# Solicitations Look Ahead

**Note:** This list is developed from preliminary information provided to the Consultant Selection Office. It is updated as needed 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>2388</td>
<td>Consultant Liaison Engineering Services for Facility Design</td>
<td>1</td>
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<td></td>
<td>Required Prequalification Category: Facility Design (All Modal Buildings/Vertical Structures)</td>
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</tbody>
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The Department is seeking to engage one (1) consultant engineering firm to provide consultant liaison engineering (CLE) and design and engineering support services for various facility projects. The selected consultant will act as the Department’s “Project Engineer” and as a liaison with various consultant engineering firms who are responsible for the engineering and preparation of contract plans, specifications, estimates and other documents.

**Note regarding Conflict of Interest for Facility CLE firm and Facility Task Based firms:**

In addition to the CLE firm being prohibited from being on any contract, either as a prime or sub-consultant, that they are overseeing, no firm will be allowed to subcontract with the CLE firm and have a contract, or sub-contract, that the CLE will be overseeing. This applies to current and future Task Order contracts. The CLE team must be completely different than the Task Order teams, which they will be overseeing.

| 2389  | Support Services for the DBE Business Assistance Program | 1 |
|       | *Legal Notice - Recent selection criteria does not apply to this assignment* |

The Department is seeking to engage one (1) consulting firm to provide DBE Supportive Services for the Office of Contract Compliance. It is intended for the chosen consultant to provide administrative services for the DBE Business Assistance Program. This program is intended to help DBE’s develop market presence and enhance their ability to successfully compete for transportation contracting and consulting opportunities.
The selected firm will assist DBE firms through the contracting or consulting process and may provide support services during the duration of a contract to ensure success. The consultant will also work with firms to improve their ability to compete and market their services to the Transportation industry. Services may include but are not limited to, financial management services, procurement, contracting, administrative, and project management. The consultant will assess the needs of the firm and determine what steps the firm needs to take to address those needs. Work with the firm to identify problem areas, prescribe and provide the necessary services and assist the firm along a corrective path.

**Construction Engineering & Inspection Services for Project No. 165-509**

AND **Construction Engineering & Inspection Services for Project No. 82-316**

(One firm will be selected for each project)

**Required Prequalification Category:**

Construction Engineering and Inspection (Road & Bridge)

**Project No. 0165-0509** – Rehabilitation of Bridge #00454, I-91 over CT River, Amtrak and Route 159 (Dexter Coffin Bridge) in Windsor Locks. The Dexter Coffin Bridge is a 12-span structure that carries I-91 NB/SB over the Connecticut River, Amtrak, Route 159 (South Main Street), and South Water Street in the Towns of Windsor Locks and East Windsor. The bridge consists of a concrete deck with steel girders supported on concrete piers and abutments. There are four twelve-foot-wide lanes, and eight-foot-wide shoulder, and a ten-foot-wide right shoulder in both directions. Curb-to-curb width along each direction is 66 feet. Project to consist of strengthen steel girders and repair deteriorated members, replacement of expansion bearings, cleaning and painting of fixed bearings, clean and paint beam ends, spot cleaning and painting, patching of the concrete bridge deck, replacement of substructure patching, parapet repairs, bridge rail restoration, and overhead sign structure replacement. This contract is scheduled to be advertised on August 24, 2022, with a scope code ‘K’.

**Construction Engineering & Inspection Services for Project No. 0092-0692**

**Required Prequalification Category:**

Construction Engineering and Inspection (Road & Bridge)

**Project No. 0092-0692** – This is a pavement preservation project which includes fine milling, bituminous concrete patching, joint and crack filling, placement of PMA S0.5 and the installation of epoxy pavement markings on I-95 in New Haven, East Haven and Branford. The joints at five bridges will also be replaced. This contract is scheduled to be advertised on June 15, 2022, with a scope code ‘I’.

**NOTE:** This contract has a 100% SBE goal.
## Solicitations Look Ahead

### 2405 Construction Engineering & Inspection Services for Project No. 0170-3557

**Required Prequalification Category:** Construction Engineering and Inspection (Road & Bridge)

**Project No. 00170-3557** — Statewide Bridge Rehabilitation of (7) Bridges - Non-NHS Bridge Pin & Hanger Replacements. This contract is scheduled to be advertised on September 21, 2022, with a scope code of ‘G’.

**NOTE:** This contract has a 100% SBE goal.

### 2406 Construction Engineering & Inspection Services for Project No. 0063-0726

**Required Prequalification Category:** Construction Engineering and Inspection (Road & Bridge)

**Project No. 0063-0726** — This Design-Build Project involves the rehabilitation of Bridge No. 01469B, an 1800’ long viaduct structure comprised of steel and concrete piers supporting a superstructure comprised of steel beams and concrete deck overlaid with bituminous concrete. The Project scope will include, but not be limited to, design and construction of replacement of the concrete bridge deck and joints, roadway drainage investigation and replacement of the collection and discharge system, replacement of the roadway lighting system, superstructure strengthening to accommodate all legal and permit vehicle loads, steel coatings system, rehabilitation of the bearings, steel pier bents and bracing systems rehabilitation, substructure rehabilitations, and highway and traffic engineering, as well as load rating analysis, environmental permitting, railroad and utility coordination and accommodations, access provisions beneath the bridge for local stakeholders, and contractor quality control. This contract is scheduled to be advertised on September 7, 2022, with a scope code ‘M’.

### 2407 Construction Engineering & Inspection Services for Project No. 0106-0129

**Required Prequalification Category:** Construction Engineering and Inspection (Facilities)

**Project No. 0106-0129** — The Project consists of the construction of a Maintenance Facility and the demolition of the existing Maintenance Facility located at 603 Derby Avenue, Orange, Connecticut. The work includes concrete, masonry, steel joists, steel decking, wood, waterproofing, insulation, metal wall panels, PVC roofing, sheet metal, roof specialties and accessories, fireproofing, joint sealants, expansion control, doors and frames, sectional doors, aluminum and steel windows, hardware, glazing, louvers, metal framing and interior finishes, interior specialties, equipment, furnishings, tank monitoring system, conveying equipment, fire suppression, plumbing systems, heating-ventilating-air conditioning systems, electrical systems, communications systems, and electronic safety systems. The work also includes the electrical lighting upgrades to the salt shed. This contract is scheduled to be advertised on August 31, 2022, with a scope code ‘I’.