STANDARD	1. Firm Name/Business Ad	ldress:		2. Year Present Firm	3. Date Prepared:		
FORM (SF)	Electrical Design Associates, Inc. 4733 West Atlantic Avenue, Suite 12-C			Established: 1998	July 16, 2010		
251			1	4. Specify type of ownership and check below if applicable			
				Corporation			
Architect-Engineer and Related Services			x	A. Small Business			
Questionnaire	1a. Submittal is for x Pa	arent Company Branch or S	Subsidiary Office	B. Small Disadvantaged Business C. Women-owned Business			
5. Name of Parent Co		5a. Former Parent Company N	x				
5. Name of Fareill Co	inparty, it arry.	Sa. Former Farent Company N	ame(s), ii amy and rea	ai(s) Established.			
Same							
6. Name of not more t	han Two Principals to Conta	act: Title/Telephone					
1) Lillian M. Reyes, P.	E., President / 561-819-5556						
2)							
7 Present Offices: Cit	y / State / Telephone / No. I	Personnel Each Office		7a. Total Persor	anal •		
	•	ersonner Lacri Onice		7a. Total i eisoi	6		
Palm Beach County Orange County / FL							
Orange County / I L	407-093-030073						
8. Personnel by Discip	bline: (List each person only	once, by primary function.)					
Administrative	<sub>2</sub> Ele	ctrical Engineers	Oceanographers	1 Instr	rumentation Designer		
Architects	<del></del>	imators	Planners: Urban	/D ' '	d Superintendant		
Chemical Engir	neers Ge	ologists	Sanitary Enginee				
Civil Engineers		drologists	Soils Engineers				
Construction In	· ——	erior Designers	Specification Wr				
1 Draftsmen		ndscape Architects	Structural Engine	eers			
Ecologists		chanical Engineers	Surveyors	<u> </u>			
Economists	Mir	ning Engineers	Transportation E	ngineers			
•	ssional Services Fees Rece	ved: Last 5 Years (r	most recent year first)	Ranges of Profes INDEX	sional Services Fees		
(Insert index numb	er)	20 <u>09</u> 20 <u>08</u> 20	07 20 <sub>06</sub> 20	1. Less than \$100			
	t work, including overseas			3. \$250,000 to \$5	500,000		
All other domestic wor		<u>4</u> <u>4</u> .	5 4	4. \$500,000 to \$1 5. \$1 million to \$2	2 million		
All other foreign work*				6. \$2 million to \$5 7. \$5 million to \$1			
*Firms interested in fo	reign work, but without such	experience, check here:		8. \$10 million or g			

10 Profi	ile of Firm's Proi	ect Experience, Last 5 Years								
Pro Co 1) 036 2) 043 3) 062 4) 080 5) 083 6) 023 7) 052 8) 054 9) 062 10) 088	file Number de Project 20 50 50 100 150 10 75 50	of Total Gross Fees	Profile Code 11) 094 12) 099 13) 104 14) 115 15) 16) 17) 18) 19) 20)	Number of Projects 10 5 10 50		Total Gross Fees (In thousands) 75 25 75 500	Profile Code 21) 22) 23) 24) 25) 26) 27) 28) 29) 30)	Number Project		ross Fees ousands)
11. Proje	ect Examples, L	ast 5 Years					·		,	
Profile Code	"P", "C", "JV", or "IE"	Project Name and Location			Own	er Name and Addr	ess		Cost of Work (in thousands)	Completion Date (Actual or Estimated)
083 043 080	С	1 Iron Bridge Water Reclamat 13 kV Improvements City of Orlando	ion Facility		One (	Robert Rutter, P.E., C City Commons South Orange Avenue ado, FL 32801, 407-2	е		7,000	2007
083 043 080	С	Water Conserv II Water Reclamation Facility 13 V Improvements City of Orlando		Mr. Robert Rutter, P.E., City of Orlando One City Commons 400 South Orange Avenue Orlando, FL 32801, 407-246-2573		8,000	2012			
083 043 080 036 023 094	С	BRP Utility Site, Water and Wastewater Facility Palm Beach County, Florida			PB C	Shields, P.E., Engin ounty Water Utilities Forest Hill Blvd, WP		93-6081	9,000	2008
083 043 080 036 023 094	С	North Region Pump Station     Palm Beach County, Florida	ı		561-4 PB C	n Shields, P.E., Engin 493-6081 County Water Utilities Forest Hill Blvd, WP	-		8,000	2009
083 043 080 036 023 094	С	Northwest Water Reclamati Orange County, Florida	on Facility Upgra	des	Wate 9150	Mark Ikler, P.E., Ph. 4 Ir Reclamation Divisio Curry Ford Road, 3r Ido, FL 32825	on		60,000	2012
036 043	С	6 South Water Reclamation Facility Upgrades Orange County, Florida			Wate 9150	Mark Ikler, P.E., Ph. 4 or Reclamation Divisio Curry Ford Road, 3r odo, FL 32825	on		50,000	2013
043 080	С	Orlando Water Conserve II Master Pump Station Impro City of Orlando, Florida	vements		One (	Robert Rutter, P.E., C City Commons South Orange Avenue Ido, FL 32801, 407-2	e		12,000	Ongoing

