

## City of Fort Lauderdale Public Works Department

## A CONTINUING CONTRACT FOR MECHANICAL ELECTRICAL PLUMBING (MEP) ENGINEERING SERVICES

RFQ Number: 946-11367

February 28, 2014

Provided by:

DeRese Design Consultants

Engineering the Human Factor470 South Andrews Drive, Suize 206
Prompano Beach, Florida 33069
p) 954-942-7703 (f) 954-942-7933
warw.deroseconsultants.com





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### **Proposal Letter**

February 28, 2014

Fort Lauderdale City Hall Procurement Services Division 100 N. Andrews Avenue, #619 Fort Lauderdale, FL 33301

Re:

RFQ Number: 946-11366

Dear Selection Committee Members,

It is with great pleasure that we respond to the above referenced request for A Continuing Contract for Mechanical Electrical and Plumbing (MEP)Engineering Services for the Public Works Department.

Founded in 1979, DeRose Design Consultants has 34 years of experience providing successful professional services focusing primarily in the local Counties of Dade, Broward, and Palm Beach. We are staffed with engineering specialists for a vast array of professional services: civil, structural, mechanical, electrical, fire protection, and plumbing engineering. We will provide The City of Fort Lauderdale with the highest level of continual professional competence for design, engineering and construction administration services to meet the needs of the City for the term of this contract. We believe our in-house full service team consisting of multi-discipline engineering offers a very large advantage to our clients due to the concentration of responsibility, coordination, and efficiency. This is particularly relevant for the request of a professional consulting firm to provide comprehensive professional services on a continuing term basis for remodeling, renovation and new construction. Our collection of experienced professionals will be able to respond to any design request with the collective expertise of multiple disciplines.

#### PRIME UNIQUE QUALIFICATIONS

Our firm has unique relevant experience that may be judged as very significant and is related to all of the factors affecting this assignment. Before Design Consultants is under contract for the MEP Engineering for the City of Fort Laudardale. This contract has been in place since 2006. In addition to the site specific experience, we are providing responsive civilistructural engineering on a continuing basis to Broward College for MEP work, as a sub-consultant for a Broward County Studies/Evaluations services for Structural and MEP, and additionally at the Fort Laudardale Airport for BCAD. We are also providing MEP engineering services to the State Board of Health in a continuing services agreement.

We consider this contract to be a great opportunity and want to work again with the City of Fort Lauderdale for this continuing services contract. To this end, we have the best possible staff for a comprehensive range of qualification criteria and welcome the opportunity to provide engineering services.

City of Fort Lauderdale M E P Engineering Services





Thank you for your consideration. If you have any questions, please do not hesitate to contact our office.

Sincerely,

DeRose Design Consultants, Inc

Lawrence DeRose, P.E.

Principal





#### BIOTROPOSAL SIGNATURE PAGE

Here to submit hide/grouposate: Propose is most be submitted by hard copy only. It will be the cold an perceibility of the Rober to encare that the bif reactes the City of Fort Lauderdain, City that, Procurement Services Decision, State \$19, 100 N. Attainers Avenue, Fort Lauderdain, FL 33501, prior to the city opening date and tiese listed. Bids/proposate submitted by for or email on NOT be excepted.

te all instructions, conditions, specifications attenues, require time read all attenues to relating the specifications and a signed proposed it will accept a content of appropriating the Cition of appropriations of this bid proposes.	bets real apply to you, placese note N/A to that field.
Name of the same Defrace	The second secon
CONTRACTOR FOREIGN CORPORATION, MAY BE AUTHORITY FROM THE DEPARTMENT OF STATE IN ACTIVATE BY STATE ACTIVATED AND ACTIVATED AND ACTIVATED AND ACTIVATED ACTIVATED AND ACTIVATED A	REQUIRED TO OBTAIN A CERTIFICATE OF
	Some FL Zio 33969
G44 G27 77 / ARA 517 7076	Trickly Televise Science secretal aris com
Delivery. Calendar days after recept of Purchase Coder Isocilla.	1 92 of Secent Conditions)
Payment Teams (section 1.64): Tebi Eld El	ncourt (souther 1.55):
Does your firm quality for MBE or W05 shales (section ± 09)	
ADDENTAGE ACKNOWLENGERED - Proposer administrative are included in the proposal.	s that the foliasting action do from beam received and
Jaklendum No.	Date lesued
VARIANCES. State any vintations to specifications, terms and in the space provided below of variances construed on other provided that the provided and construed in the fill documents and reference contained in the below spece, it is beenly implied that you included. HAVE YOU STATED ANY VARIANCES OR EXCEPTION IS STATED ANY VARIANCES OR EXCEPTION IS CONTINUED. If the section does not apply to your bid, stopply to your bid, stopply to your bid, stopply to your bid.	iges of bid, intochments a fixed pages. His vapulation is bed submitted unless such variation or expeption as in interpretable with the spiral point of the respect of the complete with the full scope of the CEPTIONS PRIONY BIDGER MUST CUCK THE TAKEN TO THE SPECIFICATIONS, TERMS AT D
1 (8) 2 11.2 a 11	

City of Fort Laudardale M E P Engineering Services





## Qualifications of the Firm

Standard Form 336

	ARCHITECT - ENGINEER QUALIFICATIONS							
	PART 1 - CONTRACT-SPECIFIC QUALIFICATIONS							
						A. CONTRAC	T INFORMATION	
1. T	ITLE A Co	AND Ontir	LOC/ nuing	ATION (City and State)  Contract for Mechanica	l Electrical Plum	bing (MEP) En	ngineering Services	
				DATE			3. SOLICITATION OR PROJECT RFQ # 946-11367	TNUMBER
					B ARCHI	TECT-ENGINE	EER POINT OF CONTACT	
	Lawı	renc		eRose, P. E Principal			<u> </u>	
		ose	Des	sign Consultants, Inc.				
			E NU -770	MBER 13	7. FAX NUMBER 954-942-793	3	8. E-MAIL ADDRESS Iderose@derosecons	ultants.com
				(Compl	ete this section f	C. PROPO	OSED TEAM ontractor and all key subco	ontractors )
	PRIME.	V ARTNER	SUBCON+ (X) TRACTOR	9. FIRM NAME		10	). ADDRESS	11. ROLE IN THIS CONTRACT
a.	✓	34	<u></u>	DeRose Design Consu		470 S. Andre Suite 206 Pompano Be	ews Avenue each, Florida 33069	
b.				CHECK IF BRANCH OFF	_			
c.	i S			CHECK IF BRANCH OFFI	CE			
d.				CHECK IF BRANCH OFFI	CF.			
e.								
f.				CHECK IF BRANCH OFFI	CE	_		
D. C	RG	ANI	<b>7</b> AT	CHECK IF BRANCH OFFIC			19.	Maskad
٠. (	ORGANIZATIONAL CHART OF PROPOSED TEAM (Attached)							

AUTHORIZED FOR LOCAL REPRODUCTION MANDATORY USE DATE OF FORM 6/2004

STANDARD FORM 330 (6/2004)

