STANDARD	1. Firm Name/Business A	ddress:		2. Year Present Firm	3. Date Prepared:	
FORM (SF)	GINEEA			Established: 1992	1/14/03	
	BALLEY Ba	iley Engineering Consultants, In 01 N. Andrews Avenue, Suite 100	IC.	4. Specify type of ownership and check below if applicable		
254		t Lauderdale, FL 33311	Corporation	and the second se		
Architect-Engineer	BULTA			A. Small Business		
and Related Services Questionnaire	1a. Submittal is for $\int_{\mathbf{X}} P_{\mathbf{x}}$	arent Company Branch o	r Subsidiary Office	B. Small Disadvantaged		
5. Name of Parent Co		5a. Former Parent Company		C. Women-owned Busin	ess	
Same	mpuny, n'any.					
Carrie						
6. Name of not more t	han Two Principals to Cont	act: Title/Telephone				
1) Stephen E. Bailey, F	P.E., President/954-564-3111					
2)						
7. Present Offices: Cit	y / State / Telephone / No.	Personnel Each Office		7a. Total	Personnel 7	
Fort Lauderdale/FL/9						
Orlando/FL/407-425-1	1717					
8 Personnel by Discir	line: (List each person only	once, by primary function.)				
1 Administrative		ectrical Engineers	Oceanographe	re 1	Field Supervisor	
Architects		timators	Planners: Urba		Instrumentation Engineer	
Chemical Engir		ologists	Sanitary Engin	eers		
Civil Engineers		drologists	Soils Engineers			
Construction In 2 Draftsmen		erior Designers ndscape Architects	Specification W Structural Engi			
Ecologists		chanical Engineers	Surveyors			
9. Summary of Profes	ssional Services Fees Rece	ived: Last 5 Years	(most recent year first	/	of Professional Services Fees	
(Insert index numb			20 00 19 99	/ INDEX 19 98 1. Less t	han \$100,000	
Direct Federal contrac	t work, including overseas			2. \$100,0	000 to \$250,000 00 to \$500,000	
All other domestic wo		4 4	4 4	3 4.\$500,0	00 to \$1 million lion to \$2 million	
All other foreign work*				6. \$2 mil	ion to \$5 million ion to \$10 million	
*Firms interested in foreign work, but without such experience, check here:						

10. Profi	ile of Firm's Proj	ect Experience, Last 5 Year	s							
Pro Co 1) 043 2) 080 3) 083 4) 5) 6) 7) 8) 9) 10)	de Project 57 57		Profile Code 11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	Number (Projects		tal Gross Fees in thousands)	Profile Code 21) 22) 23) 24) 25) 26) 27) 28) 29) 30)	Numbe Projec		ross Fees Jusands)
11. Proje	ect Examples, La	ast 5 Years							-	
Profile Code	"P", "C", "JV", or "IE"	Project Name and Location	ı		Owner N	ame and Addres	s		Cost of Work (in thousands)	Completion Date (Actual or Estimated)
043 080 083	С	1 Pompano Lift Stations (13 City of Pompano Beach, Fl			City of Po 1201 NE	m F. Flaherty, Ph. 9 mpano Beach 5th Avenue Beach, FL 33060			2,000	6/01
043 080 083	С	2 Pompano Lift Stations (9 Total) City of Pompano Beach, Florida		Mr. William F. Flaherty, Ph. 954-786-4061 City of Pompano Beach 1201 NE 5th Avenue Pompano Beach, FL 33060			1,500	4/00		
043 080 083	С	³ Pompano Pump Station No. 16 City of Pompano Beach, Florida			City of Po 1201 NE	m F. Flaherty, Ph. 9 mpano Beach 5th Avenue Beach, FL 33060			2,300	7/00
043 080 083	С	4 Miramar Pump Station & G Miramar, Florida	round Storage Ta	nk	City of Mi 6901 Mira	Talton, P.E., City E ramar Public Works amar Parkway FL 33023-6004, pl	S		450	12/01
083	С	5 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	10/02		
043 080 083	С	6 Clearwater LS#24 & #40 R Clearwater, Florida	ehabilitation		City of Cl P.O. Box			91	120	12/01
043 080 083	С	7 Tavares Emergency Gener Lift Station No. 19 Tavares, Florida	ator Addition		City of Ta 100 N. Di	e Vaughn, Ph. 352- vares sston Avenue FL 32778	742-6222		50	9/00

