

Consultant Prequalification Application

Application Instructions

In order to expedite the review time of prequalification applications, all applications **must** conform to the following requirements:

- 1. Applications must contain the company name, a current address, email address, phone number, FEIN number, and contact name for correspondence purposes. All applications must include the current date and must have the required original signature of an officer.
- 2. All applications must include <u>current</u> W-9 form, Secretary of State Registration, a current certificate of authorization issued by the Georgia Board of Professional Engineers & Land Surveyors (*Firm License*), Professional Engineering (PE) License (if applicable to the area class (es). All documentation must be pdf.
- 3. Applications must have a completed and signed Employee Qualification Statement (EQS) for each area class requested. If the summary of experience and work history exceeds the one page limitation, additional sheets will be acceptable. Each page of the EQS form requires a signature and includes the name of the company.
- 4. All applications must be submitted in PDF format and emailed to one of the following accounts: consultants-prequals@dot.ga.gov or consultants-prequals-mb@dot.ga.gov (application and all required documents must first be completed before submitting to the email address noted here)
 - When naming files we ask that no special characters are used. The file name should be associated with the document sent. Multiple files should not have the same file name.
- 5. The application, all EQSs and other required documents must be completed and submitted in one email, but separate documents are required for the application and each EQS form. Do not combine any of these documents. Group documentation by reviewers.
- 6. The application and EQSs can be accessed on the GDOT website at: http://www.dot.ga.gov/PS/Business/Prequalification/PrequalConsultants.
- 7. Prequalification applications must be received by 5:00 pm Eastern Standard Time on the 15th day of each month in order to be considered at the next upcoming Prequalification Committee meeting. For a list of the current year's committee meeting dates, please visit:

 http://www.dot.ga.gov/PS/Business/Prequalification/PrequalConsultants

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STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION PROFESSIONAL CONSULTANT QUALIFICATION APPLICATION

SUBMITTAL STA	ATUS					
□NEW	ADDITIONAL	☐ RENEWAL ☐ RESUB	MITTAL			
CONSULTANT	Information					
TYPE OF FIRM: (IF CORPORATION COMPLETE IF N	IOT LEAVE BLANK)	☐ CORPORATION	PARTNERSHIP	☐ INDIVIDUAL	☐ OTHER	
FIRM'S NAME:				DAT <u>E:</u>		
HEADQUARTE	RS ADDRESS:		Address2	City	State Zij	p
LOCAL OFFICE FOR OFFICE TO PERFO	E ADDRESS:		Address2	City	State Zij	p
COMPANY'S E	-MAIL ADDRESS:		_PHONE NUMBER:		FAX NUMBER:	
FEIN NUMB <u>er</u> :	:					
CONTACT INF	ORMATION					
CONTACT NAME:_				CONTACT	TITLE:	
E-MAIL ADDRESS:			PHONE NUMBER:	FAX NU	MBER:	
CORPORATION	N INFORMATION					
DATE & STATE INCO	ORPORATED:			DATE AUTHORIZED IN GE	EORGIA:	
PRESIDENT'S NAME	E:			VICE PRESIDENT'S NAME	i:	
SECRETARY'S NAM				TREASURER'S NAME:		

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STATEMENT OF CONSULTANT:

WE HEREBY CERTIF	Y THAT WE ARE DULY	AUTHORIZED REPRESENTAT	ATIVES OF THE CONSULTING FIRM OF
AND THAT THE STA	TEMENTS MADE IN TI	HIS APPLICATION ARE TRUE	JE AND CORRECT TO THE BEST OF OUR KNOWLEDGE, AND HEREBY AUTHORIZE AND
REQUEST ANY PER	SON, FIRM OR CORPO	DRATION TO FURNISH ANY	\prime PERTINENT INFORMATION REQUESTED BY THE DEPARTMENT OF TRANSPORTATION
DEEMED NECESSAF	RY TO VERIFY THE STA	TEMENTS MADE IN THIS APP	PPLICATION OR REGARDING THE STANDING AND REPUTATION OF THE APPLICATION.
DATED A <u>T</u>	THIS	DAY O <u>F</u>	
ORIGINAL S	SIGNATURE OF AN OFI	FICER IS REQUIRED	TITLE

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TO BE COMPLETED BY TOPOGRAPHIC, SURVEYING, & OVERHEAD/SUBSURFACE UTILITY ENGINEERING (S.U.E.) CONSULTANTS ONLY (INDICATE IN-STATE EQUIPMENT)

EQUIPMENT:

			QUANTITY IN-STATE/OUT-	
ТҮРЕ	NAME	MODEL	OF-STATE	TOTAL QUANTITY
GPS EQUIPMENT				
TOTAL STATIONS				
LEVELS				
DISTANCE MEASURING				
FATHOMETERS				
AERIAL CAMERAS/SENSORS				
AERIAL FILM PROCESSORS				
STEREOPLOTTERS				
LAB PRINTERS				
LAB ENLARGERS				
DESIGNATING/LOCATING (S.U.E.)				
OTHER SCIENTIFIC INSTRUMENTS				
SUPPORT EQUIPMENT: SURVEY VEHICLES				
BOATS/SKIFFS				
AIRPLANES				