PAGE

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

12	NAME	13. ROLE IN THIS COM	ITBACT	_	44 VE4D0 EVDEDUENDE
_	erry DeRose, PE		ge/Structural Engineer	a. TOTA	14. YEARS EXPERIENCE  b. WITH CURRENT FIRM
	<u> </u>		300110010101 2119111001	35	
	FIRM NAME AND LOCATION (City and State)		<u></u>		
	Rose Design Consultants, Inc.				
	ompano Beach, FL		<del>_</del>		
	EDUCATION (DEGREE AND SPECIALIZATION) schelor of Engineering, 1973			IAL REGIS	TRATION (STATE & DISCIPLINE)
_	vil and Structural Analysis & Design		Florida #20169, 1979		
	. CTHER PROFESSIONAL QUALIFICATIONS	/Dublications Own	ninations Turbing &		
		(Fublications, Orga	nizauons, Training, Award	is, etc.)	
_		19. RELEVANT P	ROJECTS		
	(1) TITLE AND LOCATION (City and State)		(2)	EAR COM	PLETED
	Coral Springs Public Safety Complex Coral Springs, FL		PROFESSIONAL SERVICES 2011		CONSTRUCTION (# applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) Al	ND SPECIFIC DOLE			2011
	Civil and structural design of 7.09 acre public sa		CIII ncluding site improvements	S look v	ect performed with current firm
	i o inch gravity sewer, implementing water mana-	gement plan to bring	the site up to current surfa	ce water	water line extension, grading, management standards and
	regulations. Project Cost \$16,000,000 Role: Pri	ncipal-In-Charge/Stru	ctural Engineer.		
	(1) TITLE AND LOCATION (City and State)		(2) \	EAR COM	PLETED
	Trump International Hotel and Tower Ft. Lauderdale, Florida		PROFESSIONAL SERVICES	(	CONSTRUCTION (If applicable)
b.			2006		2009
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE  The 26-story hotel and tower features studios, one- and two-bedroor		Che	ck if proje	ect performed with current firm
	Additionally, the hotel facilities include a 5,000-	square foot spa: a st	il suites, all liexibly designe ate-of-the-art fitness center	: a mosai	vert into multiple residences.
	and world-class restaurant with outdoor seating.	Cost: \$50,000,000.	Role: Principal-In-Charge.	, a mood	o thea grand poor and deck,
	(1) TITLE AND LOCATION (City and State)		(2) YEAR COMPLETED		
	Fort Lauderdale Executive Airport Adminisand Police Sub-Station, Fort Lauderdale, F	stration Bullding	PROFESSIONAL SERVICES		CONSTRUCTION (If applicable)
					2002
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN		Check if project performed with curren olice Sub-Station for the City of Fort Lauderdale. The buildi		ct performed with current firm
	positioned in the center of the north property line	ation Building and Po e and has been eleva	olice Sub-Station for the Cit ated to provide a view of the	ty of Fort	Lauderdale. The building is
	conference room is located in the center of the	e building and has be	een equipped with audio/v	Isual equ	inment telephone and data
	connections to allow this room to serve as an E	mergency Operations	Center for the City of Fort	Lauderd	ale. Cost: \$2,000,000. Role:
	Principal-In-Charge/Structural Engineer.  (1) TITLE AND LOCATION (City and State)	<del>-</del> ·			
	Model Cities Fire Rescue Station No. 2			EAR COM	<del></del>
	6460 N.W. 27 <sup>th</sup> Avenue Mlami FL		PROFESSIONAL SERVICES 2002	٥	CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	ID SPECIFIC ROLE		ok if proje	ct performed with current firm
d.	Three building, the first one is a one story approx		u in reinforced masonry wa	ile and roje	of performed with current firm
	truss and open web steel joists. It has three apparent	aratus bavs and the li	ving guarters of the 24 hr s	tation sta	ff serving the city of Doral
	The second one is one story a training facility but masonry tower for training drills	ilt on reinforced mas	onry wall with steel roof trus	ses and	the third one is a reinforced
	•				
_	. Cost: \$ 2,948,130.Role: Principal-In-Charge/St	ructural Engineer.			
	(1) TiTLE AND LOCATION (City and State) NOVA Southeastern University School Competit	tion Pool. Davie Fl		EAR COMP	PLETED
	,	,,	PROFESSIONAL SERVICES 2008	C	ONSTRUCTION (If applicable)
ŀ	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SOCOICIO DOLE	F 3	-1 25	2008
e.	NOVA's 1.2 million gallon competitive pool, the large		Che	ck ii projei	ct performed with current firm
ļ	with a reinforced concrete shell, stainless steel fast	outters, two stainless	steel movable bulkheads, to	m ane-me	ter spring boards, one three-
Ì	meter springboard and toundations for a future 5, 7,	.5 & 10 meter platform	structure. Program diversity	was the k	ev in design allowing multiple
	events simultaneously. The pool will accommodate moving the bulkheads	s compeniive aiving, la	ong course or short course :	swimming	and/or water polo simply by

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person )						
12	NAME	13. ROLE IN THIS CO			14. YEARS EXPERIENCE		
	Chris Covalt P.E.	Mechanical Er	gineer	a. TOTAL 32	b. WITH CURRENT FIRM		
15.	FIRM NAME AND LOCATION (City and State)						
	DeRose Design Consultants, Inc.						
16.	EDUCATION (DEGREE AND SPECIALIZATION) B.S. Mechanical Engineering			SIONAL REGISTRATION (ST	-		
	Florida Institute of Technology		State of Florida	Mechanical Engineer	ing		
18.	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) NSPE						
		19 RELEVA	T PROJECTS				
Г	(1) TITLE AND LOCATION (City and State)			(2)	YEAR COMPLETED		
	Fort Lauderdale International Airport (FLL) Runy	vay Expansion, Ft.	Lauderdale,	PROFESSIONAL SERVICE			
	Florida  (3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND \$		·	ongoing	ongoing		
a.	Life safety systems for new 800 feet long Runwa	v Roadway Tunne	els and 350 feet lond	Check if project perfor	Ire: part of \$230M DCD		
	Runway 9R-27L Expansion Project. Responsibili Taxiway Structures Smoke Evacuation Control a	ities included prep	ared Design Criteria	Package (DCP) for th	a proposed Punway and		
	Transaction of the Capacita Control of	ind Displacement	vendiadon, included	smoke control initial ra	ational analysis		
$\vdash$	(1) TITLE AND LOCATION (City and State)			(2)	/EAR COMPLETED		
Į	Edgar P. Mills Multipurpose Facility, Sunrise, Flo	rida			CONSTRUCTION (if applicable)		
				2007	2010		
ь.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S Civil and structural design of 7.09 acre public sat		including site impr	Check if project perform	ned with current firm		
	inch gravity sewer, implementing water manager regulations.	ment plan to bring	up the site the curre	nt surface wate manaç	gement standards and		
⊢	(1) TITLE AND LOCATION (City and State)	<u>_</u>					
ĺ	Fort Lauderdale, Hollywood International Airport	Fort Lauderdele	Florida	PROFESSIONAL SERVICES	EAR COMPLETED		
	-		Fiorida	ongoing	CONSTRUCTION (If applicable) ongoing		
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			Check if project perform	ned with current firm		
	Redesign of HVAC systems for Terminal 2. Resp humidity control for the existing building and new Modernization of Terminal 2 and 3, Project Mana	additions.		ergy modeling, building	pressurization and		
L							
	(1) TITLE AND LOCATION (City and State)			(2) Y	EAR COMPLETED		
	Port Everglades Bond Engineering Port Everglades, Florida			PROFESSIONAL SERVICES			
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Si	PECIFIC ROLE					
d. Engineering work involves the condition and assessments of all port infrastructure, both water side and landside. This condition assessment work supplements as a report on the assests which provide equity for port bond issues. Also included is the rate structure and tarrifs evaluation for all new contracts.			e This condition				
_	A 375						
,	(1) TITLE AND LOCATION (City and State)				EAR COMPLETED		
				PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)		
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SE	PECIFIC ROLE		Check if project perform	ed with current firm		

