$1.2 Million Dollars							
	β1.2 φ1.2 ψΠΠΟΠ D0Παιδ							
Sc	ope: Civil and Structural Enginee	ring, Engineer of	Record					
			INVOLVED WITH THIS PRO					
	(1) FIRM NAME	(2) FIRM LOCATION (C	(2) FIRM LOCATION (City and State) (3) ROLE					
a.	Lakdas/Yohalem Engineering, Inc.	Fort Lauderdale	, Florida	Civil and Struc	tural Engineer			
u.	Durdus, Fondieni Engineering,		, ,	Design and Inst	pection Services			
				0				
(2) FIRM LOCATION (City and State)			ity and State)	(3) ROLE				
	(1) FIRM NAME	, , ,	5 V					
		Plantation, Flo	rida	Architectural				
b.	CPZ Architects	Plantation, Flo	Ilua					
	CI Z Memiceus							
	(1) FIRM NAME	(2) FIRM LOCATION (C	ity and State)	(3) ROLE				
C.								
-	(1) FIRM NAME	(2) FIRM LOCATION (C	ity and State)	(3) ROLE				
			Sauda 25					
d.								
		(2) FIRM LOCATION (C	City and State)	(3) ROLE				
1	(1) FIRM NAME		ing and oracoj	(-)				
e.								
C.								
	(1) FIRM NAME	(2) FIRM LOCATION (C	City and State)	(3) ROLE				
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	1		and the second					



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						
21.	TITLE AND LOCATION (City and State)			22. YEAR COMPLET		
	Fire Recue and Beach Safety Con	nplex	PROFESSIONAL SERVICE	S CONSTRUCTION	N/A	
	The receive and Deach Survey Con	-T	2011		1N/TX	
					an an an internet of the second s	
	ROJECT OWNER	23. PROJECT OWNE b. POINT OF CONTACT N		C. POINT OF CONTAC	T TELEPHONE NUMBER	
		Bob Wertz	/1006	(954) 92		
C	ity of Hollywood	DOD WEITZ		(757)72	1 5//4	
24	BRIEF DESCRIPTION OF PROJECT AND RELEV	ANCE TO THIS CONTRA	ACT (Include scope, size, and	cost.)		
Z4.	DRIEF DESCRIFTION OF FROJECT AND RELEV		(Inolado coopo, olzo, and	/		
De	escription: Renovation and histo	orical preservation	of The fire Rescue	e and Beach safe	ety Complex	
Co	ost:					
6-	ope: Condition Survey and evalua	tion of Historical	Facility as well as	the design and	supervision of its	
		anon or ristorical	i defifty, as well as	, the design and	super inster or no	
ren	novation.					
			NVOLVED WITH THIS PRO	(3) ROLE		
	(1) FIRM NAME	(2) FIRM LOCATION (City	anu Statej	(J) NOLL		
	x 1 1 / X 1 1	D. 41. 1. 1.	Flowida	Structural Engi	neer Design and	
a.	Lakdas/Yohalem Engineering,	Fort Lauderdale	, FIORIDA	Structural Engineer, Design and		
	Inc.			Inspection Serv	lces	
		(2) FIRM LOCATION (City	(and State)	(3) ROLE		
	(1) FIRM NAME			UN NOLL		
b.						
		(2) FIRM LOCATION (City	(and State)	(3) ROLE		
	(1) FIRM NAME			(O) NOLL		
c.						
		(2) FIRM LOCATION (City	(and State)	(3) ROLE		
	(1) FIRM NAME			() NOLL		
d.						
			u and Stata)	(3) ROLE		
	(1) FIRM NAME	(2) FIRM LOCATION (City	y anu Statej	(J) NOLL		
e.						
С.						
			10111			
	(1) FIRM NAME	(2) FIRM LOCATION (City	y and State)	(3) ROLE		
f.			S ²			



1	RPORATEN				20. EXAMPLE DOULECT VEY MUMPED		
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S 20. EXAMPLE PROJECT KEY NUMBER						
	QUALIFIC	ATIONS FOR THIS CONT	RACT				
	(Present as many projects as red	quested by the agency, or	To projects, it not specified.				
0.4		one Section F for each pro		22. YEAR COMPLET	ED		
	TITLE AND LOCATION (City and State)	orth #33	PROFESSIONAL SERVICE				
	e Wall at Slip #3 and Bulk Head at Be	51th #55,	2011	a ana ang ang ang ang ang ang ang ang an	N/A		
Ро	rt Everglades, Fl.				2007-2600 MB		
		23 PRO IECT OWN	ER'S INFORMATION				
2 D	PROJECT OWNER	b. POINT OF CONTACT NA		c. POINT OF CONTAC	T TELEPHONE NUMBER		
	roward County	Mr. William Mau		(954) 468-0157	anna ann an 1997 an 19		
	•						
24.	BRIEF DESCRIPTION OF PROJECT AND RELEV	ANCE TO THIS CONTRA	ACT (Include scope, size, and	cost.)			
De	escription: Analysis services for new t	oe wall at Slip #3 a	nd New Bulk Head	wall at Berth #33			
	<u></u>						
C	ost: \$7.7 Million Dollars						
6-	ope of Work: Analysis services for n	ew toe well at Slin	#3 and New Bulk H	ead wall at Berth	#33		
30	cope of work: Analysis services for n	ew loe wall at Shp		ead wan at Dertin			
	25 FI	MS FROM SECTION C I	NVOLVED WITH THIS PRO	DJECT			
	(1) FIRM NAME	(2) FIRM LOCATION (City		(3) ROLE			
a.	Lakdas/Yohalem Engineering, Inc.	Fort Lauderdale,	Florida	Structural Engineer of Record			
и.	European Engineering, me.			Marine Engineer			
				O	c		
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE			
		e discus di Gi	amo a				
b.							
					6		
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE			
	2.5						
C.							
			8 <i>9</i>				
	(1) FIRM NAME	(2) FIRM LOCATION (City	v 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			
100							
f.							



