



Missouri Department of Transportation

Ed Hassinger, P.E., Director

1.888.ASK MODOT (275.6636)

COVER SHEET

(This must accompany your firm's letter of interest)

Firm's Full Legal Name:	
Firm's Full Legal Name:	
Contact Email Address:	
Firm's Mailing Address:	

Each project will require a combination of services which include but not limited to: ortho imagery, lidar, horizontal and vertical control, topographic feature extraction, terrain model development, bridge clearances where specified, and conventional surveying. Specific requirements will be outlined in the scope of services provided to the selected consultant/s.

*MoDOT will select one or more consultants. Please select any or all projects of interest.

	Missouri Statewide		
DBE Goal = 12%			
*Project Selection	Project No.	County	Route/s
	JNW0032	Daviess	I-35
	JNW0120	Livingston	US 36
	JNW0055	Atchison	US 275
	JSL0083	St. Charles	US 61
	JSL0193	St. Louis City	I-70
	JSL0030	St. Louis	I-270
	JSR0089	Dallas	US 65
	JST0093	Benton, Hickory, and Dallas	US 65
	JST0122	Phelps	I-44
	JST0123	Phelps	I-44
	JST0118	Laclede	I-44
	JST0119	Laclede	I-44
2025 Statewide LiDAR Program Project Limits and Details.			





105 West Capitol Avenue P.O. Box 270 Jefferson City, Missouri 65102

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Ed Hassinger, P.E., Director

December 19, 2024

Dear Consultants:

The Missouri Highways and Transportation Commission is requesting the services of consulting engineering, photogrammetric, or land surveying firms to perform the described professional services for multiple projects included on the attached list.

Please reference the Cover Sheet for the list of projects, description of work, and specification requirements.

If your firm would like to be considered for the consulting services, provide your submittal to this email Travis.Tomson@modot.mo.gov. A confirmation email will be sent once the submittal is received.

Below are the requirements for the letter of interest:

	Max. 4 pages*/submittal
Cover Sheet – List of Projects indicating which project/s the consultant is interested in (included on the last page of this solicitation)	1
General Experience of Firm, Familiarity/Capability, Accessibility of Firm & Staff, Past Performance, Qualifications of Personnel Assigned, Workforce Diversity	2
Project Understanding, Innovations, Efficiencies, Acquisition, QA/QC, and Subconsultants	1

^{*}A page will be considered one side of an 8.5" x 11" sheet of paper.

<u>Pages 2 and 3</u> of the submittals should include and company information, which might help in the selection process, including general experience of the firm, familiarity/capability, accessibility of the and staff, past performance, qualifications, and backgrounds of key personnel you would assign to the project. An explanation of your firm's approach to promoting and developing diverse workforce. MoDOT is committed to reflecting the diversity of the communities we serve, and we expect our partners to do the same.

It should also include any other information which might help us in the selection including the key personnel you would assign to the project. These pages should all identify any subconsultants you would propose to use including DBE firms. In addition, please include



detailed information on similar projects that your key personnel have worked on. Indicate the role your key personnel played in the projects and include reference contact information.

DBE firms must be certified by the Missouri Department of Transportation to be counted as participation towards an established DBE Goal. We encourage DBE firms to submit letters of interest as prime consultant for any projects they feel can be managed by their firm. We also encourage both DBE firms and non-DBE firms to consider joining MoDOT's Mentor/Protégé program whenever possible as part of a MoDOT project.

<u>Page 4</u> of the submittals should include a statement to indicate your firm's understanding of the project, innovative approaches, and QA/QC to be utilized during project's acquisition and development. This may include Unmanned Aerial Systems (UAS) method of acquisition for these projects. UAS acquisition will be required to meet the *Airborne* (manned or unmanned) and Terrestrial LiDAR Integration (ALTI) Tolerance and Accuracy Table found in the "Accuracy Requirements_2025 Statewide LiDAR Program" document.

We will utilize the consultant information already on file so we will not need a lengthy submittal of other general company information.

MoDOT will evaluate firms based on: Project Understanding & Innovation, Past Performance, Qualifications of Personnel Assigned, General Experience of Firm, Familiarity/Capability, Accessibility of Firm & Staff. Firm's not providing a response on approach to workforce diversity will be considered non-responsive to this solicitation. Firms that are not current on all of the required prequalification categories found in MoDOT's Approved Consultant Prequalification List at the date of the solicitation expiration will be considered non-responsive.