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person)					
12.	NAME	13. ROLE IN THIS CO	NTRACT		1	4. YEARS EXPERIENCE
1	Marek Solski, P.E.	Mechanical En	gineer		a. TOTAL	b. WITH CURRENT FIRM
	•			ł	27	10
	FIRM NAME AND LOCATION <i>(Cit<b>y and State)</b> DeRose Design Consultan<b>ts,</b> Inc. Pompano Beac</i>	h, Florida		1	<del></del> -	
16.	16. EDUCATION (DEGREE AND SPECIALIZATION) 17. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)					
	Master and Bachelor of Environmental Engineering, 1984. University of Technology, Wroclaw, Poland  Florida, 2007, Mechanical Engineer					
18. A	OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organ SHRAE	nizations, Training, Awar	ds, etc.)			
1	FPA CC					
		19 RELEVA	T PROJECTS			
	(1) TITLE AND LOCATION (City and State)					AR COMPLETED
	Fort Lauderdale International Airport (FLL) Runv Florida		Lauderdale,	ongoing	NAL SERVICES	CONSTRUCTION (If applicable) ongoing
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		<u>-</u>	X Check I	f project performe	ed with current firm
""	Life safety systems for new 800 feet long Runway Roadway Tunnels and 350 feet long Taxiway Open Structure; part of \$230M DCP Runway 9R-27L Expansion Project. Responsibilities included prepared Design Criteria Package (DCP) for the proposed Runway and Taxiway Structures Smoke Evacuation Control and Displacement Ventilation, Included smoke control initial rational analysis.				e; part of \$230M DCP	
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR COMPLETED
	Edgar P. Mills Multipurpose Facility, Sunrise, Flo	orida	ŀ	PROFESSION		CONSTRUCTION (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S			2007		2009 - 2010
b.	LEED-NC 2.2 Silver, 58,000 square foot, 3-story design, energy modeling, and services during co	Office Building an	d 3-story Parking Ga and commissioning	arage. Resi	project penome ponsibilities i	ed with current firm ncluded HVAC systems
	(1) TITLE AND LOCATION (City and State)					AR COMPLETED
!	Broward Sheriff's Office Main Jail Facility Fort	Lauderdale, Florid	а	PROFESSION	AL SERVICES	CONSTRUCTION (If applicable)
				2007 - 20		2010 - 2011
	(3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND S	PECIFIC ROLE		V Observation		
C.	The 2400KW combination emergency and stand-by electrical power generation plant for the detention facility. Responsibilities: Project Manager and Mechanical Design Engineer for 12,000 gallons diesel fuel storage and natural gas supply for generators bi-fuel operations.					
	(1) TITLE AND LOCATION (City and State)				(2) VE	AR COMPLETED
	Fire Station #74, City of Hollywood, Florida		٠, ١	PROFESSION	AL SERVICES	CONSTRUCTION (If applicable)
				2012	, in only 1020	2013
ار	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		X Check If	project performe	d with current firm
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE  X Check if project performed with current firm  Redesign of the existing 100 refrigeration tons, low temperature glycol solution chilled water air cooled chiller plant.  Responsibility: System sized based on conducted building cooling load demand analysis; chiller plant designed to take advantage of the latest modular technology.					
	(1) TITLE AND LOCATION (City and State) (2) YEAR COMPLETED					AR COMPLETED
	Fort Lauderdale, Hollywood International Airport	, Fort Lauderdale,	Florida	PROFESSION ongoing		CONSTRUCTION (If applicable) 2015
ı	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE	<u></u>	X Chook #	nminet norform	d with current firm
е.	Redesign of HVAC systems for Terminal 2. Resp humidity control for the existing building and new	onsibilities: HVAC	system design, ener	rgy modelin	g, building p	ressurization and

	E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person.)						
12.	NAME	13. ROLE IN THIS COI			1	4. YEARS EXPERIENC	`F
	Milton Kramer, P.E.	Electrical Engir	neer	a.	TOTAL	b. WITH CURRE	
				ļ	20	11	
15.	FIRM NAME AND LOCATION <i>(City and State)</i> DeRose Design Consultants, Inc.				_	<del></del>	
	EDUCATION (DEGREE AND SPECIALIZATION)		17. CURRENT PROFESS	SIONAL REGIST	RATION (STA	TE AND DISCIPLINE)	
	B.S., Electrical Engineering, Tulane University, Ne 1994	ew Orleans, LA	Florida, 2002, Ele			ŕ	
	18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)   IESNA						
		19 RELEVAN	NT PROJECTS				
	(1) TITLE AND LOCATION (City and State)				(2) YE	AR COMPLETED	
	Central Broward Regional Park			PROFESSIONA	L SERVICES	CONSTRUCTION (#	applicable)
	Lauderhill, Florida			Fall 2007		Fall 2007	
_	(3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND S	SPECIFIC ROLE		Check if p	roject perform	ed with current firm	
a.	Prime professional responsible for civil, structural multipurpose stadium and entertainment comple swimming pool; an activity pool with modern play cricket pitches, and courts for netball, tennis, and	x that can be expa y equipment featur	inded to hold 20,000	design of 11	0 acre park	. It includes a 5,00	ctional
Г	(1) TITLE AND LOCATION (City and State)	_			(2) YE	AR COMPLETED	
l	Edgar Mills Multi Purpose Center			PROFESSIONA	L SERVICES	CONSTRUCTION (#	applicable)
	Ft. Lauderdale, Florida			2010		2010	
Ь.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE		Check if n	miect nerforme	led with current firm	
	(A) THE CAND LOCATION (Ch. see St. L.)						
	(1) TITLE AND LOCATION (City and State) Port Everglades Bond Engineering					AR COMPLETED	_
	Port Everglades, Florida			PROFESSIONA Continuing		CONSTRUCTION (# a	applicable)
c.	(3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND S		-			d with current firm	
	Engineering work involves the condition and ass assessment work supplements as a report on the and tarrifs evaluation for all new contracts.	esments of all port e assests which pr	infræstructure, both ovide equity for port	water side ar bond issues.	id landside Also inclu	. This condition ded is the rate str	uctures
_	(1) TITLE AND LOCATION (City and State)	-			(2) YE	AR COMPLETED	
	Fort Lauderdale International Airport (FLL) Runw	ay Expansion, Ft.	Lauderdale,	PROFESSIÓNA		CONSTRUCTION (If a	applicable)
	Florida		[	Ongoing		Ongoing	
	(3) BRIEF DESCRIPTION (Brief scape, size, cost, etc.) AND S	PECIFIC ROLE		Chack If re	piect nerforme	d with current firm	
a.	d. Electrical systems for new 800 feet long Runway Roadway Tunnels and 350 feet long Taxiway Open Structure; part of \$230M DCP Runway 9R-27L Expansion Project. Responsibilities included prepared Design Criteria Package (DCP) for the proposed Runway and Taxiway Structures Power & Lighting for both Normal and Emergency Systems.				P and		
	(1) TITLE AND LOCATION (City and State)	<del></del>			103.5	D COMPLETE	
	Broward Sheriff's Office Main Jail Facility Fort	Lauderdale Florida	<u>,</u>	PROFESSIONAL		AR COMPLETED  CONSTRUCTION (If a	nnlinehia)
	mail our rounty TOIL		-	2012		2013	ippiicabie)
	(3) BRIEF DESCRIPTION (Brief score size cost atc.) AND S	PECIFIC ROLE			-11		
е.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE  The 2400KW combination emergency and stand-by electrical power generation plant for the detention facility. Responsibilities: Electrical Design and Engineer for power systems and associated integration with existing bullding.				lectrical		
_				STANDA	RD FORM	330 (6/2004)	PAGE