	PORATE .				20. EXAMPLE PROJECT KEY NUMBER					
No.	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 pro	ject.)							
21.	TITLE AND LOCATION (City and State)			22. YEAR COMPLETE						
	mpano Beach Hillsboro Inlet		PROFESSIONAL SERVICE	S CONSTRUCTION						
	mapno Beach, Fl.		2005		N/A					
	a. PROJECT OWNER SINFORMATION b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER									
	ty of Pompano	Mr. Clayton You		(954) 786-4029						
		-								
24.	BRIEF DESCRIPTION OF PROJECT AND RELEV	ANCE TO THIS CONTRA	CT (Include scope, size, and c	post.)						
De	escription: Structural Design of Pier, H	Prepare Construction	n documents and con	struct observation	during construction					
Co	<u>ost</u> : \$34,000.00									
1000000000				No						
Sc	ope of Work: Structural Design of P	ier, Prepare Constru	iction documents and	d construct observ	ation during					
	nstruction									
				IFOT						
		RMS FROM SECTION C IN (2) FIRM LOCATION (City	IVOLVED WITH THIS PRO	JECT (3) ROLE						
	(1) FIRM NAME		anu Sidiej	(0) NOLL						
	Lakdas/Vahalam Engineering Inc	Florida	Structural, Marin	e Engineering						
a.	Lakdas/Yohalem Engineering, Inc.	Fort Lauderdale, I	ionuu	and Inspection Services						
				and mopeetion of						
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE						
		57.58								
b.										
	(1) FIRM NAME	(2) FIRM LOCATION (City	and State)	(3) ROLE						
C.										
			and State)	(3) ROLE						
	(1) FIRM NAME	(2) FIRM LOCATION (City	anu sialej	(J) NULE						
d.										
		(2) FIRM LOCATION (City	' and State)	(3) ROLE						
	(1) FIRM NAME			<u></u>						
e.	* · · · ·									
-	(1) FIRM NAME	(2) FIRM LOCATION (City	r and State)	(3) ROLE						
	3.2									
f.										



	G. KEY PERSONNEL PARTICIPAT	TION IN	EXAMPL	E PRO	JECTS		Date:							
26. NAMES OF KEY PERSONNEL (From Section E,	(From Section E, (From Section E,					28. EXAMPLE PROJECTS LISTED IN SECTION F								
Block 12)	BIOCK 13)	Block 13)			3	4	5	6	7	8	9	10		
Lakdas Nanayakkara, P.E.	Project Manager for Civil Structural	and	X	X	X	X	X	X	X	X	Х	Х		
7														
			2.5											
	29. EXAMPLE F	ROJE	CT KEY											
N TITLE OF EXAMPLE PRO.		No.					PROJE		OM SE	CTION F	F)			
1. FP&L Bridge Canal, Port Eve	erglades	6. 7.	St. George Park Canopy Structure Ramble Wood Fire Station #64, Coral Springs											
2. McNab Bridge	isingl Complex	8.							u opi					
3. City of Lauderhill- New Mun	Icipal Complex	o. 9.	Fire Station #71, Coral Springs Toe Wall Slip #3 and Bulk Head Wall Berth #33											
 Young Circle Amphitheater West Wind Park 			Pompar											



H. ADDITIONAL INFORMATION

30. PROVIDE ANY A	ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.				
	KDAS/YOHALEM ENGINEERING, INC., (LYE) is a Structural Engineering firm, which was established in Florida in the late 196 Yohalem Engineering, Inc.	60's			
1.	The firm offers a variety of Structural Engineering services, specializing in commercial, institutional and educational facilities, water and wastewater treatment facilities, water control structures and bridges. The firm also has completed numerous city complexes and participated as City Consultant and Special Inspector for construction design.				
2.	Structural Engineering : Prepare Drawings, Specifications and Contract Documents to satisfy the engineering requirement for commercial, educational, institutional and residential buildings, parks and recreational facilities, city complexes, water and wastewater treatment facilities, water control structures, pumpstations, pipelines and bridges.	nts			
3.	Construction Observation/Inspection : Provide Threshold and Special Inspection and Observations of civil and structural systems under construction. Mr. Nanayakkara is a Uniform Building Code Inspector certified by the Florida Department of Education. Special Inspector (Threshold Inspector) authorized by the Florida Concrete and Products Association.	Building Code Inspector certified by the Florida Department of Education. Special Inspector			
4. Value-Engineering: Mr. Nanayakkara has participated in several multi-million dollar value-engineering and constructability review projects, design and construction of several projects within a specified budget, which resulted in substantial savings Owners.					
5.	 Small Business Enterprise: Lakdas/Yohalem Engineering, Inc. is a Small Business certified in Broward, Dade and Palm Beach Counties and by the Florida Department of Management Services. 				
6.	6. Insurance: The firm is fully insured and carries \$2,000,000 in Professional Liability Insurance.				
	The firm's commitment to success begins with a highly skilled design and construction inspection team. knowledgeable in all				
aspects	of a project from start to finish. Throughout completion of a project, Lakdas/Yohalem, Inc. encourages continuous two-way communication between Owners, Clients and Contractors.				
	I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.				
31. SIGNATURE	32. DATE May 30, 2014				
33. NAME AND TITI Lakda	LE Is Nanayakkara, President				