043 080	С	8 Orange County 6 of 14 Pump Stations Orange County, Florida	Mr. Larry Tunnell, Ph. 407-836-6845 Orange County Wastewater Division 8100 Presidents Drive, Suite A Orlando, FL 32809-6779	5,000	2002
083	С	Margate Lift Station Improvements City of Margate, Florida	Mr. Greg "Gus" Gustitus, Ph. 954-972-0828 City of Margate Environmental Engineering 1001 W. River Drive Margate, FL 33063	10,000	2002
043 080 083 036 023 094	С	10 Loxahatchee River Environmental Control District IQ Water Pump Station	Clinton R. Yerkes Ph. (561) 747-5700 Loxahatchee River District 2500 Jupiter Park Drive Jupiter, Florida 33458	425	Ongoing
043 080 083 036 023 094	С	11 Lake Groves WTP Lake Groves Utilities, Inc.	Mr. Jerry Salsano, P.E., Ph. 407-869-1919 Lake Groves Utilities, Inc. 200 Weatherfield Avenue Altamonte Springs, FL 32714	900	2000
043 080 083 036 023 094	С	12 Crane Stand Lift Station 249 Orlando, Florida	Mr. Alan Oyler, P.E., Ph. 407-246-2213 City of Orlando 5100 LB McCloud Rd. Orlando, FL 32811	2,000	2001
043 080 083 036 023	С	13 <sub>FDOT</sub> Stormwater Pump Stations Pembroke Park, Florida	Mr. Rod Myrick, Ph. 954-925-1724 FDOT District 4 Construction Office 3400 W. Commercial Blvd. Ft. Lauderdale, FL 33309-3421	100	2002
043 080 083 036 023 094	С	14 Southeast Regional WWTP Expansion Manatee County, Florida	Mr. Tim Hochuli, P.E., 941-792-8811 Manatee County Gov't, Proj. Mgmt. Dept. 4422-A 66th Street West Bradenton, FL 34210	1,800	2001
043 080 083 036 023 094	С	15 <sub>Tavares</sub> WTP/SCADA System Tavares, Florida	Mr. Aaron Mercer, (352) 742-6222 City of Tavares P.O. Box 1068 Tavares, FL 32778	7,500	1999
043 080 083 036 023 094	С	16 Big Cypress Reservation Water Treatment Plant Improvements	Thomas G. Aitcheson, Director of Utilities Seminole Tribe of Florida 6300 Stirling Road Hollywood, FL 33024/Ph. 966-6300	600	1998
043 083 036 023 094	С	17 AT&T Ojus Building - 5th Floor Renovation Phases I, II & III Miami, Florida	Mr. Timothy Sievers, Ph. 305-613-5808 AT&T 460 NE 215th Street, 5th Floor Miami, FL 33179	5,000	2000
043 080 083 036 023 094	С	18 <sub>Donax</sub> WWTP - Phase 2A Sanibel, Florida	Mr. John Hefty, Utilities Director, 941-472-1008 City of Sanibel 800 Dunlop Rd. Sanibel, FL 33957-4096	1,400	2002
043 080 083 023 094	С	19 <sub>Eustis</sub> WWTP Eustis, Florida	Mr. Erwin Gajentan, Ph. 352-357-5618 City of Eustis 901 Bates Avenue Eustis, FL 32726	1,200	2000