QUALIFIC (Present as many projects as re	WHICH BEST ILLUSTRATE PROPO ATIONS FOR THIS CONTRACT equested by the agency or 10 project		20. EXAMPLE PROJECT KEY NUMBER			
21. TITLE AND LOCATION (City and State)	one Section F for each project )	22 VEAD	COMPLETED			
Port Everglades Bond Engineering		PROFESSIONAL SERVICES				
Port Everglades, Florida		Continuing service	Ongoing			
	23 PROJECT OWNER'S INF	ORMATION				
PROJECT OWNER     Broward County Port Everglades     BRIEF DESCRIPTION OF PROJECT AND RELEVANCE	b. POINT OF CONTACT Gary Bogumill	c. POINT OF CONTACT 1 954-523-3404	ELEPHONE NUMBER			
provide equity for port bond issues. Also	Engineering work involves the condition and assesments of all port infrastructure, both water side and landside. This condition assessment work supplements as a report on the assests which provide equity for port bond issues. Also included is the rate structures and tarrifs evaluation for all new contracts.					
	IRMS FROM SECTION C INVOLVED	WITH THIS PROJECT				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
(1) FIRM NAME b.	(2) FIRM LOCATION (City and State)	(3) ROLE				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
(1) FIRM NAME	(2) FIRM LOCAΠON (City and State)	(3) ROLE				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) RÖLE				

	PROJECTS WHICH BEST ILLUSTRATE PROPOSE QUALIFICATIONS FOR THIS CONTRACT Projects as requested by the agency, or 10 projects Complete one Section F for each project)		20. EXAMPLE PROJECT KEY NUMBER	
21. TITLE AND LOCATION (City and State	9)		YEAR COMPLETED	
	Airport (FLL) Runway Expansion,	PROFESSIONAL SER	VICES   CONSTRUCTION (# applicable	
Ft. Lauderdale, Florida		ongoing	Ongoing	
	23 PROJECT OWNER'S INFO	RMATION		
PROJECT OWNER BCAD	b. POINT OF CONTACT ATKINS - Darin R. Larson	c. POINT OF CON 239) 334 7	TACT TELEPHONE NUMBER 275	
\$230M DCP Runway 9R-27L included prepared Design Cri proposed Runway and Taxiw. Control and Displacement Ve initial rational analysis. Cost:TBD				
I de Santana	25 FIRMS FROM SECTION C INVOLVED			
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	.,	
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		
(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE		

STANDARD FORM 330 (6/2004)

(3) ROLE

PAGE

(2) FIRM LOCATION (City and State)

(1) FIRM NAME

# 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.)

KEY NUMBER

21. TITLE AND LOCATION (City and State) Edgar Mills Multi Purpose Center

22. YEAR COMPLETED

PROFESSIONAL SERVICES | CONSTRUCTION (If applicable)

20. EXAMPLE PROJECT

Struct. - Civil-MEP

2010

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER **Broward County**  b. POINT OF CONTACT

Betti Masi -Seawood Builders

c. POINT OF CONTACT TELEPHONE NUMBER

954-421-4200

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

This 3.2 acre lot is being designed to include a three-story new facility, a 3 story parking garage, an outdoor covered eating area and covered walkways. This facility will serve Broward County residents as a one stop health and human services facility.

The new facility is approximately 50,000 sq. ft., the parking garage will have a minimum of 240 parking spaces and the outdoor eating area will be a covered 20 X 20 Ft. Sq. section.

The building design will allow optimal functionality with its well defined open area. Proficient distribution and energy efficiency has also been incorporated into the design which is exhibited through its superior circulatory layout. Aesthetically, the lush landscaping will encircle the fascia and covered walkways creating a tranquil setting. bmasi@seawoodbuilders.com



DeRose Design Consultants is credited with the overall design as well as providing a variety of engineering services including structural, civil, electrical, fire protection, mechanical and plumbing for this project.

	25 FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.	(1) FRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
ď.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
θ.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

STANDARD FORM 330 (6/2004)

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	QUALIFICA (Present as many projects as rec	WHICH BEST ILLUSTRATE PROPOSED TE. ATIONS FOR THIS CONTRACT equested by the agency, or 10 projects, if not so one Section F for each project )		20. EXAMPLE PROJECT KEY NUMBER
21	1. TITLE AND LOCATION (City and State)	one Section in the each project )	T 22 VEAR	
-	Coral Springs Public Safety Complex		PROFESSIONAL SERVICES	COMPLETED CONSTRUCTION (If applicable)
	Coral Springs, Florida		Structural	2012
		23. PROJECT OWNER'S INFORMATION	ION	
	PROJECT OWNER City of Coral Springs 4. ERIEF DESCRIPTION OF PROJECT AND RELEVANCE	b. POINT OF CONTACT Chris Zimmerman	c. POINT OF CONTACT TE 954 266 2700	ELEPHONE NUMBER
This project included re-configuration and structural hardening of the existing 60,000 sq. ft. Safety Complex and the parking area as well as a 2-story addition and an entirely new LEED Certified Fire Station building, which are located on a seven acre site. The Police Station part of this project includes the remodeling of existing offices, 911 Call Center, additional meeting spaces and a new 2-story open lobby. The additional 2-story, approximately 13,000 sq. ft. Emergency Management facility and Fire Department administration offices were designed with the latest energy saving technologies and equipment.  The new 12,500 sq. ft. facility structure also incorporated recycled materials throughout its build. In addition to the Fire Station being the first LEED accretited "Green" building for the City of Coral Springs, Florida; it will also serve as a showcase to educate residents of all ages on environmental preservation. This facility also includes a full commercial grade Kitchen, Dining Room, Entertainment Room, Gym and outdoor area. Along with the above amentiles, this facility's four bays will include a Decontamination Room, Cascade Oxygen Room, Medical Storage, and other emergency accommodating services.				
		IRMS FROM SECTION C INVOLVED WITH T		
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
а.	·			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
b.				
7	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE	
C.				
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STANDARD FORM 330 (6/2004)

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(2) FIRM LOCATION (City and State)

(2) FIRM LOCATION (City and State)

(1) FIRM NAME

(1) FIRM NAME

# 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 if for each project.)

20. EXAMPLE PROJECT KEY NUMBER

21. TITLE AND LOCATION (City and State)

22. YEAR COMPLETED

NOVA Southeastern University School Competition Pool, Davie FL

PROFESSIONAL SERVICES | CONSTRUCTION (If applicable) Structural / MEP

2008

#### 23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER
Nova Southeastern University

b. POINT OF CONTACT Jessica Woods c. POINT OF CONTACT TELEPHONE NUMBER 954-262-8832

#### 24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT.

NOVA's 1.2 million gallon competitive pool, the largest volume pool in Broward County was designed and built to FINA preferred standards with a reinforced concrete shell, stainless steel fast gutters, two stainless steel movable bulkheads, two one-meter spring boards, one three-meter springboard and foundations for a future 5, 7.5 & 10 meter platform structure. Program diversity was the key in design allowing multiple events simultaneously. The pool will accommodate competitive diving, long course or short course swimming and/or water polo simply by moving the

Cost 3.8 Million



	25 FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
þ.	(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			
θ.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			

STANDARD FORM 330 (6/2004)

PAGE

# 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) Central Broward Regional Park

22. YEAR COMPLETED PROFESSIONAL SERVICES | CONSTRUCTION (If applicable) Fall 2007 Fall 2007

23 PROJECT OWNER'S INFORMATION

a. PROJECT OWNER

Lauderhill, Florida

**Broward County Board of County** 

b. POINT OF CONTACT

c. POINT OF CONTACT TELEPHONE NUMBER

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT

At 110 acres, the Central Broward Regional Park at the intersection of State Road 7 and Sunrise Boulevard is the largest park in Central Broward County and home to the first Cricket Stadium in the United States.