	ARCH	ITECT – ENGI	NEER	QUA	LIFICAT	IONS	1. SOLICITATION NUM	IBER (If any)
						IFICATIONS		
		(If a firm has branch	offices, co	omplete f	for each spe	ecific branch offi	ice seeking work.)	
								4. DUNS
Lakdas/Yohalem Engineering, Inc.							ESTABLISHED	NUMBER
							1987	08-735-
								8701
2b. STREET							5. OWNEI a. TYPE	RSHIP
2211 N.	E 54 th St	reet					Corporation	
2c. CITY				1	2d. STATE	2e. ZIP CODE	b. SMALL BUSINESS ST	ATUS
	uderdal	e			FL	33308	MBE/SBE/DBE	
		T NAME AND TITLE					7. NAME OF FIRM (If b	
	Nanayak						office)	
	ONE NUMBER			6c. E-MAIL	ADDRESS			
(954) 7		•			ngineering.c	com		
	R FIRM NAM	(If any)			<u> </u>			8c. DUNS
ou. r ortine							8b.YR ESTABLISHED	NUMBER
Yohaler	n Engine	ering, Inc.						
							1969	
	9	EMPLOYEES BY DISCIPL	INE				OF FIRM'S EXPERIENCE A GE REVENUE FOR LAST 5	
a.			c. No. of	Employees	a Drofila		OF REVENUE FOR EACT O	c. Revenue
Function		b. Discipline	(1) FIRM	(2) BRANC	a. Profile b. E		o. Experience	Index Number
Code 02	Administ	rative (Principal)	1		C07	18 years		(see below) 5
02	Administ		1		C07	30 years		5
48	Project N		2		C08	16 years		5
57	-	l Engineer	2		C10	33 years		5
12	Civil Eng		2		C11	33 years		5
08	Cadd Tec		1		F05	25 years		5
15		tion Inspector	3		S90	34 years		5
					P13	30 years		5
					R04	18 years		5
					A06	30 years		5
							3 	
	Other En	1 0						
		Total	12					
		AL AVERAGE PROFESSIO ICES REVENUES OF FIRM	NAL		PRO	OFESSIONAL SERVI	CES REVENUE INDEX NUM	BER
		FOR LAST 3 YEARS		1			6. \$2 million to less	
		enue index number shown at rig	ht)	2		less than \$250,000 less than \$500,000	 \$5 million to less \$10 million to less 	
a. Federal W	and the second se	5		4		less than \$1 million	9. \$25 million to les	
b. Non-Feder		5		5	. \$1 million to	o less than \$2 million	10. \$50 million or gre	
c. rotar wor			12./	AUTHORIZE	D REPRESEN	ITATIVE		
					s a statement			
a. SIGNATU	RE						b. DATE	
							May 30, 20)14
c. NAME AN								
		lanayakkara, Presid	ent					
	L'unuas I	anayannaia, 110510	ont					







Firm Overview

Lakdas/Yohalem Engineering, Inc. (LYE) is a medium sized professional structural and civil engineering firm that has been in operation in South Florida since 1970 (Broward County). We have provided structural and civil engineering and threshold inspection services on a number of high profile projects in the tri-counties, which includes city complexes, institutional buildings, residential properties, water treatment plants, waste water treatment plants, fire stations, police stations, school facilities, libraries, emergency power stations, parks, bridges, marinas, resorts, airports and petroleum facilities.

Lakdas / Yohalem's Engineering commitment to success begins with a highly skilled and motivated design team that has knowledge in all aspects of a project from inception to realization. This cohesive team's wide range of experience in building design, commitment to excellence and community engagement, during the last 45 years, has been recognized by several municipalities and civil / social organizations.

Our firm has completed over 4,500 projects with over 1800 commercial and office building projects during the past 40 years in the US and on several islands in the Caribbean Basin. We are a Minority Business certified by the state of Florida, Broward county School Board as well as Broward county CBE Firm. Additionally, Lakdas / Yohalem Engineering, inc is a Certified Masonry and Threshold Inspection engineering firm. Lakdas/Yohalem Engineering, Inc. offers a variety of engineering services which include: threshold and site inspections, feasibility studies, design, condition survey of structures, restoration damage assessments, value engineering and constructability review.

As experienced, well diverse professional staff of engineers and technicians, we have consistently proven that projects are completed on schedule and within the set budget. This commitment to quality though-out the duration of the project and beyond, insures the satisfaction of our clients, as well as, recognition within our community.



Firm Location

Our firm is conveniently located in Broward county, and within 10 minutes drive to the City of Hollywood:

Lakdas / Yohalem Engineering, Inc.

2122 NE 54th Street Fort Lauderdale, Florida 33308 Telephone: (954) 771-0630 Fax: (954) 771-0519 email: lye@lyengineering.com





FIRM EXPERIENCE AND QUALIFICATIONS

Lakdas/Yohalem Engineering, Inc, (45 years of engineering excellent), has been providing engineering services for many state, county and city agencies in support of high visible and miscellaneous public projects ranging from municipal complexes, libraries, fire stations, community centers and parks.

OUR SERVICES

Design Services

- New buildings, Marinas and Bridge structures
- Addition to existing building structures
- Renovations of existing Buildings, Marinas & Bridge structures

Inspection

- Threshold and Special inspections services
- Re-roofing
- Constructability review
- Wind mitigation and hurricane hardening
- Life cycle cost analysis
- Value Engineering Services
- Independent damage assessment for insurance claims and settlements.
- 40 year certification of existing buildings for code compliance

SIMILAR EXPERIENCE

Our staff has performed similar services for the following entities in recent past:

- Village of Bal Harbor
- Broward County Port Everglades
- Broward County Airport terms)
- City of Lauderhill
- City of Lauderdale Lakes
- City of Hollywood
- City of Pompano Beach

Extended arm of the building department services Design and special Inspections for the past 12 years Design Inspection contract for 6 years (two 3 year

Design and special Inspections Design and special Inspections Design and special Inspections Design and special Inspections



STRUCTURAL ENGINEERING DESIGN & THRESHOLD INSPECTION EXPERIENCE

LIST OF MUNICIPAL COMPLEXES PERFORMED BY: LAKDAS/YOHALEM ENGINEERING, INC.

