Experience Profile Code Numbers for use with questions 10 and 11

- 001 Acoustics, Noise Abatement 002 Aerial Photogrammetry 003 Agricultural Development; Grain Storage; Farm Mechanization 004 Air Pollution Control 005 Airports; Navaids; Airport Lighting; Aircraft 006 Airports; Terminals and Hangers; Freight Handling 007 Arctic Facilities 008 Auditoriums and Theatres 009 Automation; Controls; Instrumentation 010 Barracks; Dormitories 011 Bridges 012 Cemeteries (Planning and Relocation) 013 Chemical Processing and Storage 014 Churches; Chapels
- 015 Codes; Standards; Ordinances 016 Cold Storage; Refrigeration; Fast Freeze 017 Commercial Building (low rise); Shopping Centers
- 018 Communications Systems; TV; Microwave 019 Computer Facilities; Computer Service 020 Conservation and 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 and Facilities)
- 027 Dining Halls; Clubs; Restaurants
- 028 Ecological and Archeological Investigations
- 029 Educational Facilities; Classrooms
- 030 Flectronics
- 031 Elevators; Escalators; People-Movers
- 032 Energy Conservation; 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 and 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 High-rise; Air-Rights-Type Buildings
- 046 Highways; Streets; Airfield Paving; Parking Lots
- 047 Historical Preservation
- 048 Hospital and Medical Facilities
- 049 Hotels; Models
- 050 Housing (Residential; Multi-Family; Apartments; Condominiums)
- 051 Hydraulics and 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 and Courtroom Facilities
- 058 Laboratories: Medical Research Facilities
- 059 Landscape Architecture
- 060 Libraries: Museums: Galleries
- 061 Lighting (Interiors; Display; Theatre, 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 and 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
- 076 Petroleum and Fuel (Storage and Distribution)
- 077 Pipelines (Cross-Country Liquid and Gas)
- 078 Planning (Community, Regional, Areawide and State)
- 079 Planning (Site, Installation, and Project)
- 080 Plumbing and Piping Design
- 081 Pneumatic Structures; Air-Support Buildings
- 082 Postal Facilities
- 083 Power Generation: Transmission: Distribution
- 084 Prison and Correctional Facilities
- 085 Product; Machine and Equipment Design

- 086 Radar; Sonar; Radio and Radar Telescope
- 087 Railroad; Rapid Transit
- 088 Recreation Facilities (Parks: Marinas, etc.)
- 089 Rehabilitation (Buildings; Structures; Facilities)
- 090 Resource Recovery; Recycling
- 091 Radio Frequency Systems and Shieldings
- 092 Rivers; Canals; Waterways; Flood Control
- 093 Safety Engineering; Accident Studies; OSHA Studies
- 094 Security Systems; Intruder and Smoke Detection
- 095 Seismic Designs and Studies
- 096 Sewage Collection; Treatment; Disposal
- 097 Soils and Geologic Studies; Foundations
- 098 Solar Energy Utilization
- 099 Solid Wastes; Incineration; Landfill
- 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 and Facilities
- 105 Telephone Systems (Rural; Mobile; Intercom, etc.)
- 106 Testing and Inspection Services
- 107 Traffic and Transportation Engineering
- 108 Towers (Self-Supporting and Guyed Systems)
- 109 Tunnels and Subways
- 110 Urban Renewals; Community Development
- 111 Utilities (Gas and Steam)
- 112 Value Analysis; Life-Cycle Costing
- 113 Warehouses and Depots
- 114 Water Resources; Hydrology; Ground Water
- 115 Water Supply: Treatment and Distribution
- 116 Wind Tunnels: Research/Testing Facilities Design
- 117 Zoning; Land Use Studies
- 201 ______

- 203 ______ 204 _____ 205 _____

M54	1. Firm Name/Business Address:					Year Present Established	: Firm	3. Date Prepared:			
Architect-Engineer And Related Services Questionnaire							Specify type applicable.	of ownership	and check below, if		
							A. Sole Proprie	etorship			
							B. Partnership				
							C. Corporation				
5a. Vendor Number (5 di	gits):		5c. If Item 4c is	s checked, com	plete the follow	ring: Cor	poration is o	rganized and	exists under the laws of		
5b. Taxpayer I.D.:			the State of Mississippi and has its principal place of business at								
6. Names of all Principal	6. Names of all Principals (if Engineer, give discipline): Title/Telephone/MS License Number(s)										
7. Present Offices: City /	State / Telephone / No	o. Personnel E	ach Office			7a. To	otal Personne	el			
Personnel by Disciplin	e: (List each person c		-	•							
0 Administrative	0		igineers		ceanographers		0				
0 Architects	0	Estimators			lanners: Urban	_		CADD Spec			
Chemical Engineer Civil Engineers		Geologists			anitary Enginee	ers	0	Marketing/G	<u>irapnics</u>		
Civil Engineers Construction Inspe	0 ectors 0	Hydrologists			oils Engineers pecification Wri	itare					
0 Draftsmen	0				Structural Engineers						
0 Ecologists	0	Engineers	<u> </u>								
0 Economists	0	Mining Engir	-		ransportation E	ngineers	0	Total Persor	nel		
Summary of Profession Received: (Insert index			Las	t 5 Years (mos	recent year fire	st)	Inde 1. L	ex ess than \$100			
Direct contract		<u>2001</u>	2000	<u>1999</u>	<u>1998</u>	<u>1997</u>		100,000 to \$29 250,000 to \$50			
Direct contract work All other work		0	0 0	0 0	0 0	0	4. \$	500,000 to \$1	million		
All other work		U	U	U	Ü	0	6. \$ 7. \$	1 million to \$2 2 million to \$5 5 million to \$1 10 million or g	million 0 million		

Profile Code 1) 2) 3) 4) 5) 6) 7) 8) 9)	Number of Projects O	Total Gross Fees (in thousands) 0	Profile Code 11) 12) 13) 14) 15) 16) 17) 18) 19) 20)	Number of Projects 0	Total Gross Fees (in thousands) 0	Profile Code 21) 22) 23) 24) 25) 26) 0 27) 0 28) 0 29) 0 30) 0		mber of rojects O		al Gross Fees thousands)
11. Project Profile Code	Examples, Last 5 "P," "C," "JV," or "IE"	"JV," Project Name and Location			Owner Name and Address			Cost of Work (in thousands)		Completion Date (Actual or Estimated)

				Date:	
12. The foregoing is a statement of facts Signature: Typed Name and Title:					
Typed Name and Title.					