STANDARD FORM (SF)

254

Architect-Engineer and Related Services Questionnaire

Form Approved OMB No. 9000-0004

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the FAR Secretariat (VRS), Office of Federal Acquisition and Regulatory Policy, GSA, Washington, D.C. 20405; and to the Office of Management and Budget, Paperwork Reduction Project (9000-0004), Washington, D.C. 20503.

Purpose:

The policy of the Federal Government in acquiring architectural, engineering, and related professional services is to encourage firms lawfully engaged in the practice of those professions to submit annually a statement of qualifications and performance data. Standard Form 254, "Architect-Engineer and Related Services Questionnaire," is provided for that purpose. Interested A-E firms (including new, small, and/or minority firms) should complete and file SF 254's with each Federal agency and with appropriate regional or district offices for which the A-E is Qualified to perform services. The agency head for each proposed project shall evaluate these qualification resumes, together with any other performance data on file or requested by the agency, in relation to the proposed project. The SF 254 may be used as a basis for selecting firms for discussions, or for screening firms preliminary to inviting submission of additional information.

Definitions:

- "Architect-Engineer Services" are defined in Part 36 of the Federal Acquisition Regulation.
- "Parent Company" is that firm, company, corporation, association or conglomerate which is the major stockholder or highest tier owner of the firm completing this questionnaire, i.e., Firm A is owned by Firm B which is, in turn, a subsidiary of Corporation C. The "parent company" of Firm A is Corporation C.
- "Principals" are those individuals in a firm who possess legal responsibility for its management. They may be owners, partners, corporate offices, associates, administrators, etc.
- "Discipline" as used in this questionnaire, refers to the primary technological capability of individuals in the responding firm. Possession of an academic degree, professional registration, certification, or extensive experience in a particular field of practice normally reflects an individual's primary technical discipline.
- "Joint Venture" is a collaborative undertaking by two or more firms or individuals for which the participants are both jointly and individually responsible.
- "Consultant," as used in this questionnaire, is a highly specialized individual or firm having significant input and responsibility for certain aspects of a project and possessing unusual or unique capabilities for assuring success of the finished work.
- "Prime" refers to that firm which may be coordinating the concerted and complementary inputs of several firms, individuals or related services to produce a completed study or facility. The "prime" would normally be regarded as having full responsibility and liability for quality of performance by itself as well as by subcontractor professionals under its jurisdiction.

"Branch Office" is a satellite, or subsidiary extension, of a headquarters office of a company, regardless of any differences in name or legal structure of such a branch due to local or state laws. "Branch offices" are normally subject to the management decisions, bookkeeping, and policies of the main office.

Instructions of Filing (Numbers below correspond to numbers contained in form):

- Type accurate and complete name of submitting firm, its address, and zip code.
 Indicate whether form is being submitted in behalf of a parent firm or a branch office. (Branch office submissions should list only personnel in, and experience of, that office.)
- 2. Provide date the firm was established under the name shown in question 1.
- 3. Show date on which form is prepared. All information submitted shall be current and accurate as of this date.
- 4. Enter type of ownership, or legal structure, of firm (sole proprietor, partnership, corporation, joint venture, etc.).

Check appropriate boxes indicating if firm is (a) a small business concern; (b) a small business concern owned and operated by socially and economically disadvantaged individuals; and (c) Woman-owned (See 48 CFR 19.101 and 52.219-9).

- 5. Branches of subsidiaries of large or parent companies, or conglomerates, should insert name and address of highest-tier owner.
 - 5a. If present firm is the successor to, or outgrowth of, one or more predecessor firms, show name(s) of former entity(ies) and the year(s) of their original establishment.
- 6. List not more than two principals from submitting firm who may be contacted by the agency receiving this form. (Different principals may be listed on forms going to another agency.) Listed principals must be empowered to speak for the firm on policy and contractual matters.
- 7. Beginning with the submitting office, list name, location, total number of personnel, and telephone numbers for all associated or branch offices, (including any headquarters or foreign offices) which provide A-E and related services.
 - 7a. Show total personnel in all offices. (Should be sum of all personnel, all branches.)
- 8. Show total number of employees, by discipline, in submitting office. (*If form is being submitted by main or headquarters office, form should list total employees, by discipline, in all offices.) While some personnel may be qualified in several disciplines, each person should be counted only once in accord with his or her primary function. Include clerical personnel as "administrative." Write in any additional disciplines -- sociologists, biologists, etc. -- and number of people in each, in blank spaces.