- City of Tamarac
- City of Boynton Beach .
- City of Aventura .
- City of Lighthouse Point .
- City of Lauderhill •
- Lauderhill Municipal Complex
- Aventura Municipal Complex 0
- Tamarac Municipal Complex .
- Boynton Beach Municipal Complex .
- Lighthouse Point Municipal Complex .
- 1 University Drive Municipal Complex, Plantation .
- Broward County Courthouse, Broward •

LIST OF POLICE/FIRE STATIONS

PERFORMED BY: LAKDAS/YOHALEM ENGINEERING, INC.

- Lauderdale Lakes Fire Station 43rd Avenue
- Lauderdale Lakes Fire Station #37
- Fire Station #71 Coral Springs .
- Pompano Beach Fire Station #2 .
- Fire Station #47 City of Fort Lauderdale .
- Ramblewood Fire Station #64 .
- Fire Station # 5 City of Plantation •
- Fire Station #26 Port Everglades .
- . Fire Station #110 City of Lauderhill
- Fire Station # City of Boynton Beach •
- Police Station, City of Lauderhill
- Police Station Improvements, City of Fort Lauderdale .
- Fire Station # 4, City of Tamarac .

LIST OF SOLID WASTE/WATER TREATMENT PROJECTS PERFORMED BY: LAKDAS/YOHALEM ENGINEERING, INC.

- Solid Waste Authority West Palm Beach Compost Facility A .
- Solid Waste Authority West Palm Beach Compost Facility B .
- Solid Waste Authority West Palm Beach Resource Recovery Plant .
- Solid Waste Authority West Palm Beach Lantana Transfer Station Renovation .
- Solid Waste Authority West Palm Beach Belle Glades Transfer Station
- Ferrous Processing Trading - Miami
- Ferrous Processing Trading Plant Expansion •
- Mississippi Aircraft Recycle Plant ٠
- Victorville Aircraft Recycle Plant California 0
- Sun Recycle Plant Pompano Beach .
- US Foundry Miami •
- Motorola Plant Plantation .
- Dade County Solid Waste Authority Renovation and Restoration Medley
- South Florida Recycling Facility Pompano Beach





- Water Treatment Plant, City of Hollywood
- Water Treatment Plant, City of Pompano

LIST OF LIBRARIES PERFORMED BY: LAKDAS/YOHALEM ENGINEERING, INC.

- Broward County Main Library 7th Floor Learning Lab
- African American Library Broward County
- Sunset Strip Neighborhood Library
- Lighthouse Point Library
- Lauderdale Lakes Library
- City of Boynton Beach Library
- Palm Beach Community Library
 - 1. Lake Worth
 - 2. PGA Blvd.
- Broward Community Library
- Davie Campus
- Coconut Creek Campus

LIST OF EMERGENCY GENERATOR PROJECTS PERFORMED BY: LAKDAS/YOHALEM ENGINEERING, INC.

- FDOT District 4 Complex, Fort Lauderdale
- City of Hollywood Water Treatment Plant (Two Facilities)
- City of Lauderhill Water Treatment Plant (Two Facilities)
- City of Lauderdale Lakes
- Broward County Port Everglades (Four Facilities)
- Over Twenty Condominium Facilities
- Broward General Hospital (Three Facilities)
- Over Fifty Residential Facilities
- Plantation Mall Facility
- Over Forty Commercial Facilities
- Motorola Facility, Plantation Florida

LIST OF PARKS PERFORMED BY: LAKDAS/YOHALEM ENGINEERING, INC.

- Blvd. Heights Community Center West Sports Park
- Athalie Range Park
- Frost Park Restroom Renovation
- Veteran's Park City of Lauderhill
- Boat & Dock Ramp City of Margate (Veteran's Park)
- Renovations to Fishing Pier at Hillsboro, City of Pompano Beach
- Air Park, City of Pompano Beach
- Long Key Nature Center
- Westgate Park
- Vistaview Park Expansion
- Lauderhill Park
- Hillsboro Inlet Park, City of Pompano Beach





- Riverland Park
- Community Park Playground, City of Pompano Beach
- Plantation Central Park
- Pet Park in Aventura
- Pompano Beach Safety Faculty
- Quiet Waters Picnic Shelter

LIST OF MARINA PROJECTS

PERFORMED BY: LAKDAS/YOHALEM ENGINEERING, INC.

- Southport Headwall
- Seawall Study in Aventura
- Dock Support at Warwick Condo
- Yacht Club Seawall Repair
- Boat and Dock Ramp at City of Margate
- Bulkhead Cladding at Port Everglades
- Seawall at Odabashian Residence
- Hollywood Marina Piers B,C,D
- Sundance Marina
- The Boathouse of Fort Lauderdale
- Cable Marina (New Marina)
- Shea Seawall
- Seawall at City of Lauderhill
- Convention Center Seawall Review
- Seawall at North Miami River

LIST OF AIRPORT PROJECTS PERFORMED BY: LAKDAS/YOHALEM ENGINEERING, INC.