043 080 083 036 023	С	Homestead WWTP Phase I, II & III Homestead, Florida	Mr. Mike Shehadeh, P.E., 305-247-1801 City of Homestead 790 N. Homestead Blvd. Homestead. FL 33030-6299	1600	1998
043 080 083 036 023 094	Р	21 NE WWTP Expansion Clearwater, Florida	Mr. Kelly O'Brien, Proj. Engineer, 727-562-4591 City of Clearwater P.O. Box 4748 Clearwater, FL 34618-4748	1,500	2001
043 080 083 036 023 094	Р	22 Miramar Pump Station & Ground Storage Tank Miramar, Florida	Henry E. Talton, P.E., City Engineer City of Miramar Public Works 6901 Miramar Parkway Miramar, FL 33023-6004, ph. 954-967-1663	600	2001
043 080 083 036 023 094	Р	23 Venice RO Hypochlorite Facility City of Venice, Florida	Mr. John M. Lane, Dir. of Utilities City of Venice 401 W. Venice Avenue Venice, FL 34285	500	2001
080 083	С	24 Lift Station No. 44 City of Coconut Creek, Florida	Ms. Sheila S. McGann, Ph. 954-973-6730 City of Coconut Creek 4800 W. Copans Rd. Coconut Creek, FL 33063	45	2002
043 080 083 036 023 094	С	25 Reservoir No. 1 RO WTP Clearwater, Florida	Mr. Andy Neff, P.E., Ph. 727-562-4960 City of Clearwater Public Utilities 1650 N. Arcturas Avenue, Suite C Clearwater, FL 33765	3,500	2003
043 080 083 036 023 094		26 Lake Groves WWTP Expansion Lake Groves Utilities, Inc.	Mr. Jerry Salsano, P.E., Ph. 407-869-1919 Lake Groves Utilities, Inc. 200 Weathersfield Avenue Altamonte Springs, FL 32714	500	2000
		27			
		28			
		29			
		30			
12. The 1	foregoina is st	ient of jacis		Date:	
Signatur		i B	Name and Title <u>1 illian M. Reyes, P.E., President</u>	07/16/10	

STANDARD FORM (SF)	1. Project Name	e/Location for v	which Firm is Filing:		2a. Commerce Be Daily Announ Date, if any:		2b. Agency Identification Number, if any:		
255 Architect-Engineer and Related Services Questionnaire for Specific Project									
3. Firm (or Joint-Ventu	ure) Name & Add	ress		3a. Name, Title	e & Telephone Num	ber of Princi	pal to Contact		
Electrical Design Associates, Inc. 4733 West Atlantic Avenue, Suite 12-C Delray Beach, FL 33445			Lillian M. Reyes, P.E., President 561-819-5556						
Denry Beach, 12 551				3b. Address of	3b. Address of office to perform work, if different from Item 3				
4. Personnel by Discip		erson only one	ce, by primary function.) Ente	r proposed consul	tant personnel to be	utilized on t	his project on line (A) and		
(A) (B) Civil Er	ects cal Engineers ngineers uction Inspectors nen ists	(A) (B) 2 (A) (B) (A) (B) (A) (B) (A) (B) (A) (B) (A) (B) (A) (B) (A) (B)	Electrical Engineers  Estimators  Geologists  Hydrologists  Interior Designers  Landscape Architects  Mechanical Engineers  Mining Engineers	(B)         Plant           (B)         Sanit           (B)         Soils           (B)         Spec           (B)         Struct           (B)         Surve	inographers ners: Urban/Regional ary Engineers Engineers ification Writers tural Engineers eyors sportation Engineers	(A) (B)	1 Instrumentation Designer 1 Field Superintendant  6 Total Personnel		
5. If submittal is by JC firm: (Attach SF 254 fo			g firms and outline specific are	as of responsibility	y (including adminis	trative, techr	ical and financial) for each		
5a. Has this Joint-Ver	nture previously w	orked togethe	r? Yes No						