What started as a mere idea in 2000 became a jewel in the crown of the Broward County Parks and Recreation Department. It includes a 5,000-seat multipurpose stadium and entertainment complex that can be expanded to hold 20,000; an aquatics complex featuring an instructional swimming pool; an activity pool with modern play equipment features; a boat rental facility; four lighted soccer/football fields or two cricket pitches, and courts for netball, tennis, and basketball. There are seven picnic shelters, two corporate pavilions, two shaded playgrounds for kids, two miles of nature trails and a 10-acre lake that permits catch and release fishing. Plans also call for shopping, an arts/cultural center and library.

The Central Broward Regional Park was brought to life in part by DeRose Design Consultants acting as the prime professionals performing all engineering services, project management, representation, and site planning while joined by several national architectural firms.



	25 FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT									
a.	(1) FRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							
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.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE							

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	F EXAMPLE PROJECTS V QUALIFIC (Present as many projects as re- Complete	20. EXAMPLE PROJECT KEY NUMBER		
21	21. TITLE AND LOCATION (City and State)			COMPLETED
	Broward Sheriff's Office Main Jail Facility	/ Fort Lauderdale, Florida	PROFESSIONAL SERVICES	
Ļ			2012	2012
		23 PROJECT OWNER'S INFORMATION		
	s. PROJECT OWNER BSO	b. POINT OF CONTACT Mike Cahill	c. POINT OF CONTACT T 954 831 8163	ELEPHONE NUMBER
Ż	24. ERIEF DESCRIPTION OF PROJECT AND RELEVANC The 2400KW combination emergency and power generation plant for the detention fa Electrical Design and Engineer for power s integration with existing building Completed September 2012 on budget an months Construction cost \$ 20 M negotiated general contract Provided Engineering Design Current Phase- Completed	d stand-by electrical acility. Responsibilities: systems and associated		
		IRMS FROM SECTION C INVOLVED WITH T	HIS PROJECT	
	(1) FIRM NAME		(3) ROLE	
	·	(2) FIRM LOCATION (City and State)	1	-
a.		1225 Omar Road West palm Beach, Florida 33405	Geotechnical, Material	s Testing/Inspection
+	(1) FIRM NAME	1225 Omar Road West palm Beach,	Geotechnical, Material	s Testing/Inspection
a.	(1) FIRM NAME	1225 Omar Road West paim Beach, Florida 33405  (2) FIRM LOCATION (City and State)		ls Testing/Inspection
-	(1) FIRM NAME	1225 Omar Road West palm Beach, Florida 33405		ls Testing/Inspection
b.	(1) FIRM NAME	1225 Omar Road West paim Beach, Florida 33405  (2) FIRM LOCATION (City and State)	(3) ROLE	ls Testing/Inspection

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(3) ROLE

(3) ROLE

PAGE 12

(2) FIRM LOCATION (City and State)

(2) FIRM LOCATION (City and State)

(1) F/RM NAME

(1) FRM NAME

	G. KEY PERSONNEL PA	RTICIP	ATION	IN EXA	MPLE	PROJI	ECTS				
26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)	Plac	28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.)								
		1	2	3	4	5	6	7	8	9	10
Lawrence DeRose	Structural/Civil Engineer	х	×	×	×	×	×	×	×	×	• ×
Marek Solski P.E	Mechanical Engineer	×		x		x		x	x		х
Milton Kramer P.E	Electrical Engineer	х		х				х	х	х	
Christopher Covalt P.E	Mechanical Englneer	х				х		х	х		х
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	29. EXAMI	PLE PR	OJECT	S KEY							
NO. TITLE OF EXAMPLE PRO	JECT (FROM SECTION F)	NO.									
1 Port Everglades Bond E	ngIneering	6	Trump International Hotel and Tower								
2 BSO Main Jail Stand by  Fire Station 74 , Hollywo		7									
Pt Everglades Midnort B		8	Central Broward Regional Park  Coral Springs Public Safety Complex								
Harbormasters Tower		9	FLL Runway Expansion								
5 TECTIVAO Replacement		10									

#### H. ADDITIONAL INFORMATION

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

DEROSE DESIGN CONSULTANTS: is presently providing service in South Florida from two offices. Our facilities in Broward County consist of 11,000 square feet of office space in which we have a variety of state of the art technology making it a highly efficient engineering production facility. A variety of software is owned by the firm including building heat load analysis, building electrical analysis, life cycle cost analysis, hydraulic analyses and flood routing computational capability, scheduling, BIM, 3D modeling of structures and many more. Our structural work is supported by Portland cement Association and Structural Post Tensioned Data Inc. software for proportioning concrete, steel, post-tension concrete, as well as the two and three dimensional structural analysis of multistory frames. We have also written software for the micro-computers that rounds out the firm's day-to-day capabilities and needs. The Dade County office consists of 500 square feet of space and is located in Miami Shores.

QUALIFICATIONS: Our firm has worked for a variety of public agencies throughout South Florida. This has exposed us to the variety of operations and management needs and styles having worked within each of these agencies and tailored to their particular needs. In Palm Beach County, we have provided a full range of our services to the South Florida Water Management District, Palm Beach County School Board, the City of Boca Raton, City of Delray Beach, and the City of Boynton Beach. In Broward County, our engineering services have been provided to the following agencies: Port Everglades Department, Broward County School Board, Broward County Parks and Recreation Division, Broward County Public Works, City of Coral Springs, City of Hollywood, City of Margate, City of Tamarac, City of Sunrise, City of Pembroke Pines, Town of Davie, City of Fort Lauderdale, Town of Weston, City of Lighthouse Point, and the City of Dania Beach. In Dade County, we have provided our services to the Dade County School Board, Dade County Public Safetey, Dade County Public Works, Mlami Shores Village, City of Miami, Mlami-Dade Aviation Division, and City of Miami Gardens.

Additionally, our firm has provided the full range of our engineering services to private sector clients such as contractors, developers, corporations, architects, and private Institutions throughout the state of Florida and in many states east of the Mississlppi...

SERVICES: Our full range of mechanical, electrical, plumbing, structural, fire protection, commercial pools, and civil engineering services is being done in various proportions on projects throughout our South Florida Region at this time.

Particular engineering services emphasis has been placed on the primary infrastructure facilities of the agencies described such as parks, marinas, roadways, site development, water, sewer, and electric utilities, building facilities, schools, seaport, airport, and office uses.

COMMITMENT: Our firm actively enhances the academic background of our professionals with devoted attendance to continuing education type seminars. Enhancing our knowledge and capability is access and use of the latest versions of software available in the particular discipline or field of the problems and research being done. Currently emphasis is on LEED design compliance and Building Information Systems (BIM).

The Project Engineer and Project Management personnel on our staff assigned to engineering have a collective total of 150 years of expertise and individually an average of 21 years of experience. This suggests insightful and well-developed engineering solutions on our projects.

A variety of software is owned by the firm including building heat load analysis, building electrical analysis, life cycle cost analysis, hydraulic analyses and flood routing computational capability. Our structural work is supported by Portland cement Association and Structural Analysis Inc. software for proportioning concrete, steel, post-tension concrete, as well as the two and three dimensional structural analysis of multi-story frames. We have also written software for the micro-computers that rounds off the firm's day-to-day capabilities and needs.