- Fort Lauderdale Airport Threshold Inspection Services General Engineering Services Ongoing Bases
- Fort Lauderdale Airport (Baggage Screening Building Expansion)
- Fort Lauderdale Airport Chiller Support: Terminal 2
- Fort Lauderdale Airport Chiller Support: Terminal 3
- Fort Lauderdale Airport Chiller Support: Terminal 4
- Throat Expansion Concourse: Concourse "F"
- Throat Expansion Concourse: Concourse "G"
- Throat Expansion Concourse: Concourse "H"
- Maintenance Building: Design & Threshold Inspection Services
- New Infield Hibiscus Parking Garage: Value Engineering Study Constructability Review Threshold Inspections Cargo Handling Building: Threshold Inspection







LAKDAS NANAYAKKARA P.E. #37590

EDUCATION:

Post Graduate Diploma in Structural Engineering - 1981 Council of National Academic Awards England, United Kingdom

Bachelor of Science Honors Degree in Civil Engineering With Structural Engineer Major - 1978 Council of National Academic Awards England, United Kingdom

Higher National Certificate in Civil Engineering - 1975 Hertfordshire College of Building England, United Kingdom

AWARDS:

- Tamarac City Complex: National Award
- Aventura City Complex: State Award
- City of Pompano Waste Water Re-Use Facility: State Award
- Tamarac Pedestrian Bridge: State Award
- 2011 Tilt-Up wall National Award Tilt-Up Concrete Association

PATENT LICENSE TO INDUSTRY:

- Metal stud frame system # US 6980 347 B2
- Interlocking masonry wall # US 6550 208 B2
- Light gauge metal frame # US 6163 674 B1

PROFESSIONAL ENGINEER REGISTRATIONS:

- Charted Structural Engineering
- London, England 1981
- Florida #037590

- South Dakota 4058
- Minnesota #17947
- Certified Structural Masonry Inspector 1992 Certified General Contractor CGC 044303
- Certified Threshold Inspector 1987
- Certified Uniform Building Code Inspector -

690

Structural Engineering Expert for Unsafe Structure Board – City of Margate since " 2001".

Bridge Engineering Design and Construction Engineering Services for over 50 proejcts.

EMPLOYMENT:

1987 to present Lakdas / Yohalem Engineering, Inc Fort Lauderdale, FL 33308

Principal - in charge of structural design and final review of construction documents

1986 - 87 Yohalem Engineering, Inc. Fort Lauderdale, FL 33308

Principal Associate - structural design, site supervision, Structural Investigation and reports, liaise with Architects and General

Contractors.



Darg Palanasami and Associates, Inc. 1984-86 Minneapolis, MN

Project Engineer - Structural design, site supervision, structural investigations and reports, liaise with Architects and General Contractors

EXPERIENCE:

Mr. Nanayakkara has extensive experience in civil and structural condition survey, design, inspection and construction management of buildings, bridges, water control structures, water and waste water treatment plants.

Mr. Nanayakkara's experience extends to design and constrtuction observation of more than 2000 projects in Florida, Minnesota, South Dakota and in seven islands in the Caribbean Basin.

As president of Lakdas/Yohalem Engineering, Inc., he has been practicing civil, structural and marine engineering services for many state, county and city agencies in support of high visible and miscellaneous public projects during the last 36 years in South Florida. We have performed design & construction observation on civil structural bridge & marine engineering services for a number of public entities and over 4,000 projects.

FOR:

- Port Everglades Engineer

 City of Pompano Beach
- City of Tamarac .

City of Lauderhill

- City of Coral Springs City of Lauderdale Lakes • City of Hollywood
 - Solid Waste Authority Palm Beach County
- Palm Beach County Engineering & Utilities

CEI INSPECTION SERVICES OF:

- Minor Highway Bridge
- Pedestrian Bridge
- Culvert Bridge Structures

Professional Societies:

Institute of Structural Engineers, London, England American Society of Civil Engineers, American Concrete Institute Florida Institute of Consulting Engineers, The Masonry Society **Civic Organizations:** Member of Broward County Construction Executive Association Member of Florida Consulting Engineers



ZUHAIR JALLOUL P.E. #35416

EDUCATION:

B.S. Civil Engineering University of Tennessee, 1977

REGISTRATION:

Florida, Alabama, Kentucky Special Inspector, **State of Florida #35416**

EXPERIENCE:

Feb. 1994 -

Present

Lakdas/Yohalem Engineering, Inc.

Civil Engineer - Senior Project Engineer Providing: design, permitting and construction phase engineering services for land development projects, roadway improvements, buildings, bridges, marinas, storm drainage, major water and wastewater projects including water, sewer paving and grading.

Jan. 1985 -

Feb. 1994 City of Pompano, City Engineer

Served as chief design engineer for major water, wastewater, storm drainage and roadway projects. Prepared bids, contract documents and all regulatory submission; oversaw advertisement, bids, contract awards, and construction for major infrastructure projects. Services included resident engineering, change orders and claims negotiations, review and oversight of contractor's schedule and pay requests. Supervised 12 employees, including draftsmen, engineers and inspectors.

June 1979 -

Jan. 1985 Commonwealth of Kentucky, Engineer

Department of Natural Resources

Completed environmental studies for impacts to surface water and groundwater from coal mining. Prepared probable hydrological consequences reports for coal mining operations. Designed retention ponds for controlling runoff from coalmines.

Nov. 1977 -

April 1979 Mothercat, Nigeria, Africa

Supervisory Engineer

Supervised \$50 million annual highway construction program. Provided site development of oil fields prior to drilling. Supervised two engineers and four foremen.