Interviews/presentations will not be required for the consultant selection. Additional information regarding project limits and acquisition requirements can be obtained using the link below (Project managers will accept phone calls to answer questions):

2025 Statewide LiDAR Program Project Limits and Details.

Below is an anticipated schedule:

Solicitation Period: Jan. 8, 2025 – Jan. 15, 2025

MoDOT review of Submittals: Jan 15, 2025 – Jan. 20, 2025 Announcement of Selection (via website): Jan. 27, 2025 Development of Contracts & Scope: Jan. 8 - 30, 2025

Notice to Proceed: Mar. 3, 2025

We request all letters be received by 3:00 pm, January 15, 2025, via email to <u>Travis.Tomson@modot.mo.gov</u>

Sincerely,
Danica Stouall-Taylor

Danica Stovall-Taylor, P.E. State Design Engineer

Attachment

Central Office

Kenneth Voss, P.E. – State Design Engineer Missouri Department of Transportation 105 West Capitol Avenue, PO Box 270 Jefferson City, MO 65102

Contact Information

PM Name	PM Phone	PM Email
Travis Tomson	573-526-2955	Travis.Tomson@modot.mo.gov

Rating Criteria w/Weighted Values

Project Understanding & Innovation	25 Points Max
Past Performance	25 Points Max
Qualifications Personnel Assigned	20 Points Max
General Experience of Firm	10 Points Max
Familiarity Capability	10 Points Max
Accessibility of Firm & Staff	<u>10 Points Max</u>

100 Points Max Total

2025 Statewide Lidar Program Accuracy Requirements for LiDAR Acquisition Methods

Table - Airborne LiDAR (AL) Tolerance and Accuracy

Operation/Specification	Type of Surveys	
Operation/Specification	AL - A	
Hard Surfaces	± 0.10 ft	
Non-Vegetative Surfaces	± 0.20 ft	
Vegetative Surfaces	± 0.30 ft	
Minimum order of accuracy for GNSS Base Station horizontal (H) and vertical (V) project control	·	0.07 ft Order
Local Transformation Point and Validation Point surveyed positional accuracy requirement	H ≤ 0.06 ft V ≤ 0.04 ft	
Local transformation points maximum stationing spacing throughout the project		oort surface equirements
Validation points maximum stationing spacing throughout the project	• •	oort surface equirements
Point Density	≤ 5 poir	nts/feet ²

Table - Terrestrial Mobile LiDAR (TML) Tolerance and Accuracy

Operation/Specification	Type of Surveys	
Operation/Specification	TML - A	
Hard Surfaces	± 0.06 ft	
Non-Vegetative Surfaces	± 0.12 ft	
Vegetative Surfaces	± 0.20 ft	
Minimum order of accuracy for GNSS Base Station horizontal (H) and vertical (V) project control	H ≤ 0.07 ft V = 3 rd Order	
Local Transformation Point and Validation Point surveyed positional accuracy requirement	H ≤ 0.06 ft V ≤ 0.04 ft	
Local transformation points maximum stationing spacing throughout the project	Must support surface accuracy requirements	
Validation points maximum stationing spacing throughout the project	Must support surface accuracy requirements	
Point Density	≤ 20 points/feet ²	

2025 Statewide Lidar Program Accuracy Requirements for LiDAR Acquisition Methods

Table – Airborne (manned or unmanned) and Terrestrial LiDAR Integration (ATLI) Tolerance and Accuracy

Operation/Specification	Type of Surveys	
Operation/Specification	ATLI - A	
Hard Surfaces	± 0.06 ft	
Non-Vegetative Surfaces	± 0.20 ft	
Vegetative Surfaces	± 0.30 ft	
Minimum order of accuracy for GNSS Base Station horizontal (H) and vertical (V) project control	H ≤ 0.07 ft V = 3 rd Order	
Local Transformation Point and Validation Point surveyed positional accuracy requirement	H ≤ 0.06 ft V ≤ 0.04 ft	
Local transformation points maximum stationing spacing throughout the project	Must support surface accuracy requirements	
Validation points maximum stationing spacing throughout the project	Must support surface accuracy requirements	
Point Density	Airborne = ≤ 5 points/feet ² Mobile = ≤ 20 points/feet ²	