We offer a dedicated staff of scientific and engineering personnel in a variety of specialties especially assembled to provide an efficient and thorough capability on infrastructure and building projects. Our firm is modeled to provide professional engineering to our clients best advantage.

31. SIGNATURE

The foregoing is a statement of facts

32. DATE
February 28, 2014

33. NAME AND TITLE
Lawrence DeRose - principal

	ARCHITECT-E	NGINEER QUAI	.IFICATIO	ONS	1. SOLICITATION RFQ # 96		)
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2c. CITY	Basah		2d. STATE	2e. ZIP			
	TO Beach OF CONTACT NAME AND TITLE		Florida	33069	b. SMALL BUSINE Disadvanta		
	nce DeRose, P.E Principal				7. NAME OF FIRM		branch office)
		E-MAIL ADDRESS derose@deroseconsult	tante com				
304 34		ORMER FIRM NAME(S)			8b YR ESTAB	LISHED 8c. D	UNS NUMBER
DeRose	& Slopey Consulting Enginee	rs, Inc.					
	9. EMPLOYEES BY DIS	SCIPLINE			ROFILE OF FIRM'S EX AVERAGE REVENUE		
z. Function Code	b. Discipline	c. No. of Emp (1) FIRM (2)	BRANCH	a. Profile Code	b. Experience		c. Revenue Index Number (see below)
12	Civil Engineer	2			-		
57	Structural Engineer	3					
21	Electrical Engineer	64					
42	Mechanical Engineer	2			_		
48	Project Manager	2					
02	Administrative	4					
08	CADD Technician	9					
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a SIGNATUR	XIII Welly	A LINE IGHT	Aouth is a state	PARTICINAL ISPANS		b. DATE February	28 , 2014
c. NAME AND	TITLE/ ce DeRose - Principal			_		· <u> </u>	_
					STANDARD FO	ORM 330 (6/2	004) <b>PAGE</b>





DeRose Design Consultants, Inc. was founded in 1979 to provide structural and civil engineering services. As a result of an expanding clientele and increased demand for services, the firm grew, and today provides electrical, plumbing and mechanical engineering, technical support personnel and administrative personnel as well. Additionally, in 1989 an office in Miami was established to serve the Dade County area. Work is provided to a variety of clients that involve the single specific services to the full range of engineering services depending on project type. Each project is closely supervised by Larry DeRose, Chris Covalt, Milton Kramer, or Marek Solski who are licensed engineering vaterans of project management.





DeRose Design Consultants, Inc. maintains state-of-the-art computer support systems,

which include computer aided drafting (CAD), P.C. based structural design and engineering analysis programs, civil engineering programs, estimating, and usual office software.

The unique combination of electrical, mechanical, structural, environmental, and civil engineering enables DeRose Design to offer comprehensive services in buildings, bridge and parking structures, seawalls, site development, park developments, water distribution, storm drainage and

sanitary systems, as well as transportation engineering, and land planning.

Our team of professionals is consistently tocking for way to better ourselves and our design. Our firm has worked in concert with others to deliver LEED certified facilitates. Tiffany Stanton, Marek Solski, Milton Kramer, and Chris Covalt have achieved accreditation as LEED Green Associates with expectations to become a certified LEED Accredited Professionals in the near future.

We at DeRose Design are committed to a career devoted to the creation and improvement of the public infrastructure and a contribution in the enhancement of community.











(ATTENDED) ECONOMIC AND MINES SESSIONS ENVIRONMENTS.

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City of Fort Lauderdale M E P Engineering Services





## State of Florida

Board of Professional Engineers Derose Design Consultants, Inc.

is outhorized under the provisions of Section 471.023. Florido Statutes, to offer engineering services to the public through a Professional Engineer, day the med under Chapter 471, Florido Scotutes. Expiration: 2/28/2013 Audit No: -228201504358 CA Lie No: Certificous of Authorization

Legal Firm Name:

DeRose Design Consultants, Inc.

Address:

470 S. Andrews Avenue Suite 206

Pompano Beach, Florida 33069

State of Incorporation:

Florida

Key Contact Name:

Lawrence DeRose, P.E.

(T) 954-942-7703 (F) 954-042 7933

Website:

deroseconsultants.com

!derose@deroseconsultants.com

Federal ID 59-2110223

Dunn & Bradstreet: 958830233

Staff:

Engineers

8

Designers

9

**Cad Operators** 

2

Admin.



4000

City of Fort Lauderdale M E P Engineering Services





## Qualification of the Project Team

#### Marek Solski, P.E.

#### Mechanical Engineer

Mr. Solski's professional background includes over 18 years of experience in project management, design, and construction of large mechanical systems, including positions with various MEP firms and process equipment manufacturers in North America. He has proven excellence in designing mechanical systems for a breadth of industries and for clients in many different countries.

Mr. Solski's experience ranges from pulp and paper industry, air pollution control systems for various industries, power generation industry, educational facilities, health care facilities, commercial office buildings and hotels.

#### Education

- M.S. and B.S. Environmental Engineering 1984, (HVAC specialty) Wroclaw University of Technology, Wroclaw, Poland
- Registrations
- Professional Engineer-Floada,
- Memberships/Affiliations
- American Institute of Chemical Engineers
- ASHRAE
- Facility and Maintenance Engineers
- Accreditations/Certifications
- FLOPIDA BOARD OF PROFESSIONAL ENGINEERS

#### specialization

- HVAC system analysis and design
- Air pollution control
- Process instrumentation and controls
- Project and construction management
- Thermodynamic system commissioning and startup

City of Fort Lauderdale M E P Engineering Services





#### Speaking Engagements

#### Relevant Projects

Mr. Solski's prior mechanical engineering expertise has lend him experience in performing analysis, preparing preliminary and final designs of various mechanical systems such as industrial and commercial ventilation, comfort and process HVAC systems as well as related thermodynamical processes related to pulp and paper drying and air pollution control equipment design. He has also been responsible for engineering of a broad range of process systems for institutional and industrial buildings, including smoke evacuation control, compressed air, vacuum systems, underground/above ground fuel tanks, district heating/cooling and process distribution piping systems. He also has performed facility energy audits to identify potential cost savings in mechanical and control systems.

His representative projects include project management and supervision for the Fort Lauderdale International - Airport Runway 9R-27L Expansion, FXE Airport Customs Facility and Maintenance Building, Broward County E.P. Mills Multipurpose Center, City of Hollywood, Twin Lakes Administrative Center in Oakland Park, Florida, and Brickell Phase II Condominium in Miami, Florida, He also was the HVAC supervisor and design engineer for the Trump Las Olas Hotel in Ft. Lauderdale, Florida.Mr. Solski has experience in sustainable design for LEED certification in mechanical controls.

Soiski is responsible for design and project .Mr .As an engineer for DeRose Design Consultants .management of mechanical and plumbing projects

He is fluent in English, Polish, Russian and French.







#### Christopher Covalt, P.E.

Mechanical Engineer

Fire Protection Engineer

Plumbing Engineer

Mr. Covalt's professional background includes 25 years experience as a mechanical engineer, including construction management, project management and cost estimation on such projects as Jupiter Medical Center, Memorial Regional Medical, Palmetto General Hospital, Holy Cross Hospital and IBM Boca Raton.

Before joining DeRose Design Consultants Mr. Covalt's experience focused on project management and MEP design. As a project manager and engineer for the Lincoln Theater in Miami Beach, Mr. Covalt was responsible for the conversion of the movie theater to its modern role as a performing arts facility. As project engineer for IBM Boca Raton Mr. Covalt was responsible for the conversion of this 600,000 sq-ft, manufacturing facility to a professional office space. As project engineer and manager for Cedars Medical Center in Miami he was responsible for the renovation and madification of their central air handling units and installation of two 1,000 ton chillers.