MEMBERSHIPS: American Society of Civil Engineers



FITZ A. HARRIS, P.E. #32596

EDUCATION: Post G	raduate Diploma in Bridge Engineering University of Surrey, England - 1976 B.S. (Honors) Civil Engineering University of the West Indies, St. Augustine, Trinidad -1971						
REGISTRATION	Professional Engineer in the State of Florida -1982 #32596 General Contractor in the State of Florida - 1984 Certified Threshold Inspector in the State of Florida -1985						
SUMMARY OF EXPERIENCE Mr. Ha	arris has over thirty five years of experience in the design, inspection and construction supervision of bridges, commercial, institutional and residential buildings, water plants, sewage treatment plants, mass transit stations and airport structures.						
DETAILED WORK HIS April '08 to Present	LAKDAS/YOHALEM ENGINEERING, INC.						
Responsibilities	STRUCTURAL ENGINEERING Responsible for the design and construction inspection of various structures including residential and commercial buildings, water tanks						
and	sewage treatment plants, as well as supervision of drafting and review						
and	approval of shop and placing drawings.						
Apr'07 -Mar '08	MIAMI-DADE BUILDING DEPARTMENT, Miami, Florida STRUCTURAL PLANS PROCESSOR						
Responsibilities	Providing structural review and approval of various residential and commercial projects in Dade County and meeting with various architects, engineers and owners in order to help resolve any discrepancies that the county found in their structural drawings.						
Apr'93 -Apr '07	MAURICE GRAY ASSOCIATES, INC., Miami, Florida STRUCTURAL ENGINEERING COORDINATOR with DADE AVIATION CONSULTANTS, providing Program Management of engineering, architecture, construction and other technical support services to the Dade County Aviation Department. The structures included: airport terminals, concourses, bridges, elevated roadways, cargo buildings,						



parking garages, vaults and other underground structures, control towers,

chiller plants, tunnels, office buildings, hotels and automated people mover structures.

Responsibilities Provide technical expertise to the Planning and Programming Department.

Provide the design consultants with detailed program documents outlining

the project scope and design parameters, and the guidelines and governing

criteria for the provision of the design services. Provide Q/A reviews of the contract documents for conformance with the Miami-Dade Aviation Department's Design Guidelines, local building codes, FAA regulations, pertinent engineering codes and good engineering practice. Provide technical expertise to the field staff and the office staff as required. Assist the owner in claim negotiations/construction dispute resolution. Develop and recommend for implementation; procedures, guidelines and forms for

Quality Assurance during construction. Review calculations of the A/E or delegated engineer whenever necessary. Perform engineering analysis and design in supporting and assisting the Planning and Estimating departments.

Mar '92 - Jan '93	ACT SERVICES INC., Miami, Florida PROJECT MANAGER ON THE ADDITION TO AND RENOVATION
Responsibilities:	OF CAROL CITY MIDDLE SCHOOL Management, coordination and supervision of all aspects of the project's construction.
July'85 -Feb'92	President, FITZ A. HARRIS ASSOCIATES, Fort Lauderdale, Florida Operated Fitz A. Harris Associates, a Consulting Engineering firm. Responsibilities included management and coordination of all the company's activities such as marketing, client interaction, design, coordination and construction administration of the firm's projects.

Projects included condominiums, office buildings, warehouses, malls, churches and sewage treatment plants. Work included engineering design,

threshold building inspection as well as inspection on the Miami Downtown People Mover project (south loop).



Luan Nguyen, E.I.T

Education

2002 Master of Engineering, University of Florida 2000 Bachelor of Civil Engineering, University of Florida

Registration

Engineer-In-Training, US-Florida-Tallahassee Certification

(EIT certified by the Florida Board of Professional Engineers) 2000

Years of Experience

Lakdas/Yohalem Engineering, Inc.: 5 years

Ayres Associates Inc.: 5 years

Relevant Projects:

Building Projects

- 2 new stand alone multi-story parking garages
- 2 multi-story residential buildings with parking garages
- 2 multi-story commercial buildings with parking garages
- 3 high schools
- 2 multi-story hotels and resort projects
- 2 new fire stations, 2 police and public safety buildings
- 2 new community centers

Highway Pedestrian Bridge

- 2 high-way bridge expansion projects
- 2 passenger loading bridges

Park Facilities

2 park and amusement park facilities

Civil Engineering

2 pump stations, design and detail



Sergio Barbarena B.ARCH

EDUCATION

Florida Atlantic University Bachelor in Architecture

RELATED EXPERIENCE

Skilled designer with strong graphic communication. Capable to develop a project from conceptual to construction documents. Ten years of experience in commercial, educational and municipal facilities. Proficient with: AutoCAD, Architectural Desktop, Accurender, Lightscape, Archicad, and AutoDesk Inventor. Excellent presentation and model making techniques

EMPLOYMENT

2008- Present Lakdas / Yohalem Engineering, Inc. Ft. Lauderdale, Florida Project Manager

Develop Conceptual drawings and construction documents.

2007-2008 Bermello- Ajamil & Partners, Ft. Lauderdale, Florida Project Designer

Develop schematic documents for: D7 – D8, a mix use development. Dubai, UAE 7 Zones, a design center. Kuwait Cruise terminal. South Carolina Port Authority

2005-2007 The Tamara Peacock Company, Ft. Lauderdale, Florida Project Designer

Develop conceptual drawings and construction documents for: The Village at Marina Mile, a mix use development. Island Village, a 120 unit's hotel in Ft. Lauderdale Miramar Christian Center, a 40,000 sq. ft. campus The Atrium, 150,000 sq. ft. business center.

