Solicitations Look Ahead

Note: This list is developed from preliminary information provided to the Consultant Selection Office. It is updated monthly based on current information and funding availability. Individual assignment information is subject to change prior to issuing a solicitation. In most cases, the solicitation will be issued within 3 months of appearing on this list.

All inquiries regarding the information contained herein must go through the Consultant Selection Office. Contact with Department employees concerning any upcoming (or active) solicitations is NOT allowed.

<table>
<thead>
<tr>
<th>CSO #</th>
<th>Assignment Description</th>
<th># of firms required</th>
</tr>
</thead>
<tbody>
<tr>
<td>2328</td>
<td>Inspection of Surface &amp; Below Water Structures (To be advertised via Legal Notice - Recent selection criteria will not apply)</td>
<td>2</td>
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</table>

The Department is seeking to retain the services of two (2) consultant engineering (CE) firms to perform bridge inspections on all components of structures above and below the water and to provide additional related engineering services on an as-needed basis.

Special and emergency inspections may be required, as well as other engineering services which include, but are not limited to:

- Bridge Investigations and Developing of Work Scopes
- Structural Load Carrying Capacity Calculations
- Quality Assurance Inspections of Highway Bridges inspected by others
- Development and/or updating portions of the Department’s Bridge Inspection Manual related to work in this assignment
- Emergency bridge inspections, as required, due to accidents, flooding or other unanticipated conditions

| 2327  | Task Order Engineering Services for Bridge and Structure Design                          | 2                   |

The Department is seeking to retain the services of two (2) consultant engineering firms to provide support services to supplement the Division of Bridges staff and to provide the needed flexibility to respond rapidly to the meet the demands of current and future programs.
The selected firms will be required to provide services for the preparation of contract plans, specifications, estimates, reports, and other support documents as necessary, to ensure the preservation of fixed and movable span bridges included among the Department’s Major Structures group. Anticipated repairs may include, but not be limited to, bridge deck patching, joint replacement, new membrane and overlay, minor drainage improvements, spot painting, bearing and substructure repairs, and other miscellaneous items necessary to address deterioration on the bridges. Other services may include services during the construction phase, and the preparation of bridge vehicular live load ratings for state owned bridges.

2326 Task Order Survey Support Services

(To be advertised via Legal Notice - Recent selection criteria will not apply)

The Department is seeking to retain the services of one (1) consultant land surveying firm to provide survey support to the District Survey offices. Tasks anticipated to be provided to the Department include but are not limited to; preparation of Location Surveys (both in part or in whole), terrestrial (mobile and static) LiDAR scanning, Ground Penetrating RADAR surveying, hydraulic/bathymetric surveying, Real-time GPS Surveys, Wetland Delineations and Survey, Property Research and Preparation of Property Maps, Drainage Surveys, Survey Monument setting, and other tasks necessary to support the needs of the Office of Surveys.

TBD Toll Facilities Program Manager

(Anticipated to be advertised early 2019)

NOTE: The following is a draft scope of services and subject to change prior to advertising.

The anticipated services to be performed by the selected firm shall include, but not be limited to, Planning and the preparation of Environmental Documents, Public Engagement and Education Activities, Traffic and Revenue Forecasting, Toll System Design Development and System Operator Procurement Support, Construction Design and Oversight, Construction Contracting Management and Procurement, Toll System Civil Design, Toll System Development and Implementation oversight, Inspection, and Quality Control, and Toll Agreement and Legislative Support.