D # F 4	1. Firm Name/Business Address	2. Year Present Firm Est.:						
M54		3. Date Prepared:						
Architect-Engineer and Related Services Questionnaire	Email Address for Contact Person (i.e. manual updates)	4. Specify type of ownership and check below if applicable:  (□) A. Sole Proprietorship  (□) B. Partnership  (□) C.Corporation (includes PA or PLLC)  (□) D. Minority Yes or No						
5a. 5 digits (vendor number NOT nec		poration is organized and exists under the sits principal place of business at						
6. Names of all Principals (if Engineer	r, give discipline): Title/Telephone/MS License Number(s) Cell phone numbers	and emails are helpful						
7. Present Offices: City/State/Telepho	7. Present Offices: City/State/Telephone/Fax Number/No. Personnel Each Office 7a. Total Personnel							
Personnel by Discipline: (List each     Administrative     Architects, Registered     Chemical Engineers     Civil Engineers     Construction Inspectors     Draftsmen     Ecologist     Economists	person only once, by primary function.) Electrical EngineersOceanographersEstimatorsPlanners: Urban/RegionalGeologistsSanitary EngineersHydrologistsSoils EngineersInterior DesignersSpecification WritersLandscape ArchitectsStructural EngineersMechanical EngineersSurveyorsMining EngineersTransportation Engineers	Architects, Intern Other Other Other Other Other Other Other Other						
Summary of Professional Services     Received: (Insert index number)	Fee Last 5 Years (Most recent year first)	Ranges of Professional Services Fees Index						
Direct contract work		<ol> <li>Less than \$100,000</li> <li>\$100,000 to \$250,000</li> <li>\$250,000 to \$500,000</li> <li>\$500,000 to \$1 million</li> </ol>						
All other domestic work  5. \$1 million to \$2 million 6. \$2 million to \$5 million All other foreign work  7. \$5 million to \$10 million 8. \$10 million or greater								

10. Profile of Firm's Project Experience, Last 5 years:									
	Profile Code	Number of Projects	Total Gross Fees	Profile Code	Number of Projects	Total Gross Fees	Profile Code	Number of Projects	Total Gross Fees
1) 2) 3)			\$ \$ \$	11) 12) 13)		\$ \$ \$	21) 22) 23)		\$ \$ \$
4) 5) 6)			\$ \$ \$	14) 15) 16)		\$ \$	24) 25) 26)		\$ \$ \$
7) 8) 9) 10)			\$ \$ \$	17) 18) 19) 20)		\$   \$   \$	27) 28) 29) 30)		\$ \$ \$ \$
	roject Exam	ples, Last 5 yea		· ·			<del>_</del>		
	Profile Code	(Prime, Con "P", "C", "JV", "IE"	sultant, Joint Venture, Indi			n 5 years old) wner Name and Addi	ress	Cost of Work	Completion Date (Actual or Estimated)
1)			·						,
2)									
3)									
4)									
5)									
6)									
7)									
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29)							
12. I hereby certify that the foregoing is a true and correct statement of facts.							
Signature	Name & Title:						

**Experience Profile Code Numbers** for use with questions 10 and 11: 001 Acoustics; Noise Abatement 002 Aerial Photography 003 Agricultural Development, Grain Storage Farm Mechanization 004 Air Pollution Control 005 Airports; Navaids; Airport Lighting; Aircraft Fueling 006 Airports; Terminals & Hangars; Freight Handling 007 Arctic Facilities 008 Auditoriums & Theaters 009 Automation; Controls; Instrumentation 010 Barracks: Dormitories 011 Bridges 012 Cemeteries (Planning & Relocation) 013 Chemical Processing & Storage 014 Churches: Chapels 015 Codes: Standards: Ordinances 016 Cold Storage; Refrigeration; Fast Freeze 017 Commercial Buildings (low rise), Shopping Centers 018 Communications Systems; TV; Microwave 019 Computer Facilities: Computer Service 020 Conservation & Resource Management 021 Construction Management 022 Corrosion Control; Cathodic Protection; Electrolysis 023 Cost Estimating 024 Dams (Concrete: Arch) 025 Dams (Earth: Rock); Dikes; Levees 026 Desalinization (Process & Facilities) 027 Dining Halls; Clubs; Restaurants 028 Ecological & Archeological Investigations 029 Educational Facilities; Classrooms 030 Electronics 031 Elevators; Escalators; People-Movers 032 Energy Conversation: New Energy Sources 033 Environmental Impact Studies, Assessments or Statements 034 Fallout Shelters; Blast-Resistant Design 035 Field Houses; Gyms; Stadiums 036 Fire Protection 037 Fisheries: Fish Ladders 038 Forestry & Forest Products 039 Garages; Vehicle Maintenance Facilities; Parking Decks 040 Gas Systems (Propane; Natural, Etc.) 041 Graphic Design 042 Harbors; Jetties; Piers; Ship Terminal Facilities 043 Heating; Ventilating; Air Conditioning