7. Brief resume of key persons, specialists, and individual consultants anticipated	for this project.
a. Name and Title:	a. Name and Title:
Lillian M. Reyes, P.E. President	John Newton Instrumentation Designer
b. Project Assignment:	b. Project Assignment:
Project Manager	Project Engineer
c. Name of Firm with which associated:	c. Name of Firm with which associated:
Electrical Design Associates, Inc.	Electrical Design Associates, Inc.
d. Years Experience: With this Firm 12 With Other Firms 10	d. Years Experience: With this Firm 9 With Other Firms 23
e. Education: Degree/Year/Specialization	e. Education: Degree(s)/Year/Specialization
Bachelors of Science Degree in Electrical Engineering, 1988 Florida Atlantic University	B.S. in Electrical Engineering Newcastle Polytech, England, 1975
f. Active Registration: Year First Registered/Discipline	f. Active Registration: Year First Registered/Discipline
Florida - No. 50780 - 1996	N/A
g. Other Experience and Qualifications relevant to the proposed project:	g. Other Experience and Qualifications relevant to the proposed project:
Ms. Reyes is a registered electrical engineer experienced in the design of electrical power distribution and instrumentation for water and wastewater facilities throughout the state of Florida. Ms. Reyes is also experienced in land development projects, roadway lighting systems, sports field lighting, security and fire alarm systems for industrial, commercial and government facilities, manufacturing facilities, computer rooms, schools, hospitals and residential dwellings. Ms. Reyes project responsibilities encompass preliminary and final design, cost estimating, and construction/start-up services. She participates on quality assurance/quality control teams to evaluate electrical systems, technical conformance to codes and adherence to a project's overall design scheme. She interfaces with other project consultants, as well as client and vendor representatives.	Mr. Newton is an electrical designer with almost 30 years experience in planning, designing and installing control systems. The majority of this experience has been in the water and wastewater industries. During this time he has managed multi-million dollar projects for a water/wastewater control system supplier as well as providing consulting engineering services to those industries for over 14 years. Mr. Newton has designed plant control systems for water and wastewater treatment plants with capacities up to 200 MGD as well as SCADA systems for lift station collection facilities, water distribution pump stations, and reclaimed water systems. He has developed strategic automation plans for some of the largest utilities in the country. Such plans have covered all aspects of a utility's operation including plant automation, maintenance management, customer service, GIS and engineering. Mr. Newton is experienced in many different water and wastewater treatment processes. He has also utilized a number of different procurement strategies to ensure the optimum system is obtained while remaining within a particular utility's procurement policies.

7. Brief resume of key persons, specialists, and individual consultants anticipated for this project.						
a. Name and Title:	a. Name and Title:					
b. Project Assignment:	b. Project Assignment:					
c. Name of Firm with which associated:	c. Name of Firm with which associated:					
d. Years Experience: With this Firm With Other Firms	d. Years Experience: With this Firm With Other Firms					
e. Education: Degree/Year/Specialization	e. Education: Degree(s)/Year/Specialization					
f. Active Registration: Year First Registered/Discipline	f. Active Registration: Year First Registered/Discipline					
g. Other Experience and Qualifications relevant to the proposed project:	g. Other Experience and Qualifications relevant to the proposed project:					

a. Project Name & Location  1) Iron Bridge Water Reclamation Facility City of Orlando	b. Nature of Firm's Responsibility  Engineering services associated with the evaluation of the facility standby system and preparation of direct	c. Project Owner's Name & Address and Project Manager's Name & Phone Number  Mr. Robert Rutter, P.E., City of Orlando	d. Completion Date (actual or estimated)	Entire Project	Work For Which Firm Was/Is Responsible
1) Iron Bridge Water Reclamation Facility City of Orlando	the evaluation of the facility standby	Mr. Robert Rutter, P.E., City of Orlando			
	purchase specifications.	One City Commons 400 South Orange Avenue Orlando, FL 32801, 407-246-2573	04/06	2,000	2,000
2) Iron Bridge Water Reclamation Facility City of Orlando	Engineering services associated with the evaluation of the facility electrical system and preparation of direct purchase15 V cable Specs.	Mr. Robert Rutter, P.E., City of Orlando One City Commons 400 South Orange Avenue Orlando, FL 32801, 407-246-2573	04/06	750	750
3) Iron Bridge Water Reclamation Facility City of Orlando	Engineering services associated with the preparation of direct purchase specifications for 15 kV switchgear.	Mr. Robert Rutter, P.E., City of Orlando One City Commons 400 South Orange Avenue Orlando, FL 32801, 407-246-2573	04/06	1,000	1,000
4) Iron Bridge Water Reclamation Facility City of Orlando	Engineering services associated with the installation design of facility 13 kV electrical system.	Mr. Robert Rutter, P.E., City of Orlando One City Commons 400 South Orange Avenue Orlando, FL 32801, 407-246-2573	04/07	2,200	2,000
Water Conserv II WRF City of Orlando	Engineering services associated with the complete upgrade of the facility 13 kV distribution of normal and standby power.	Mr. Robert Rutter, P.E., City of Orlando One City Commons 400 South Orange Avenue Orlando, FL 32801, 407-246-2573	12/09	10,000	8,000