#### Education

- B.S. Mechanical Engineering, Florida Institute of Technology
- Registrations
- Professional Engineer-Florida.
- Memberships/Affiliations
- National Society of Professional Engineers
- Florida Engineering Society
- Florida Hospitai Engineers Association
- National Fire Protection Association
- Society of Fire Protection Engineers

Accreditations/Certifications

FLORIDA BOARD OF PROFESSIONAL ENGINEERS

City of Fort Lauderdale
M E P Engineering Services





#### specialization

- HVAC system analysis and design
- Air pollution control
- Process instrumentation and controls
- Project and construction management
- Thermodynamic system commissioning and startup
- Speaking Engagements

#### Relevant Projects

Recent Projects for DeRose Design include the 616,000 soft. Fort Lauderdale-Hollywood International Airport, where Mr. Covalt was challenged with the replacement of 55 air handling units white maintaining full system functionality also replaced escalators in terminal 2 and 4 while keeping the facility in operation. Also the Life Safety for the roadway tunnels for the new south runway expansion. He oversaw complete renovations to the fire protection systems for the 650,000 sq-ft. La Mer Condominium complex in Hollywood, FL and the 200,000 sq-ft. Point View on the Bay complex in Miami, FL. Most recently, Mr. Covait handled the Rolling Hills domnitory complex for Nova Southeastern University in Davie, Florida, which required the conversion of an existing 220,000 sq-ft. Hotel and convention center to student domnitory and meeting spaces. Mr. Covalt has experience in sustainable design for LEED certification in mechanical controls.







#### Milton Kramer, P.E.

Electrical Engineer

#### Specialization

- MEP Management
- Electrical Design
- Fire Alarm Design
- Continuous Availability Critical Facilities

#### Education

 B.S. Electrical Engineering, Tulane University New Orleans, I.A. 1994

#### Professional Affiliations

- institute of Electrical and Electronics Engineers member
- Illumination Engineering Society of North America member

#### **EXPERIENCE**

Mr. Kramer's professional background includes ten years of experience in electrical engineering design and construction phase services, including positions with various MEP firms in South Florida. He has proven excellence in designing electrical distribution systems for a breadth of facilities and project management.

Mr. Kramer's experience ranges from telecommunications facilities, internet data centers, anterprise data centers, network operations centers, health care facilities, and high-end residential estates, restaurants, retail centers, and commercial office buildings.

Some of his projects Include: the North Broward Preparatory School, a private elementary school in Coconut Creek (He served as the MEP Project Manager and was responsible for the mechanical, electrical, and plumbing design of new buildings, sites and an addition to existing buildings to handle enrollment increases and occupancy needs.), Chiquita Fresh, a port management office/ refrigeration container maintenance warehouse, refrigeration container yard, and distribution center (He served as the MEP Project Manager and was responsible for the mechanical, electrical, and plumbing design to accommodate expansion from other ports. Provided MEP design, construction documents, and services during construction of sites and buildings.), and Wycliff Country Club, an electrical systems condition assessment for association turn-over (He was responsible for the identification and corrective measures proposal of deficiencies and code violations for power, lighting and fire alarm systems.)

City of Fort Lauderdale M E P Engineering Services





Mr. Kramer specializes in electrical engineering analysis and design of distribution systems for continuous availability critical facilities. His experience in such, ranges from 400,000 sq. ft. shells and 35,000 sq. ft. pops/switches, to 15,000 sq. ft. equipment/collocate rooms.

As a senior electrical engineer for DeRose Design Consultants, Mr. Kramer is responsible for planning, designing, and implementing a wide variety of projects. His attention and sensitivity to clients' needs accomplishes their goals successfully, while his engineering knowledge and experience deliver quality solutions on time and on budget.

Mr. Kramer is a registered professional engineer in Florida.

## State of Florida

Board of Professional Engineers

Milton Kramer, P.E.

Is licensed as a Professional Engineer under Chapter 471, Florida Statuter Indiana. 2022/215

Audio No. 2022/1510133





## Project Manager's Experience

PROJECT MANAGER: LAWRENCE DE ROSE, P.E.

The principal in charge for this contract will be Lawrence DeRose, P.E., a Broward County native since 1955, and Professional Engineer since 1978. He is well suited for this role having worked with all municipalities in South Florida. His professional background includes all levels of experience in fields of specialization ranging from the management of the most basic to complex projects in a broad variety of uses in Civil and Structural Engineering. Additional staff specialists in HVAC, Plumbing/Piping, Fire Protection, Mechanical and Electrical Engineering will provide the expertise to round out the usual disciplines needed.

Principal of the firm since 1979

EDUCATION - Formal

B.E., Stevens Institute of Technology, Castle Point Station, N.J.

#### EDUCATION - Supplemental

Effective Public Speaking, Dale Carnegie, 1973

Imigation Design, ASCE/FICE, 1974

Pavement Design, FDOT, 1977

SFWMD Basis of Review Seminar, 1978

Concrete Masonry Structures, ACI, 1979

Geotechnical Engineering, Heavy Foundations, ASCE 1979

Structural Engineering, Wind Analysis Prestressed Design, ASCE, 1960

Het Weather Concreting, ASCE, 1980

Heavy Industrial Buildings, AISC, 1980

Transportation Project Managers, Florida Engineering Society, 1987

Transportation Consultants Conference, FICE/FDOT, 1987, 1989

Construction Law for the Design Professional, 1995

American Concrete Institute, 1995 ACI Building Code, 1996

Internet Marketing for Executives, 1996

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Post Tension and Concrete Repairs, Structural Preservation Systems, 1996

Criteria for effective and economical prestresses concrete, University of South Florida, 1997

Wind loads for structure, American Society of Civil Engineers, 1998

Florida Building Code Florida, Engineering Society, 2001

Structural Principles for Wind, America Society of Civil Engineers, 1998

Fire Blast and Progressive Collapse, American Institute of Steel Construction, 2004

Structural Steel Design, American institute of Steel Construction, 2006

Seismic and concrete Design Provisions of the Building Code, ASCE, 2007.

Wind Code Provisions, ASCE, 2007

#### CREDENTIALS/REGISTRATION

Registered Professional Engineer in Florida, North Carolina, South Carolina, New Jersey

State Certified Threshold Building Structural Inspector

#### PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers - Standing Fellow (23 years)

Post Tensioning institute - Member

American Concrete Institute - Member

#### FIELDS OF SPECIALIZATION

- Civil Engineering Project Menagement
- Structural Engineering
- Water Management
- Site Development & Planning
- Environmental/Sanitary Engineering
- Building & Marine Structures in Concrete, Steel, and Wood
- Earthwork and Drainage
- Roads and Highways

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- Foundations
- Seaports/Marinas
- Parks
- Pool Enginaering

#### **EXPERIENCE SUMMARY**

Professional background includes all levels of experience in fields of specialization, ranging from the most basic to management of complex projects, and in a broad variety of studies involving the practical applications of the sciences of hydrology, hydrautics, fluid mechanics, and structural mechanics. Experienced in all aspects of the planning and directing of studies involving large and small-scale site development for government planning programs (including feasibility, construction, and development); regulatory aspects of land use and underground pipeline construction; and practical applications of structural materials. He is a qualified expert witness and has testified before a number of government agencies and in court on a broad range of matters dealing with his specialization. These projects have been conducted throughout the entire eastern half of the United States, as well as in the West Indies Virgin Islands, and the Baharnes.

