STATE OF OKLAHOMA Department of Central Services Construction and Properties Division

INSTRUCTIONS FOR COMPLETING CAP FORM 254

GENERAL:

CAP Form 254 is the designated form to be used by Architects, Engineers and other design Consultants to register for the purpose of doing business with the State of Oklahoma in accordance with O.S. 61, Section 62. It must be submitted annually; out of date forms cannot be considered in the selection process.

This form is used in conjunction with CAP Form 255 in the same manner as Federal Standard Forms 254 and 255 are used for Federal selections. 255 is to be used for a specific project and 254 is used to be registered for consideration. These forms have been designed to be as similar as possible to the federal forms but SF254 and SF255 MAY NOT be used for State registration and selection. These forms MAY be freely copied or electronically digitized for computer use.

Item 1. The firm's legal name, mailing address, and telephone number.

Item 1a. Enter the firm's Oklahoma Certificate of Authority Number, IF REQUIRED. Individuals doing business under their own name are not required to have other than their personal registration. Out of state firms will be required to be certified in Oklahoma before being awarded a contract. Item 1b. Enter the firm's FEI or Tax ID Number. Failure to do so will require the form to be returned.

Item 1c. Check whether the firm is a parent or branch of the company.

Items 2 and 3 are self explanatory.

Item 4. Specify whether the firm is a partnership, corporation, joint-venture or independent owner. You may indicate any other special ownership/size relationship by checking the boxes as appropriate. Oklahoma does not have any laws at this time giving set asides or preferences for the special categories shown but these should be provided to permit their consideration in the selection process at the discretion of the agency.

Items 5, 5a, 6 and 7 are self explanatory.

Item 8. List the make up of the firm by primary function with firm members being listed once. Blank lines are provided for any of the fields shown on page 2.

Item 9. This is for the purpose of showing previous work in the three categories shown. The first column should be for the current year, progressing to the preceding four years. Indicate the total fees received each year in each category using the fee ranges shown.

Item 10. Show your firm's experience in all appropriate design fields using the codes shown on page 2. The Glossary for these terms are the same as shown in the Federal Glossary for SF254 and SF255.

Item 11. List projects performed during the last five years, indicating the profile codes from page 2 and showing whether the work was performed as a (P)artnership, (C)orporation, (J)oint- (V)enture, or as an (I)ndependent.

Item 12. A principal of the firm must sign and date the questionnaire for it to be accepted.

One (1) copy of the completed form should be delivered or mailed to:

City of Oklahoma City Public Works Department 420 West Main, Suite 700 Oklahoma City, Oklahoma 73102

State of Oklahoma	1. Firm Name/Business Address/Telephone Number:		2. Year Present Firm Established	3. Date Prepared:
Consultant Registration Questionnaire	1a. Oklahoma Certificate of Authority N 1b. FEI/SSN/Tax ID Number			
	1c. Submittal is for _ Parent Company	Branch or Subsidiary Office.	4. Specify type of ownership and	
			_ Individual _ Partnership _ Corpo A. Small Business	pration _ Joint- Venture
			B. Minority Owned Business	S
			C. Woman-Owned Busines	
5. Name of Parent Company, if any:		5a. Former Parent Company N	ame(s), if any, and year(s) e	stablished:
6. Names of not more than two prin	cipals to contact: Title/Telephone	•		
7. Present Offices: City/State/Telep	bhone/Number of personnel each	office 7a. Total Pe	rsonnel	
7b. Fax Number	_	7c. Email Ac	ldress	
8. Personnel by discipline. (List eac				
	conomists lectrical Engineers	Mechanical Engineers Mining Engineers	<u> </u>	
	stimators	Mining Engineers Planners: Urban/Regi	onal	
	eologists	Sanitary Engineers		
•				
Construction Inspectors	ydrologists Iterior Designers	Soils Engineers Specification Writers	<u> </u>	
	andscape Architects	Structural Engineers		7
9. Summary of Professional Service Direct City contract work: Other Public Funds work: Private Funds work:	es Fees Received: Last 5 years (most recent first) 2019	9	Ranges of Professional Services Fees Index 1. Less than \$5,000 2. \$5,000 to \$50,000 3. \$50,000 to \$100,000 4. \$100,000 to \$500,000 5. \$500,000 to \$1 million 6. Over \$1 million	Return this form to: City of Oklahoma City Public Works Department 420 West Main, Suite 700 Oklahoma City, Oklahoma 73102