2002-2005 Southeast Architects, Inc. Plantation, Florida
 Cad Manager-Job Captain
 Develop conceptual drawings and construction documents for:
 Salomon Media Center. a 300,000 sq. ft. film and TV studios
 Riva Motorsport. A 20,000 sq. ft. Motorcycle retail facility


BANDULA NANAYAKKARA, PH. D

EDUCATION:

Doctor of Philosophy, Production Engineering 1977 University of Strathclyde, College of Engineering, Glasgow, Scotland

Bachelor of Science Honors, Mechanical / Production Engineering, 1971 Unviersity of Hertfordshire, College of Engineering, Hertfordshire,

England

EMPLOYMENT

June 1994 to	Lakdas/Yohalem Engineering, Inc.	Senior Inspector		
Present	sent 2211 NE 54 th Street			
	Fort Lauderdale, Fl. 33308			

Duties include Threshold Inspector for several multi-story complexes, Single-family residential projects, Fort Lauderdale Airport Parking Garage, Cruise Terminal Buildings in Port Everglades Number of Water and Wastewater Treatment Plants Water Control Structures and Bridges

PROFESSIONAL CERTIFICATES

State Certified Building Inspector (B P R) State Certified General Contractor Certified Masonry Inspector



Oswald Hutchinson, Special Inspector

EDUCATION			
1968-1972	St Andrew Technical High School	Diploma – I	Building Construction
1974-1978	The College of Arts, Science and T	echnology	National Certificate Building
			Construction Engineering
1986-1988	Miami Dade Community College	Buildi	ng Construction
1987-1989	Florida International University	Photograph	ıy
1998-2001	Florida Atlantic University (BFA)		

EXPERIENCE

Engineering Inspector 2001-Present Lakdas/Yohalem Engineering, Inc.

- Construction inspector for over 45 projects, few acre land development to roadway construction, paving, grading, water and sewer installation
- Construction Inspector for over 250 projects: Bridges, Culverts, Sea Walls, High Wind Bollard, and

Building Structures

Construction inspector for Structural Restoration of over 30 projects: bridges, Parking Garages, and

Multi-Family Residential Buildings

Senior Civil/Structural 1988-1998 E.N Bechamps and Associates, Inc. Draftsman – AutoCad Operator & Inspector

- Construction Inspector for over 5 projects, few acre land development to roadway construction, paving, grading, water and sewer installation
- Construction Inspector for over 20 projects: Sea Walls, High Wind Bollard, and **Building Structures**
- Construction Inspector for Structural Restoration of over 5 projects: Parking Garages, and **Multi-Family Residential Buildings**

1987-1988

Structural Draftsman

Sheldon & Lavrich, Inc. Residential renovations. Broward County School Building

Gannet Fleming

1986-1987

 F.D.O.T Projects. Platted profiles for cut and fill quantities and completed bridge structural details.

Projects: Jog Road- Palm Beach, Gratigny Parkway – Dade, I-95/SR836 Interchange Dade County Florida

1984-1986

Spolter, Frechtel Associates, Inc.

- Royal Harbor Yacht Club, Dade County Waste Department Offices, Community Savings Bank, North Palm Beach
- Dade County Aviation Department Crossover Bridge

Civil/Structural Draftsman

Structural Draftsman



Our Team





Our Approach

Lakdas/Yohalem Engineering, Inc. and its team of consultants approach will be primarily based on excellent communication between each Sub-Consultant and City Project Manager. Great communication, our extensive level of similar experience, designated Project Manager and support staff behind him, this will allow us to meet, exceed and surpass City of Hollywood's expectations.

With the support staff, LYE will develop a scope of services, communicate and discuss alternatives and provide a budgetary cost estimate for each project. Once a Contract and Notice to Proceed has been issued, LYE will mobilize the necessary resources to perform each of the requested tasks as scheduled in timeline. LYE will provide progress of the work in bi-weekly progress meetings and e-mails to Project Manager. We will carry out each task in a timely, thorough and methodical manner and address all alternatives to provide the most professional and cost effective services. Upon completion of our services, a final report and drawings will be provided to the City of Hollywood for review and comments.

Delivering a quality product to our clients is essential for client satisfaction and repeat business. LYE maintains an unyielding quality assurance/quality control plan that is implemented on every project. To enhance our approach to providing the requested services, we have developed individual approaches for general Engineering and consulting projects. The following approach clearly focuses on the importance of continued communication and quality service.

Proposal

- Attend meetings between City of Hollywood representatives, LYE and team members projected personnel to review and define project objectives, to establish scope of study and to establish the time required to complete the scope of work
- Research any and all available data, such as existing construction documents, maintenance record, etc.
- Submit a preliminary proposal to City Project Manager
- Agree on proposal and receipt of Notice to Proceed
- Assign project team for specific project task
- Schedule activities for Professional Services Support, Planning, Design Services, Support and Construction Management

Field Investigation and Testing

- Perform field reconnaissance to determine existing conditions pertaining to project information
- Record data obtained during reconnaissance and additional information provided by the City personnel or records
- Generate summary report based on findings for use by City Staff and for further preparation of design and construction documents
- Communicate findings to Project Manager



Professional Services, Support, Planning and Design Services

- Perform project management services and conduct field inspections
- Evaluate results of Field Investigation and Testing
- Analyze and evaluate alternatives
- Develop Engineering parameters from the final field and laboratory data
- Outline potential alternative solutions
- Discuss possible alternatives, associated risks and costs with City Project Manager
- Develop schedules, estimates and other necessary information for review of contractor's bids
- Select and recommend alternatives
- Review and provide professional opinions of various types of plans, projects and information
- Review and coordinate work with sub-consultants
- Review and comment on submittal of construction plans for 30, 60 and 90% submittals
- Provide Constructability and Code Compliance review
- Generate or review proposed scope of services to ensure that project will be competitively bid by multiple contractors
- Provide Value Engineering
- Provide services associated with other unforeseen circumstances