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9. Using chart (below) insert appropriate index number to indicate range of professional services fees received by submitting firm each calendar year for last five years, most recent year first. Fee summaries should be broken down to reflect the fees received each year for (a) work performed directly for the Federal Government (not including grant and loan projects) or as a sub to other professionals performing work directly for the Federal Government; (b) all other domestic work, U.S. and possessions, including Federally-assisted projects, and (c) all other foreign work.

Ranges of Professional Services Fees

INDFX

INDEX

- 1. Less than \$100,000
- 5. \$1 million to \$2 million
- 2. \$100,000 to \$250,000
- 6. \$2 million to \$5 million
- 3. \$250,000 to \$500,000
- 7. \$5 million to \$10 million
- 4. \$500,000 to \$1 million
- 8. \$10 million or greater
- 10. Select and enter, in numerical sequence, **not more than thirty** (30) "Experience Profile Code" numbers from the listing (next page) which most accurately reflect submitting firm's demonstrated technical capabilities and project experience. **Carefully review list.** (It is recognized some profile codes may be part of other services or projects contained on list; firms are encouraged to select profile codes which best indicate type and scope of services provided on past projects.) For each code number, show total number of projects and gross fees (in thousands) received for profile projects performed by firm during past few years. If firm has on or more capabilities not included on list, insert same in blank spaces at end of list and show numbers in question 10 on the form. In such cases, the filled-in listing **must** accompany the complete SF 254 when submitted to the Federal agencies.
- 11. Using the "Experience Profile Code" numbers in the same sequence as entered in item 10, give details of at least one recent (within last five years) representative project for each code number, up to a **maximum** of thirty (30) separate projects, or portions of projects, for which firm was responsible. (Project examples may be used more than once to illustrate different services rendered on the same job. Example: a dining hall may be part of an auditorium or educational facility.) Firms which select less than thirty "profile codes" may list two or more project examples (to illustrate specialization) for each code number so long as total of all project examples does not exceed thirty (30). After each code number in question 11, show: (a) whether firm was "P," the prime professional, or "C," a consultant, or "JV," part of a joint venture on that particular project (new firms, in existence less than five (5) years may use the symbol "IE" to indicate "Individual Experience" as opposed to firm experience); (b) provide name and location of the specific project which typifies firm's (or individual's) performance under that code category; (c) give name and address of the owner

- of that project (if government agency indicate responsible office); (d) show the estimated construction cost (or other applicable cost) for that portion of the project for which the firm was primarily responsible. (Where no construction was involved, show approximate cost of firm's work); and (e) state year work on that particular project was, or will be, completed.
- 12. The completed SF 254 should be signed by a principal of the firm, preferably the chief executive officer.
- 13. Additional data, brochures, photos, etc. should not accompany this form unless specifically requested.

NEW FIRMS (not reorganized or recently-amalgamated firms) are eligible and encouraged to seek work from the Federal Government in connection with performance of projects for which they are qualified. Such firms are encouraged to complete and submit Standard Form 254 to appropriate agencies. Questions on the form dealing with personnel or experience may be answered by citing experience and capabilities of individuals in the firm, based on performance and responsibility while in the employee of others. In so doing, notation of this fact should be made on the form. In question 9, write in "N/A" to indicate "not applicable" for those years prior to firm's organization.