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TYPE	NAME	MODEL	QUANTITY IN- STATE/OUT-OF-STATE	TOTAL QUANTITY
SURVEY TOWERS, DRILL RIGS, ETC.				
FILM SCANNER(s)				
GPS INERTIAL MEASUREMENT SYSTEM(s)				
DIGITAL MAPPING/IMAGE WORKSTATIONS				
OTHER SUPPORT EQUIPMENT				

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AREA-CLASS CHECK SHEET RETURN THIS CHECK SHEET WITH PROPER CHECK M ARKS

Click Here to view Employee Qualification Statements

1. TK/	INSPORTATION PLANNING:
	1.01 Statewide Systems Planning
	1.02 Urban Area & Regional TransportationPlanning
	1.03 Aviation Systems Planning
	1.04 Mass & Rapid Transportation Planning
	1.05 Alternate System & Corridor Location Planning
	1.06 (a) Documentation
	☐ 1.06 (b) History
	1.06 (c) Air Studies
	1.06 (d) Noise Studies
	1.06 (e) Ecology
	1.06 (f) Archaeology
	1.06 (g) Freshwater AquaticSurvey
	☐ 1.06 (h) Bat Surveys
	1 07 Attitude, Opinion & Community Value Studies
	1.08 Airport Master Planning
	1.09 Location Studies
	☐ 1.09 Education Studies
	1.10 Traffic Studies 1.11 Traffic and Toll Revenue Studies
	1.12 Major Investment Studies
	☐ 1.13 Non-Motorized Transportation Planning
2 MA	SS TRANSIT OPERATIONS:
2	2.01 Mass Transit Program (Systems) Management
	2.02 Mass Transit Feasibility & Technical Studies
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	2.03 Mass Transit Vehicle & Propulsion System
	2.04 Mass Transit Controls, Communications and Information Systems
	2.05 Mass Transit Architectural Engineering
	2.06 Mass Transit Unique Structures
	2.07 Mass Transit Electrical & Mechanical Systems
	2.08 Mass Transit Operations Management & Support Services
	2.09 (a) Airport Design - Civil
	2.09 (b) Airport Design - Electrical
	2.10 Mass Transit Program (Systems) Marketing
3 HIG	HWAY DESIGN ROADWAY:
J. THC	☐ 3.01 Two-lane or Multi-lane Rural Roadway Design
	□ 3.02 Two-lane or Multi-lane Urban Roadway Design
	3.03 Multi-lane Urban Roadway Widening or Reconstruction Design in heavily developed commercial, industrial or residential areas
	3.04 Multi-lane Rural Interstate Highway Design
	3.05 Multi-lane Urban Interstate Highway Design
	3.06 Traffic Operations Studies
	☐ 3.07 Traffic Operations Design ☐ 3.08 Landscape Architecture
	3.09 Traffic Control Systems Analysis, Design & Implementation
	3.10 Utility Coordination
	3.11 Architecture
	3.12 Hydraulic & Hydrological Studies (Roadway)
	☐ 3.13 Bicycle and Pedestrian Facility Design ☐ 3.14 Historic Rehabilitation
	☐ 3.15 Highway Lighting
	☐ 3.16 Value Engineering
	3.17 Design of Toll Facilities Infrastructure

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4.HIGHWAY STRUCTURES: 4.01 (a) Minor Bridge and Miscellaneous Highway Structure 4.01 (b) Minor Bridge Design - CONDITIONAL 4.02 Major Bridges Design 4.03 Complex Bridge Design 4.04 Hydraulic & Hydrological Studies (Bridges) 4.05 Bridge Inspection
5. TOPOGRAPHY:
 □ 5.01 Land Surveying □ 5.02 Engineering Surveying □ 5.03 Geodetic Surveying □ 5.04 (a) Aerial Photography/Conventional Aircraft □ 5.04 (b) Aerial Photography Unmanned Aircraft System (UAS) Concept Grade □ 5.05 (c) Aerial Photography Unmanned Aircraft System (UAS) Design Grade □ 5.05 Photogrammetry □ 5.06 (a) Topographic Remote Sensing (LIDAR) (Conventional Aircraft, Terrestrial Sensors and Mobile Vehicle, Boat, or Rail Units) (Design Grade) □ 5.06 (b) Topographic Remote Sensing (Unmanned Aircraft System LIDAR) (Design Grade) □ 5.06 (c) Topographic Remote Sensing (Unmanned Aircraft System LIDAR) (Concept Grade) □ 5.06 (d) Topographic Remote Sensing (SONAR)
☐ 5.06 (e) Topographic Remote Sensing Thermal and Infrared ☐ 5.07 Cartography ☐ 5.08 Overhead-Subsurface Utility Engineering SUE
6. SOILS, FOUNDATION & MATERIALS TESTING:
8. CONSTRUCTION: 8.01 Construction Supervision 8.02 Airport Construction Administration & Observation
9. EROSION AND SEDIMENTATION CONTROL: 9.01 Erosion, Sedimentation, and Pollution Control and Plan Preparation 9.02 Rainfall and Runoff Reporting 9.03 Field Inspections for Compliance of Erosion and Sedimentation Control Devices Installation

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