044 Health Systems Planning

045 Highrise; Air-Rights-Type Building 046 Highways; Streets; Airfield Paving; Parking Lots 047 Historical Preservation 048 Hospital & Medical Facilities 049 Hotels; Motels 050 Housing (Residential, Multi-Family; Apartments; Condominiums) 051 Hydraulics & Pneumatics 052 Industrial Buildings; Manufacturing Plants 053 Industrial Processes: Quality Control 054 Industrial Waste Treatment 055 Interior Design; Space Planning 056 Irrigation, Drainage 057 Judicial & Courtroom Facilities 058 Laboratories: Medical Research Facilities 059 Landscape Architecture 060 Libraries: Museums: Galleries 061 Lighting (Interiors; Display; Theater, Etc.) 062 Lighting (Exteriors, Streets: Memorials; Athletic Fields, Etc.) 063 Materials Handling Systems; Conveyors; Sorters 064 Metallurgy 065 Microclimatology: Tropical Engineering 066 Military Design Standards 067 Mining & Mineralogy 068 Missile Facilities (Silos: Fuels: Transport) 069 Modular Systems Design; Pre-Fabricated Structures or Components 070 Naval Architecture; Off-Shore Platforms 071 Nuclear Facilities; Nuclear Shielding 072 Office Buildings; Industrial Parks 073 Oceanographic Engineering 074 Ordnance; Munitions; Special Weapons 075 Petroleum Exploration; Refining 076 Petroleum & Fuel (Storage & Distribution) 077 Pipelines (Cross-Country-Liquid & Gas) 078 Planning (Community, Regional, Area wide & State) 079 Planning (Site, Installations, & Project) 080 Plumbing & Piping Design 081 Pneumatic Structures; Air-Support Buildings 082 Postal Facilities 083 Power Generation, Transmission, Distribution 084 Prisons & Correctional Facilities

085 Product, Machine & Equipment Design

087 Railroad: Rapid Transit

090 Resource Recovery, Recycling

086 Radar; Sonar; Radio & Radar Telescopes

088 Recreation Facilities (Parks, Marinas, Etc.)

089 Rehabilitation (Buildings: Structures: Facilities)

091 Radio Frequency Systems & Shieldings 092 Rivers; Canals; Waterways; Flood Control 093 Safety Engineering; Accident Studies; OSHA Studies 094 Security Systems; Intruder & Smoke Detection 095 Seismic Designs & Studies 096 Sewage Collection, Treatment & Disposal 097 Soils & Geologic Studies; Foundations 098 Solar Energy Utilization 099 Solid Wastes; Incineration; Land Fill 100 Special Environments: Clean Rooms, Etc. 101 Structural Design, Special Structures 102 Surveying; Platting; Mapping; Flood Plain Studies 103 Swimming Pools 104 Storm Water Handling & Facilities 105 Telephone Systems (Rural: Mobile: Intercom. Etc.) 106 Testing & Inspection Services 107 Traffic & Transportation Engineering 108 Towers (Self-Supporting & Guyed Systems) 109 Tunnels & Subways 110 Urban Renewals; Community Development 111 Utilities (Gas & Steam) 112 Value Analysis, Life-Cycle Costing 113 Warehouses & Depots 114 Water Resources; Hydrology; Ground Water 115 Water Supply, Treatment & Distribution

116 Wind Tunnels; Research/Testing Facilities Design

117 Zoning; Land Use Studies