

Wes Moore
Governor

Aruna Miller
Lieutenant Governor

Samantha J. Biddle
Acting Secretary

William Pines, P.E.
Administrator

September 11, 2025

FORECASTED A&E SOLICITATIONS

To Whom It May Concern:

This notice serves to provide consultants with advanced information pertaining to upcoming Architectural and Engineering (A&E) contracts to be solicited through eMaryland Marketplace Advantage (eMMA) for the Maryland State Highway Administration (SHA).

eMMA is the official website used by SHA to solicit all A&E contracts. The below listed table provides consultants with a list of *anticipated* procurements to be solicited through eMMA. The list provided below is subject to change at the state's discretion without notice.

SHA <u>will not</u> disclose any additional information related to these procurements including timing, scope, or services requested.

All consultants must wait until the solicitation is posted on eMMA to ask questions related to these procurements.

BCS 2025-01 Environmental & Landscape Design Support Services	
No. of Contracts to be Awarded	Eight (8)
Approximate Total Funding for # of Contracts	\$62 million total (7.75 million for each contract)
Forecasted Procurement Method	1-Step Procurement – Request for Technical Proposal
SHA Office	Office of Environmental Design (OED)
Anticipated Advertisement	N/A
Description of Services	The purpose of this contract is to establish five (5) year agreements to assist SHA with compliance with various regulations pertaining to federal, State and local government pollution and sediment reduction efforts; natural resources protection and mitigation efforts; and landscape design and operations services, by providing technical expertise in the identification, planning, permitting, design, and construction inspection and monitoring of projects on a statewide basis.
BCS 2025-02 Land Surveying & Subsurface Utility Engineering Services, Statewide	
No. of Contracts to be Awarded	Eight (8)

Approximate Total Funding for # of Contracts	\$80 million total (10 million for each contract)
Forecasted Procurement Method	1-Step Procurement – Request for Technical Proposal
SHA Office	Office of Highway Design (OHD)
Anticipated Advertisement	N/A
Description of Services	Comprehensive geomatics engineering services contract to include: land surveying, geodetic engineering and control establishment, aerial photogrammetry, LiDAR scanning and other remote sensing technologies, computer aided drafting and design (CADD), mapping, plat preparation, metes and bounds description preparation, survey document preservation and database development/maintenance, geographical information system services, utility designation and location, and other specialized field investigations (video pipe inspections, monitoring, etc.), land records research, expert testimony, office and field personnel support services.
Description of Services	records research, expert testimony, office and field personnel support services.
(Continued)	
BCS 2025-03 Road Inventory & Traffic Collection, Statewide	
No. of Contracts to be Awarded	Four (4)
Approximate Total Funding for # of Contracts	\$32 million total (8 million for each contract)
Forecasted Procurement Method	1-Step Procurement – Request for Technical Proposal
SHA Office	Office of Planning & Preliminary Engineering (OPPE)
Anticipated Advertisement	N/A
Description of Services	The purpose of this contract series is to, statewide and for a period of 5 years, provide OPPE-DSD with accurate traffic count and highway system inventory data, technical engineering assistance to keep DSD's continuous traffic count locations functioning properly, and traffic engineering services as required for the collection, analysis, processing, validating and reporting of system data to support DSD's Traffic Monitoring System and Road Inventory Program. These services play a significant role in supporting all Offices and Divisions at SHA and throughout MDOT as well.
BCS 2025-04 Supplemental Engineering Support Services, D2, D3, D4, D5, D6, D7 and Statewide	
No. of Contracts to be Awarded	12 (twelve)
Approximate Total Funding for # of Contracts	\$30 million total (2.5 million for each contract)

Forecasted Procurement Method	1-Step Procurement – Request for Technical Proposal	
SHA Office	Office of Construction (OOC)	
Anticipated Advertisement	N/A	
Description of Services	To provide supplemental consultant engineering support services in six (6) SHA Districts and OOC, as necessary, for a period of five (5) years. These contracts will support all sections of the District Offices, including Construction, Traffic, Utilities, Access Permits, and Maintenance.	
BCS 2025-05 Construction Management & Inspection Services, D4, D6, OOC and Statewide		
No. of Contracts to be Awarded	Five (5)	
Approximate Total Funding for # of Contracts	\$ 75 million (15 million for each contract)	
Forecasted Procurement Method	1-Step Procurement – Request for Technical Proposal	
SHA Office	Office of Construction (OOC)	
Anticipated Advertisement	N/A	
Description of Services	To provide construction management and inspection (CMI) services in District 4 and District 6, and potentially Statewide as necessary, as well as OOC Statewide for a period of five (5) years.	
BCS 2025-06 Construction Management & Inspection Services, D4, D6, OOC and Statewide-SBE		
No. of Contracts to be Awarded	One (1)	
Approximate Total Funding for # of Contracts	\$ 5 million total	
Forecasted Procurement Method	1-Step Procurement – Request for Technical Proposal	
SHA Office	Office of Construction (OOC)	
Anticipated Advertisement	N/A	
Description of Services	To provide construction management and inspection (CMI) services in District 4 and District 6, and potentially Statewide as necessary, as well as OOC Statewide for a period of five (5) years.	

For all other SHA solicitations, please refer to the following links:

- For upcoming construction projects: https://www.roads.maryland.gov/mdotsha/pages/Index.aspx?PageId=17
- For upcoming IT, professional services, and maintenance contracts: https://gomdsmallbiz.maryland.gov/pages/forecasting.aspx