				e. Estimated Co	e. Estimated Cost (In Thousands)	
a. Project Name & Location	b. Nature of Firm's Responsibility	c. Project Owner's Name & Address and Project Manager's Name & Phone Number	d. Completion Date (actual or estimated)	Entire Project	Work For Which Firm Was/Is Responsible	
(6) BRP Utility Site Palm Beach County, Florida	Electrical, Instrumentation, HVAC and Plumbing Design associated with water/wastewater pump station.	Brian Shields, P.E., Engineering Director PB County Water Utilities 8100 Forest Hill Blvd, WPB, FL 33416 561-493-6081	11/07	9,000	2,000	
(7) Palm Beach County Biotech Research Park Palm Beach County, Florida	Electrical infrastructure design for 900 Acre parcel	Mike McPhearson, Capital Improvements Division, 3323 Belvedere Road, Bldg 503 WPB, FL 33406 561-233-0278	01/07	100,000	20,000	
(8) North region Pump Station Palm Beach County, Florida	Electrical, Instrumentation, HVAC and Plumbing Design associated with water/wastewater pump station.	Brian Shields, P.E., Engineering Director PB County Water Utilities 8100 Forest Hill Blvd, WPB, FL 33416 561-493-6081	10/08	8,000	1,800	
(9) Sunflower Pump Station Orange County, Florida	Electrical, Instrumentation, HVAC and Plumbing Design associated with wastewater pump station.	Tony Campbell, Chief Utility Inspector 9150 Curry Ford Road Orlando, FL 32825 407-254-9793	10/05	1,000	600	
(10) Hypochlorite Feed System at Orange County WSF Facilities	Electrical and Instrumentation Design associated with addition of hypochlrite feed system at 14 County facilities.	Chuck Digerlando 9150 Curry Ford Road Orlando, FL 32825 407-254-9728	10/03	500	250	

<ol> <li>Use this space to provide any additional information or description of resources (including any computer design capability qualifications for the proposed project.</li> </ol>	ties) supporting your firm's				
Electrical Design Associates, Inc. is a small sized consulting engineering firm specializing in electrical and instrument engineering services primarily to the public sector. In September of 1998, Electrical Design Associates, Inc. was formed as in Palm County and Orange County. Our present staff includes registered engineers, an instrumentation designer, and designer.	a minority owned business with offices				
Our staff's electrical experience includes electrical and instrumentation system designs for industrial plants, specifically Water and Wastewater Treatment Facilities located throughout the state of Florida. Our electrical distribution systems experience covers the full range up to 4,160 volt distribution systems as well as standby generator systems. Our instrumentation systems design experience includes SCADA and PC based systems, as well as numerous traditional plant monitoring and control panel designs. Our design experience encompasses computer/PLC controlled systems utilizing SCADA based systems for interfacing to remote locations, as well as hard wired relay controlled custom solutions. The firms other capabilities includes life cycle analysis, value engineering, and construction administration.					
Electrical Design Associates, Inc. is staffed to provide engineering services from inception through design, bid and construe fact that while we are a small sized firm, we utilize state of the art computerization to accomplish our design projects and provide enhanced production quality, lower operating costs and closer engineer participation.					
11. The foregoing is a statement of fact.	Date:				
Signature: Typed Name and Title: Lillian M. Reyes, P.E., President	07/16/2010				