Founded the firm of DeRose Design Consultants, Inc. in 1979, In Broward County, and expanded the firm into Dade County with an area office in 1989. Since 1979, he has worked on a full range of project development and management programs, and been responsible for the design and successful completion of many civil and structural engineering design and construction efforts. Served as a member of the City of Lauderhill's planning and zoning board since December 1991. Has been the President or Vice President of DeRose Design Consultants, Inc. since its founding. Fellow membership in the American Society of Civil Engineers which is an honorary standing in recognition of long term (20 year) active participation.

#### REPRESENTATIVE PROJECTS

Prime professional and project manager of all disciplines on sight project segments for the Port Everglades Authority in Ft. Lauderdale, Florida. Provided consultant negotiations and design contracts, leading a multi-disciplinary team. Reviewed project feasibilities and alternatives. Supervised the work of staff and consultants in all disciplines related to earthwork, excavation, water menagement, drainage, utilities, and building construction, including site development, building construction, and seaport activities. Evaluated various concepts for the creation of port storage yards and storage buildings. Cruise ship terminal planning and construction, together with infrastructure services. Supervised the preparation of the designs and construction documents while establishing budgets and ascertaining construction costs. Directed the engineering work during construction including contract administration of the construction contract, performance tests of completed facilities and





construction quality control during the work. Design and construction work included parking garages, terminal vehicular roads and signage, and overall management of the project design and construction team.

#### PROJECT DESCRIPTION RESPONSIBILITIES

Project manager of civil engineering for development of the Nova Southeastern University campuses. Campus improvements began in the late 1980's and continued to present. Work involved the lake and canal excavations, water management, drainage and utilities for 400 acres of campus improvement. Also involved, the creation of parking facilities and roadways to service the student body. Completed the development of construction documents followed by construction contract administration, inspections, and test evaluations.

- Sea Island Harbor
- Atlantic Hotel
- Port Everglades Bond Engineering
- Pompano Park Casino
- Nova Southeastern University Rolling Hills Graduate Student Housing
- Nova Southeastern University University Center
- Trump International Hotel
- Central Broward Regional Park
- Nova Southeastern University Collegiate Competition Swimming/Diving Center
- Miami Dolphins Indoor Air Pressured Practice Facility
- Nova Southeastern University Pool



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Our final design documents will contain a complete submission of contract plans, specifications, and a final cost estimate, incorporated into our design review procedures are constructability reviews, which are participated to confirm:

- Selection and specification of cost-affective materials and equipment
- Selection of viable and workable construction systems and details
- Clarity of construction staging and phasing with respect to construction access, safety and detours, storage and logistics.

Our engineer's estimate of probable construction cost will be prepared throughout the development stages. These estimates will take into account anticipated materials, labor, equipment, construction, engineering, mobilization and project administration costs, as well as anticipated taxes and financing costs.

#### Coordination and Communication

Our approach begins with collaboration in the initiation phase between the client and the team. This collaboration will make certain both parties share an understanding of each project expectations and goals and ensure best consultant service value. We will identify key project elements that will affect the project and outcome, including stakeholders, potential obstacles, risk factors, project milestones, schedule expectations, and budget expectations. The preparation of plans will follow a set format that has proven to be successful. From the project description and preliminary engineering drawings, discussions with the client and the Design Criteria Memorandum, we will prepare conceptual development documents and progress toward the final documents. During concept development phases we often present several design options to our clients with benefits/disadvantages and costs for each option identified. Continuing throughout the project we establish open contact with our client to ensure that they receive a product that that fits their specific needs.





### REFERENCES

Please refer to section 'F' of Standard Form 330







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### Additional Information

#### SIM Experience

At the core is the management of the scope, schedule, and budget. Our goals are simple, yet challenging — deliver on time, deliver within budget, deliver a quality product that satisfies the client.

Achieving these goals takes considerable communication skills, and we consider communication to be the mot of our success. Our approach begins with collaboration in the initiation phase between the client and the team. This collaboration will make certain all parties share an understanding of the project expectations and goals to ensure best consultant service value. We will identify key project elements that will affect the project and outcome, including stakeholders, potential obstacles, risk factors, project milestones, schedule expectations, and budget expectations. We will translate this information into a logical scope of work and work breakdown structure (WBS) with associated task budgets. We will document this information as baseline expectations in a project management plan (PMP) and we support a regular communication protocol throughout the project to ensure continued alignment on these key project elements.

#### Teum:

Team cohesion is paramount for an unknown scope of work. We will be able to leverage our proven team of industry champions to meet any required project task, it is also important for the team to be able to effectively complete different scaled projects for a continuing services agreement. Our in-house team will be able to handle small scale projects with our multidiscipline specialities. For larger scale projects we will be able to bring in our sub-consultants for various project needs.

#### Communication:

We propose to report project status, schedule conflicts, changes, and delays on a weekly basis during the period of performance through open communication. We will also propose and distribute more detailed monthly reports to the project team if requested. Our team Project Manager will flag discrepancies that develop between the master project schedule and the approved baseline master schedule, and then define the potential impact and potential solutions. As an established firm, our team is filled with dedicated professionals who have established open communication with each other, increasing our ability to foresee and solve challenges.

#### Cost Control:

Our team monitors and tracks labor costs and expenses, allowing for an update of the project budget every week. Actual expenditures are tracked and compared to cost-to-complete estimates. This online tool provides our project managers with "real time" financial information on the project and is essential to managing project costs.

City of Fort Lauderdale M E P Engineering Services





Client	Reference	Phone Number	Email Address
ACA	Adolfo Cotilla	954-484-4000	
Atlantic Ocean Club	Yadin Elcon	954-583-2425	yadinelcen@holmail.com
Biscayne Pariners	Aria Mehrabi	310-480-5600	A common of the control of the contr
City of Hellywood	Tany Coulsky	954-921-3900	
City of Lauderdale Lakes	Sonia Torres	954-535-2712	storres@lauderdalelakes.org
CPZ	Chris Zimmerman	954-792-8525	chris@cpzarchitects.com
Craft Construction	Barry Craß	954-372-1017	barry@craitconstruction.com
Craven Thompson & Associates	Chad Edwards	254 242 2322	cedwards@craventhompson.com
EDSA	Kona Gray	954-788-64 <b>00</b> 954-524-3 <b>3</b> 80	kgray@edsaplan.com
Florida Atlando University	Tem Donaudy	561-297-2663	ngray@susapant.com
Garcia Stromberg	Ismael Hemandaz	561-478-5655	ihernandez@garciastromberg.com
Gresham Smith & Partners	Jay Wohlgemuth	954-981-2100	jay_wotilgemutn@gspnel.com
iΒl Group	Marty Carrasco	954-974-2200	mcarrasco@ibigroup.com
Isle of Capri	Kevin Wright	954-633-5549	Kavin.Wright@!slacorp.com
Turnberry Associates	Gene Kessier	305-033-5500	gkessler@turr.berry.com
Keystone	Steve Fox	954-564-1036	
Nova Southeastern University	Pete Witchen	- 954-262-8837	pete@blossersayfie.com
RS&H	Michael Moore	954-474-30 <b>05</b>	<del></del>
Saltz Michelson Architects	Marvin Scharf	954-266-2700	
SHLM	Jim Cohen	305-412-9187	
Seawood Builders	Betty Masi	954-421-4200	hmasi@seawoodbuilders.com
Broward Sheriff's Office	Mike Cahill	954-831-6163	michael_cagukh@sheriff.org

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