043 080 083	С	8 Route 19 Pump Station Citrus County, Florida	Mr. Louis Badami Citrus County 3600 W. Sovereign Path Lecanto, FL 34461	50	8/99
043 080 083	С	9 Riverhaven/Homasassa Lift Stations Citrus County, Florida	Mr. Louis Badami Citrus County 3600 W. Sovereign Path Lecanto, FL 34461	60	10/00
043 080 083	С	10 Cape Coral MPS 200/LS #317 City of Cape Coral, Florida	Bill Gaffer/941-574-0831 City of Cape Coral P.O. Box 150027 Cape Coral, FL 33915-0027	250	7/97
043 080 083	С	11 Abacoa Master Pump Station Abacoa Development Palm Beach County, Florida	Jay J. Carpenter/Ph. 561-745-6400 Abacoa Development Company 675 W. Indiantown Rd., Suite 203 Jupiter, FL 33458	180	11/96
043 080 083	С	12 Coral Springs Lift Station SCADA System Coral Springs, Florida	Robert W. Glenn, P.E. Coral Springs Public Works 9551 W. Sample Road Coral Springs, FL 33065/Ph.954-344-1000	250	10/97
043 080 083	С	13Lauderhill Lift Stations (4 Total) Lauderhill, Florida	Mr. Brian Shields, P.E., Ph. 954-730-2961 City of Lauderhill 2000 City Hall Drive Lauderhill, FL 33313	700	11/00
043 080 083	С	14 Lift Station Electrical Improvements City of Lauderhill, Florida	Mr. Brian Shields, P.E. City of Lauderhill 2101 NW 49th Avenue Lauderhill, FL 33313	750	12/97
043 080 083	С	15 Pompano Beach Wellfield Improvements Pompano Beach, Florida	Mr. John Fessler, P.E. City of Pompano Beach P.O. Box 1300 Pompano Beach, FL 33061	110	6/98
043 080 085	С	16 Pump Station D37 Emergency Services & Design City of Fort Lauderdale, Florida	Mr. Mehrdad Fayyaz/954-761-5772 City of Fort Lauderdale 100 N. Andrews Avenue Fort Lauderdale, FL 33301	75	8/98
043 080 083	С	17 South County Repump Station Indian River County, Florida	Indian River Cty/Ph. 407-567-8000 1840 25th Street Vero Beach, FL 32960	200	2/97
043 080 083	С	18 West Wellfield Improvements St. Lucie Utilities	Mr. George Morgan, Utilities Director St. Lucie Services District 450 SW Utility Drive Port St. Lucie, FL 34986, 561-340-0220	90	8/98
043 080 085	С	19 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	6/01

043 080 083	С	20 Eustis WWTP Eustis, Florida	Mr. Erwin Gajentan, Ph. 352-357-5618 City of Eustis 901 Bates Avenue Eustis, FL 32726	1,200	4/00
043 080 083	С	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	12/01
043 080 083	С	22 Volusia County Southwest WRF Volusia County, Florida	Mr. Tom Sivert, P.E., (904) 943-7027 Volusia County Utilities Services 123 W. Indiana Avenue Deland, FL 32720	400	6/00
043 080 083	С	23 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	10/01
043 080 083	С	24 Southport WWTP Expansion City of Port St. Lucie, Florida	David K. Pollard, Director City of Port St. Lucie/Ph.407-871-5223 121 S.W. Port St. Lucie Blvd. Port St. Lucie, FL 34984	400	6/97
043 080 083	С	25 North Port WWTP Expansion City of North Port, Florida	Cindy B. Mick, Director of Utilities City of North Port P.O. Box 7228 North Port, Florida 34287-7228	500	12/96
043 080 085	С	26 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	12/00
043 080 085	С	27 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	12/00
043 080 083	С	28 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	12/98
043 080 083	С	29 Fifth Street Lift Station Sanford, Florida	Paul Moore, Utilities Director City of Sanford P.O. Box 1778 Sanford, FL 32772-1778	85	12/92
043 080 083	С	30 Donax 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	3/02
12. The f	oregoing is s	tatement of facts		Date:	
Signature	e:	E Min	Typed Name and Title Stephen E. Bailey, P.E., President	1/14/03	

STANDARD FORM (SF)	1. Project Name	/Location for w	vhich Firm is Filing:		2a. Commerce Business Daily Announcement Date, if any:		2b. Agency Identification Number, if any:
2555 Architect-Engineer and Related Services Questionnaire for Specific Project							
3. Firm (or Joint-Vent	ure) Name & Add	ress		3a. Name, Title	e & Telephone Num	ber of Princi	pal to Contact
Bailey Engineering Consultants, Inc. 2101 N. Andrews Avenue, Suite 100		Stephen E. Ba (954) 564-311	iley, P.E., President 1				
6	Fort Lauderdale, F	-L 33311		3b. Address of	office to perform we	ork, if differe	nt from Item 3
COULTA!				N/A			
4. Personnel by Disci In-house personnel o		erson only onc	e, by primary function.) Ente	r proposed consul	ant personnel to be	e utilized on f	this project on line (A) and
(A) (B) Archite (A) (B) Chemi (A) (B) Civil E (A) (B) Constr (A) (B) Constr (A) (B) Constr (A) (B) Ecolog	ical Engineers ngineers ruction Inspectors men gists	(A) (B) 2 (A) (B) (B) (A) (B) (B) (A) (B) (B) (A) (B) (A) (A) (B) (B) (A) (B) (A) (A) (B) (B) (A) (B) (B) (A) (B) (B)	Estimators (A Geologists (A Hydrologists (A Interior Designers (A Landscape Architects (A Mechanical Engineers (A) (B) Plann) (B) Sanit) (B) Soils) (B) Spec) (B) Struc) (B) Struc) (B) Struc	•	(A) (B) (A) (B)	1 Field Supervisor 1 Instrumentation Engineer
			_ Mining Engineers (A		portation Engineers		
5. If submittal is by JC firm: (Attach SF 254 f			firms and outline specific are ng Office.)	as of responsibility	/ (including adminis	trative, techi	nical and financial) for each
5a. Has this Joint-Ver	nture previously w	orked together	? Yes No				