Pre-Construction Phase

- Reply to City staff review comments
- Reply to Contractors Pre-Bid RFI's
- Submit documents for City permit for dry run
- Evaluate bids with emphasis given to efficiency, understanding and skill of contractor
- Provide constructability reviews for plans and specifications prepared by (shop drawings) Specialty Contractor
- Review contract documents, drawings, details, shop drawings, product approval, etc. prepared by other Consultants

Construction Administration / Inspection

- Provide project management and resident engineer service as necessary, depending on the size and schedule of the project
- Provide professional support daily activities and all aspects of construction inspection projects
- Review Contractor Pay request services
- Sign off the project at substantial and final completion upon successful execution of the work

Reporting

- Complete all tasks associated with the project
- Provide daily report on a weekly format for City record
- Submit a final report with executive summary in the cover letter
- Submit all invoices in a timely manner in the fashion agreed to with the City at the beginning of the project





City of Hollywood, Florida

PROCUREMENT SERVICES RM. 303 P. O. Box 229045 ZIP 33022-9045

NOTICE TO PROPOSERS

NOTICE IS HEREBY GIVEN, that the City Commission of the City of Hollywood, Florida is advertising for Sealed Request for Qualifications, which will be received by the City Clerk of the City of Hollywood, Florida until **3:00 P.M., May 30, 2014**, at which time they will be opened and publicly read in the Procurement Services Division, Room 303, City Hall, 2600 Hollywood Boulevard, Hollywood, Florida. FOR: Continuing Contract for Structural Engineering Services (PW 14-009)

RFQ NO. 4421-14-RD ADDENDUM NO. 1

Please make the following changes (additions, deletions or corrections) in the above named RFQ.

Questions submitted in regards to the above RFP and corresponding answers:

Q1: We have the following questions/clarifications in regards to the RFQ referenced above: Page 5 – 2nd bullet: "Perform all field tests, laboratory test and collect....
<u>Question:</u> what type of testing? Load tests, test pits, magnetic scanning, etc. OR Geotechnical studies

A1: CLARIFICATION: Any testing to be done would be determined on a project by project basis. If any required testing cannot be done by the Structural Consultant then the City would order the testing directly from other Testing Services".

- Q2: Page 11 Top of page states "Eight (8) Copies..." however the Page 16 checklist states 1 Original and 10 copies Please clarify.
- A2: Page 16 is correct: please submit one (1) original and ten (10) copies of entire proposal with addendums.

All other specifications, terms & conditions remain the same.

MAILED RFQ'S

If you have already submitted your printed Request for Qualifications, it will be retained in the City Clerk's Office until the Proposal opening time and date. If you wish to pick up your RFQ that has already been submitted, you can do so by showing proper identification, in the Office of the City Clerk, 2600 Hollywood Blvd, Room 221, Hollywood, Florida 33020.

Please sign and return with your RFQ.

COMPANY NAME: Lakaos Janafan Editeride Inc
PROPOSER'S SIGNATURE
Dated this 20th day of May 2014
1





LITIGATION HISTORY REQUIREMENT

Lakdas/Yohalem Engineering, Inc. does not have any material cases filed, pending, or resolved within the last five (5) years.



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ACORD 25 (2009/09)

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Hold Harmless and Indemnity Clause



Lakdas Nanayakkara, P.E. Lakdas Yohalem Engineering, Inc. The Contractor shall indemnify, defend and hold harmless the City of Hollywood, its elected and appointed officials, employees and agents for any and all suits, actions, legal or administrative proceedings, claims, damage, liabilities, interest, attorney's fees. Costs of any kind whether arising prior to the start of activities or following the completion or acceptance and in any manner directly or indirectly caused, occasioned or contributed to in whole or part by reason of any act, error or omission, fault or negligence whether active or passive by the Contractor, or any one acting under its direction, control, or in its behalf in connection with or incident to its performance of the contract.

Lakdas Yohalem Engineering, Inc.

valid, timely certificates of coverage.

Lakdas Nanavakkara, P.E., further certifies that it will meet all insurance requirements of the Ciyt of Hollywood and agrees to produce





Disclosure of Conflict of Interest

Vendor shall disclose below, to the best of his or her knowledge, any City of Hollywood officer or employee, or any relative of any such officer or employee as defined in Section 112.3135, Florida Statues, who is an officer, partner, director or proprietor of, or has a material interest in the vendor's business or its parent company, any subsidiary, or affiliated company, whether such City official or employee is in a position to influence this procurement or not. Failure of vendor to disclose any relationship described herein shall be reason for debarment in accordance with the provisions of the City of Hollywood Purchasing Ordinance. Name Relationship

N/A

_____N/A_____

In the event the vendor does not indicate any names, the City shall interpret this to mean that no such relationship exists.



RFQ CHECKLIST

Please check each line item after the completion of the appropriate item.

I verify that the signature on page number one (1) is the signature of the person authorized to bind the agreement. (Preferably in blue ink)

 \checkmark

I acknowledge reading and signing the Hold Harmless Statement.



I have included all information, certificates, licenses and additional documentation as required by the City in this RFQ document.

I have checked for any addendums to this RFQ, and will continue to check for any addendums up to the due date and time of this RFQ.



I have submitted one (1) original and ten (10) copies of the entire proposal with addendums.

I have verified that the outside address label of my RFQ package is clearly marked to include my company's name, address, RFQ number and date of RFQ opening.

I have read and completed (if applicable) the "Disclosure of Conflict of Interest".

NAME OF COMPANY: ____Lakdas/Yohalem Engineering, Inc.

PROPOSER'S NAME: _	Lakdas Nanayakkara, P.E.	rennestimates into a	1
PROPOSER'S AUTHOR	RIZED SIGNATURE:		A
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DATE: May 30, 2014