•	rience Profile Code Numbers	041	Graphic Design	085	Product, Machine & Equipment Design
ror u	se with questions 10 and 11	042	Harbors; Jetties; Piers, Ship Terminal Facilities	086	Radar; Sonar; Radio & Radar
001	Acoustics, Noise Abatement	043	Heating; Ventilating; Air Conditioning		Telescopes
002	Aerial photogrammetry	044	Health Systems Planning	087	Railroad; Rapid Transit
003	Agricultural Development; Grain Storage:	045	Highrise; Air-Rights-Type Buildings	088	Recreation Facilities (Parks, Marinas,
	Farm Mechanization	046	Highways; Streets; Airfield Paving		Etc.)
004	Air Pollution Control		Parking Lots	089	Rehabilitation (Buildings; Structures;
005	Airports; Navaids; Airport Lighting:	047	Historical Preservation		Facilities)
	Aircraft Fueling	048	Hospital & Medical Facilities	090	Resource Recover; Recycling
006	Airports; Terminals & Hangars; Freight	049	Hotels; Models	091	Radio Frequency Systems &Shieldings
	Handling	050	Housing (Residential, Multi-Family;	092	Rivers; Canals; Waterways; Flood Control
007	Arctic Facilities		Apartments; Condominiums)	093	Safety Engineering; Accident Studies;
800	Auditoriums & Theatres	051	Hydraulics & Pneumatics		OSHA Studies
009	Automation; Controls; Instrumentation	052	Industrial Buildings; Manufacturing Plants	094	Security Systems; Intruder & Smoke
010	Barracks; Dormitories	053	Industrial Processes; Quality Control	071	Detection
)11	Bridges	054	Industrial Waste Treatment	095	Seismic Designs & Studies
)12	Cemeteries (Planning & Relocation)	055	Interior Design; Space Planning	096	Sewage Collection, Treatment and
)13	Chemical Processing & Storage	056	Irrigation; Drainage	0,0	Disposal
)14	Churches; Chapels	057	Judicial and Courtroom facilities	097	Soils & Geologic Studies; Foundations
)15	Codes; Standards; Ordinances	058	Laboratories; Medical Research	098	Solar Energy Utilization
)16	Cold Storage; Refrigeration; Fast Freeze	030	Facilities	099	Solid Wastes; Incineration; Land Fill
)17	Commercial Building (low rise):	059		100	Special Environments; Clean Rooms,
, , ,	Shopping Centers	060	Landscape Architecture Libraries; Museums; Galleries	100	Etc.
18	Communication Systems; TV:		Lighting (Interiors; Display: Theatre, Etc.)	101	Structural Design; Special Structures
,10	Microwave	061			
)19	Computer Facilities; Computer Service	062	Lighting (Exteriors; Streets; Memorials;	102	Surveying:; Platting; Mapping; Flood Plain
)20	Conservation and Resource	0/2	Athletic Fields, Etc.)	100	Studies
)20		063	Materials handling Systems; Conveyors;	103	Swimming Pools
)21	Management Construction Management	0/4	Sorters	104	Storm Water Handling & Facilities
	Construction Management	064	Metallurgy	105	Telephone Systems (Rural; Mobile:
)22	Corrosion Control; Cathodic Protection;	065	Microclimatology; Tropical Engineering		Intercom, Etc.)
222	Electrolysis	066	Military Design Standards	106	Testing Inspection Services
)23	Cost Estimating	067	Mining & Mineralogy	107	Traffic & Transportation Engineering
)24	Dams (Concrete:Arch)	068	Missile Facilities (Silos; Fuels; Transport)	108	Towers (Self-Supporting & Guyed
)25	Dams (Earth; Rock); Dikes; Levees	069	Modular Systems Design; Pre-Fabricated		Systems)
026	Desalinization (Process & Facilities)		Structures or Components	109	Tunnels & Subways
)27	Dining Halls: Clubs; Restaurants	070	Naval Architecture; Off-Shore Platforms	110	Urban Renewals; Community
)28	Ecological & Archeological	071	Nuclear Facilities; Nuclear Shielding		Development
	Investigations	072	Office Building; Industrial Parks	111	Utilities (Gas & Steam)
)29	Educational Facilities; Classrooms	073	Oceanographic Engineering	112	Value Analysis; Life-Cycle Costing
030	Electronics	074	Ordnance; Munitions; Special Weapons	113	Warehouses & Deports
031	Elevators; Escalators; People-Movers	075	Petroleum Exploration; Refining	114	Water Resources; Hydrology; Ground
032	Energy Conservation; New Energy	076	Petroleum and Fuel (Storage and		Water
	Sources		Distribution)	115	Water Supply; Treatment and Distribution
033	Environmental Impact Studies,	077	Pipelines (Cross-Country - Liquid & Gas)	116	Wind Tunnels; Research/Testing
	Assessments or Statements	078	Planning (Community, Regional		Facilities Design
)34	Fallout Shelters; Blast-Resistant Design		Areawide and State)	117	Zoning; Land Use Studies
35	Field Houses; Gyms; Stadiums	079	Planning (Site, Installation, and Project)	201	
)36	Fire Protection	080	Plumbing & Piping Design	202	
37	Fisheries; Fish Ladders	081	Pneumatic Structures, Air-Support Buildings	203	
38	Forestry & Forest Products	082	Postal Facilities	204	
039	Garages: Vehicle Maintenance Facilities	083	Power Generation, Transmission.	205	
	Parking Decks	000	Distribution	200	
040	Gas Systems (Propane; Natural, Etc.)	084	Prisons & Correctional Facilities		