6. If respondent is not a joint-venture, list outside key Consultants/Associates anticipated for this project (Attach SF 254 for Consultants/Associates listed, if not already on file with Contracting Office).				
Name and Address	Specialty	Worked with Prime before (Yes or No)		
1) N/A				
2)				
3)				
4)				
5)				
6)				
7)				
8)				

7. Brief resume of key persons, specialists, and individual consultants anticipated	for this project.
a. Name and Title: Stephen E. Bailey, P.E. President	a. Name and Title: Jay Libo-On Electrical Engineer
b. Project Assignment: Project Manager/Sr. Electrical Engineer	b. Project Assignment: Project Engineer
c. Name of Firm with which associated: Bailey Engineering Consultants, Inc.	c. Name of Firm with which associated: Bailey Engineering Consultants, Inc.
d. Years Experience: With this Firm 11 With Other Firms 9	d. Years Experience: With this Firm 5 With Other Firms 2
e. Education: Degree/Year/Specialization Bachelors of Electrical Engineering, 1983 Power and Control Theory	e. Education: Degree(s)/Year/Specialization Florida Atlantic University, 1999 Bachelors of Science, Electrical Engineering
f. Active Registration: Year First Registered/Discipline Florida - Electrical, 1990, Virginia - Electrical, 1991, Georgia - Electrical, 1995, North Carolina - Electrical, 2001	f. Active Registration: Year First Registered/Discipline Engineer Intern - Florida No. 1100006452
g. Other Experience and Qualifications relevant to the proposed project: President and Sr. Electrical Engineer for Bailey Engineering Consultants, Inc. In charge of electrical and instrumentation design for all projects. Extensive background and experience in water and wastewater projects with over ten years of actual design and construction services for all projects designed.	g. Other Experience and Qualifications relevant to the proposed project: Mr. Libo-on is an electrical engineer experienced in designing lighting and power systems for residential, commercial, industrial, parks and recreation, and wastewater treatment facilities, above and below ground distribution systems and industrial facilities. His electrical designing responsibilities encompass all aspects of drawing production, as well as system design.

7. Brief resume of key persons, specialists, and individual consultants anticipated for this project.					
a. Name and Title:	a. Name and Title:				
Dan Hayward Field Supervisor					
b. Project Assignment:	b. Project Assignment:				
Field Supervisor					
c. Name of Firm with which associated:	c. Name of Firm with which associated:				
Bailey Engineering Consultants, Inc.					
d. Years Experience: With this Firm <u>5</u> With Other Firms <u>10</u>	d. Years Experience: With this Firm With Other Firms				
e. Education: Degree/Year/Specialization	e. Education: Degree(s)/Year/Specialization				
Union Electrician Apprentice School, 1983-1987					
f. Active Registration: Year First Registered/Discipline	f. Active Registration: Year First Registered/Discipline				
Licensed Electrician in Broward County - #90-WE-2642-X & Palm Beach County - #J15606					
g. Other Experience and Qualifications relevant to the proposed project:	g. Other Experience and Qualifications relevant to the proposed project:				
Mr. Hayward is a licensed electrician qualified to inspect and/or install electrical work for industrial facilities. He specializes in inspection, advanced technical wiring, motor control, instrumentation wiring, schematic diagrams and fire alarm systems. As an electrician, he consistently brought major projects to a successful completion on schedule and within the budget limits.					