	nce Profile Code Numbers for use with questions 10 and	040	Coo Suptomo (Dronono) Noturol, Etc.)	000	Dumbing & Dining Donign
11.		040	Gas Systems (Propane; Natural, Etc.)	080	Plumbing & Piping Design
004	Assuration. Noise Abotement	041	Graphic Design	081	Pneumatic Structures; Air-Support Buildings
001	Acoustics; Noise Abatement	042	Harbors; Jetties; Piers; Ship Terminal Facilities	082	Postal Facilities
002	Aerial Photogrammetry	043	Heating; Ventilating; Air Conditioning	083	Power Generation, Transmission, Distribution
003	Agricultural Development; Grain Storage; Farm	044	Health Systems Planning	084	Prisons & Correctional Facilities
004	Mechanization	045	Highrise; Air-Rights-Type Buildings	085	Product, Machine & Equipment Design
004	Air Pollution Control	046	Highways; Streets; Airfield Paving; Parking_Lots	086	Radar; Sonar; Radio & Radar Telescopes
005	Airports; Navaids; Airport Lighting; Aircraft Fueling	047	Historical Preservation	087	Railroads, Rapid Transit
006	Airports; Terminals & Hangars; Freight Handling	048	Hospital & Medical Facilities	088	Recreation Facilities (Parks, Marinas, Etc.)
007	Arctic Facilities	049	Hotels; Motels	089	Rehabilitation (Buildings, Structures, Facilities)
122	Armories	050	Housing (Residential, Multi-Family; Apartments;	090	Resource Recovery; Recycling
118	Asbestos Abatement		Condominiums)	091	Radio Frequency Systems & Shieldings
800	Auditoriums & Theaters	051	Hydraulics & Pneumatics	092	Rivers; Canals; Waterways: Flood Control
009	Automation; Controls; Instrumentation	052	Industrial Buildings; Manufacturing Plants	093	Safety Engineering; Accident Studies; OSHA Studies
010	Barracks; Dormitories	053	Industrial Processes; Quality Control	094	Security Systems, Intruder & Smoke Detection
011	Bridges	054	Industrial Waste Treatment	095	Seismic Designs & Studies
012	Cemeteries (Planning & Relocation)	055	Interior Design; Space Planning	096	Sewage Collection, Treatment and Disposal
013	Chemical Processing & Storage	056	Irrigation: Drainage	097	Soils & Geologic Studies; Foundations
014	Churches; Chapels	057	Judicial and Courtroom Facilities	098	Solar Energy Utilization
124	Civil Engineering	058	Laboratories; Medical Research Facilities	099	Solid Wastes; Incineration-, Land Fill
015	Codes; Standards; Ordinances	059	Landscape Architecture	100	Special Environments; Clean Rooms, Etc.
016	Cold Storage; Refrigeration; Fast Freeze	121	Laundries	101	Structural Design; Special Structures
017	Commercial Buildings (low rise); Shopping Centers	060	Libraries; Museums; Galleries	102	Surveying; Platting; Mapping; Flood Plain Studies
018	Communications Systems; TV; Microwave	061	Lighting (Interiors; Display, Theater, Etc.)	103	Swimming Pools
019	Computer Facilities; Computer Service	062	Lighting (Exteriors; Streets; Memorials; Athletic Fields;	104	Storm Water Handling & Facilities
020	Conservation and Resource Management		Etc.)	105	Telephone Systems (Rural; Mobile; Intercom; Etc.)
021	Construction Management	119	Master Plan - Site Development	106	Testing & Inspection Services
022	Corrosion Control; Cathodic Protection; Electrolysis	063	Materials Handling Systems; Conveyors; Sorters	107	Traffic & Transportation Engineering
023	Cost Estimating	120	Meat Processing Plants	108	Towers (Self-Supporting & Guyed Systems)
024	Dams (Concrete; Arch)	127	Mechanical Engineering, HVAC	109	Tunnels & Subways
025	Dams (Earth; Rock); Dikes; Levees	064	Metallurgy	125	Underwater Inspections
026	Desalinization (Process & Facilities)	065	Microclimatology; Tropical Engineering	110	Urban Renewals; Community Development
027	Dining Halls; Clubs; Restaurants	066	Military Design Standards	111	Utilities (Gas & Steam)
028	Ecological & Archeological Investigations	067	Mining & Mineralogy	112	Value Analysis; Life-Cycle Costing
029	Educational Facilities; Classrooms	068	Missile Facilities (Silos; Fuels; Transport)	113	Warehouses & Depots
030	Electrical Engineering, Electronics	069	Modular Systems Design; Pre-Fabricated Structures or	114	Water Resources; Hydrology; Ground Water
031	Elevators; Escalators; People-Movers		Components	115	Water Supply, Treatment and Distribution
032	Energy Conservation, New Energy Sources	070	Naval Architecture; Off-Shore Platforms	123	Welfare Facilities
033	Environmental Impact Studies, Assessments or	071	Nuclear Facilities, Nuclear Shielding	116	Wind Tunnels; Research/Testing Facilities Design
ł	Statements	072	Office Buildings; Industrial Parks	117	Zoning; Land Use Studies
126	Facilities Management	073	Oceanographic Engineering		<u>,</u>
034	Fallout Shelters: Blast-Resistant Design	074	Ordnance; Munitions; Special Weapons	201	
035	Field Houses; Gyms; Stadiums	075	Petroleum Exploration; Refining	202	
036	Fire Protection, Smoke Detection	076	Petroleum and Fuel (Storage and Distribution)		
037	Fisheries; Fish Ladders	077	Pipelines (Cross-Country-Liquid & Gas)		
038	Forestry & Forest Products	078	Planning (Community, Regional, Areawide and State)		
039	Garages; Vehicle Maintenance Facilities; Parking Decks	079	Planning (Site, Installation, and Project)		
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10. Profile of Firm's Project Experience, Last 5 years.

Profile Cod	е	Number of Projects	F	Gross Fees (000's)	Profile Code	Number of Projects		Gross Fees (000's)	Profile Code	Number Projects		Gross Fee (000's)	S
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11. Proje	ect Exam	ples, Last	5 Years	S									
Profile Codes	"P", "C", "I"	"JV" or		t Name and Location	n		Owner	Name and Address			Cost of Wo (000's)	ork Cor n Dat	mpletio e
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