STANDARD FORM (SF)	1. Firm Name/Busir	ness Address:					Year Present Firm Established	3. Date Prepared:	
254 Architect-Engineer							Specify type of ownership applicable.	and check below, if	
and Related Services							A. Small Business		
Questionnaire	1a. Submittal is for Parent Company Ranch or Subsidiary Office				idiam. Office		B. Small Disadvantaged Business		
	1a. Submittal is for	Parent C	<u> </u>			C. Woman-owned Business			
5. Name of Parent Com	npany, if any:		5a. Former	Parent Compa	any Name(s), if	any	, and Year(s) Established	:	
6. Names of not more to 1) 2)	han Two Principals t	o Contact: Title	e/Telephone						
8. Personnel by Discipli Administrative Architects Chemical Engine Civil Engineers Construction Ins Draftsmen Ecologists Economists	ers E pectors I	n only once, by Electrical Engine Estimators Geologist Hydrologists nterior Designer Landscape Archi Mechanical Engi Mining Engineers	ers	Oceano Planner Sanitary Soils Er Specific Structur Surveyo	cation Writers ral Engineers				
9. Summary of Profess Received: (Insert inc Direct Federal contract ward All other domestic work All other foreign work*	dex number) ork, including overseas <	19 19		nst recent yea	r first)19	1N 1 2 3 4 5 6	anges of Professional Services IDEX Less than \$100,000 \$100,000 to \$250.000 \$250,000 to 500,000 \$500,000 to \$1 million \$1 million to \$2 million \$2 million to \$5 million \$5 million to \$10 million	Fees	
						8	\$10 million or greater		

Profile of Firm's Project Experience, Last 5 Years									
Profile	Number of	Total Gross Fees (in thousands)	Profile Code	Number of Projects	Total Gross Fees (in thousands)	Profile Code	Number of Projects	Total Gross Fees (in thousands)	
1)			11)			21)			
2)			12)			22)			
3)			13)			23)			
4)			14)			24)			
5)			15)			25)			
6)			16)			26)			
7)			17)			27)			
8)			18)			28)			
9)			19)			29)			
10)			20)			30)			
11. Project examples, Last 5 Years									

Profile Code	"P," "C," "JV," or "IE"	Project Name and Location	Owner Name and Address	Cost of Work (in thousands)	Completion Date (Actual
		1			
		2			
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12. THE 10	Date:				