				e. Estimated C	ost (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
(1) Pompano Lift Stations (13 Total) City of Pompano Beach, Florida	Design of electrical and control system upgrades for the rehabilitation of can type pumping stations.	Mr. William F. Flaherty, Ph. 954-786-4061 City of Pompano Beach 1201 NE 5th Avenue Pompano Beach, FL 33060	11/96	750	180
(2) Pompano Lift Stations (9 Total) City of Pompano Beach, Florida	Design of electrical and control system upgrades for the rehabilitation of can type pumping stations.	Mr. William F. Flaherty, Ph. 954-786-4061 City of Pompano Beach 1201 NE 5th Avenue Pompano Beach, FL 33060	4/00	1,500	200
(3) Pompano Pump Station No. 16 City of Pompano Beach, Florida	Design of electrical, control & HVAC upgrades for the rehabilitation of the existing wet pit/dry pit pump station.	Mr. William F. Flaherty, Ph. 954-786-4061 City of Pompano Beach 1201 NE 5th Avenue Pompano Beach, FL 33060	7/00	2,300	300
(4) Miramar PS & Ground Storage Tank Miramar, Florida	Provided the electrical design for the 3 million gallon ground storage reservoir, building, high service pumps, generator and chlorination system.	Henry E. Talton, P.E., City Engineer City of Miramar Public Works 6901 Miramar Parkway Miramar, FL 33023-6004, ph. 954-967-1663	12/01	3,500	450
(5) Lift Station No. 44 City of Coconut Creek, Florida	Designed the lift station power distribution and controls for the referenced station	Ms. Sheila S. McGann, Ph. 954-973-6730 City of Coconut Creek 4800 W. Copans Rd. Coconut Creek, FL 33063	10/02	225	45
(6) Clearwater LS#24 & #40 Rehabilitation Clearwater, Florida	Design of electrical improvements for lift station upgrades.	Mr. Kelly O'Brien, 727-562-4591 City of Clearwater P.O. Box 4748 Clearwater, FL 34618-4748	12/01	500	120
(7) Tavares Emergency Generator Addition Lift Station No. 19 Tavares, Florida	Design the emergency power system addition. The emergency generator was sized to run both pumps at the lift station.	Mr. Bernie Vaughn, Ph. 352-742-6222 City of Tavares 100 N. Disston Avenue Tavares, FL 32778	9/00	110	50
(8) Route 19 Pump Station Citrus County, Florida	Design of all electrical and control systems required for complete system operation.	Mr. Louis Badami Citrus County 3600 W. Sovereign Path Lecanto, FL 34461	8/99	200	50
(9) Riverhaven/Homasassa Lift Stations Citrus County, Florida	Design of all electrical and control systems required for complete system operation.	Mr. Louis Badami Citrus County 3600 W. Sovereign Path Lecanto, FL 34461	10/00	500	60
10)Cape Coral MPS 200/LS #317 City of Cape Coral, Florida	Provide electrical and instrumentation design for master pump station and lift station.	Bill Gaffer/941-574-0831 City of Cape Coral P.O. Box 150027 Cape Coral, FL 33915-0027	7/97	600	250

		c. Agency (Responsible Office)	ncy (Responsible Office)		ost (In Thousands)
. Project Name & Location	ject Name & LocationNature of Firm's Responsibilityc. Agency (Responsible Office) Name and Address and Project Manager's Name & Phone Number		d. Percent Complete	Entire Project	Work For Which Firm Is Responsib

10. Use this space to provide any additional information or description of resources (including any computer design capabilities) supporting your firm's qualifications for the proposed project.

Bailey Engineering Consultants, Inc. is a small sized multi-disciplined consulting engineering firm specializing in electrical, instrumentation and HVAC design. We provide consulting engineering services to the public and private sectors with preferential services for water and wastewater prime consultants. In April 1992, Bailey engineering Consultants, Inc. was formed. Our present staff includes one registered electrical engineer, one electrical engineer, one instrumentation engineer, one field supervisor, one electrical designer, and one designer/Cadd operator.

Our experience includes electrical and instrumentation system designs for numerous water and wastewater treatment plants located throughout the Southeastern United States, with the majority of our projects located in southern and central Florida. We take pride in the fact that while we are a small sized firm, we utilized state of the art computerization to accomplish our design projects and project management. The use of CADD systems provides us with enhanced production quality, lower operating costs and closer engineer participation thereby ensuring a higher quality product for the owner. The reinforce our emphasis on quality in all electrical designs, the company uses an internal quality assurance/quality control system and interfaces with designers from complimentary disciplines to review standards and specifications for specific project needs.

Our electrical distribution systems experience covers the full range up to 13KV distribution with significant experience involving 4,160 volt distribution systems and paralleled generators. Our instrumentation systems design includes SCADA and PC based systems, as well as numerous traditional plant monitoring and control panel designs. Bailey Engineering Consultants, Inc. has provided the design of numerous reclaimed water control systems throughout Florida. 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. Bailey Engineering Consultants, Inc. is staffed to provide electrical, instrumentation and HVAC engineering services from inception through design, bid and construction completion.

11. The foregoing is a statement of fact.		Date:
Signature:	Typed Name and Title: Stephen E. Bailey, P.E., President	1/14/03