

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.

<u>CSO #</u>	<u>Assignment Description</u>	<u># of firms required</u>
2377	<p>Construction Engineering & Inspection Services for Project No. 301-195</p> <p><u>Required Prequalification Category:</u> Construction Engineering and Inspection (Facilities) <i>Recent Selection Criteria does not apply to this assignment</i> <u>Schedule has been revised. Anticipate solicitation February 2022</u></p> <p>Project No. 301-195 – Darien Railroad Station Platform Replacement - Replacement of existing platforms with heated FRP panel system; replacement of guardrail, handrail, sidewalk and stairs; rehabilitation of 2 existing elevators; replacement of 4 catenary structures; new electrical service; emergency power provisions. This contract is scheduled to be advertised on April 6, 2022 with a scope code of “K”.</p>	1
2378	<p>Task Order Historic and Archaeological Support Services</p> <p><i>Legal Notice - Recent selection criteria does not apply to this assignment</i></p> <p>The Connecticut Department of Transportation (Department) is seeking to engage two 2 consulting firms for historic and archaeological resource services on a “task order” basis.</p> <p>The services to be performed by the selected firms shall include archaeological investigations and historic documentation studies for transportation projects in accordance with State and Federal regulations. Firms selected for this assignment will also be required to provide archaeological laboratory services.</p>	2
2379	<p>Consultant Liaison Engineering Services for Highways (Local Roads)</p> <p><u>Required Prequalification Categories:</u> Highway Design <u>AND</u> Bridge & Structural Design</p> <p>The Connecticut Department of Transportation (Department) is seeking to engage one (1) consultant engineering firm to provide consultant liaison services to aid administering projects from the Transportation Alternatives (TA) Program, Surface Transportation Block Grant Program (STP-Urban), as well as other federal and state aid programs including but not limited to: STP Urban/Rural, federal/state earmarks, LOTCIP, STEAP and Local Road Accident Reduction Program.</p>	1

The selected consultant will act as the Department's "Project Engineer" and will be a liaison with various municipalities and/or consultant engineering firms who are responsible for the engineering and preparation of contract plans, specifications, estimates and other documents for project development. Anticipated services to be performed by the selected firm include, but are not limited to:

- *Provide design assistance to municipal staff and/or other CE firms.*
- *Review of the work prepared by other CE firms for conformance to standard state practices.*
- *Project scoping, cost estimating, scheduling, manhour estimating, review progress reports for invoice payment*
- *Preparations and review of engineering documents, plans, specifications, and estimates.*
- *Coordinating with Department staff, State and Federal agencies, municipalities, and the public. As well as participate in the public outreach phase of the project.*
- *Preparation of environmental documents and project related correspondence and documentation.*
- *Provide design support services during construction*
- *Provide discrete engineering tasks as required.*

2380

Task Order Highway Management Support Services

1

Required Prequalification Categories:

Highway Design AND Traffic & Safety Engineering

The Connecticut Department of Transportation (Department) is seeking to engage one (1) consultant engineering firm to provide task-order services to supplement the Department's in-house engineering staff and to provide the needed flexibility to respond rapidly to meet the demands of current and future programs. The selected firm will primarily assist the Highway Management Unit; however, they may be required to also assist the Division of Highway Design in other engineering tasks.

2381

Task Order Engineering Services for Bridge and Structure Design

TBD (multiple)

Required Prequalification Category:

Bridge & Structural Design

The Department is seeking to engage TBD prequalified professional consultant engineering firms to prepare contract plans and documents for the rehabilitation, replacement, or preservation of statewide structures, which are found to be in poor condition, functionally obsolete, or in need of preservation to extend their useful service life by the Department's Bridge Safety and Evaluation unit.

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Generally, a Department Consultant Liaison Engineering (CLE) firm will develop the rehabilitation study report. When assigned a task, the assigned consultant will attend a review meeting with Department staff, and then follow the approved scope of work to prepare design plans, estimates, specifications, and any necessary related data and studies as part of the Preliminary and/or Final Design, which are required to deliver a complete set of contract documents. A task is defined as a bridge, structure, project or any part thereof. The CLE firm or the Department may provide survey, hydraulic engineering services, utility and Rights of Way (ROW) coordination, however, the assigned firm will generally be required to identify impact areas for environmental permits, property maps, and provide supporting information

2382

Alternative Contracting Procurement, Preliminary Engineering, Construction and Administrative Support Services

1

Legal Notice - Recent selection criteria does not apply to this assignment

The Connecticut Department of Transportation (Department) is seeking to engage one (1) consultant engineering firm to provide support services for Alternative Contracting Delivery methods. This includes but is not limited to: Design-Build (D-B) Procurement, Construction Manager at Risk (CMAR), Construction Manager/General Contractor (CM/GC), Alternative Technical Concepts (ATCs) with Design-Bid-Build. This consists of Preliminary Engineering, Construction and Administrative Support Services for the continued development and implementation of the CTDOT's Alternative Contracting Delivery Program.

The services to be provided by the selected firm shall include, but not be limited to, assisting with: the development of Quality Assurance (QA) policies and procedures; preparing detailed performance specifications to use as standards from CTDOT's method specifications; developing preliminary design concept documents related to Bridge, Highway and Facility Projects (including the preparation of NEPA/CEPA documentation, regulatory permit applications, property maps, public involvement and other support material); and support during the procurement phase, including preparation and review of solicitation documents and review of proposal documents such as Statement of Qualifications (SOQs), Alternative Technical Concepts (ATCs), and Technical Proposals. Services to be provided shall also include: coordination with the CTDOT's Alternative Project Delivery Advisory Committee; CTDOT Office of Construction; refinement of the CTDOT's evaluation process for selecting contracting teams; assisting with the final design and construction phase to ensure compliance with the Contract with developed performance specifications, QA polices and other CTDOT pertinent standards; and coordination and review of project submittals, such as Requests for Information (RFIs), and Requests for Change (RFCs); hosting meetings either In-Person or virtually for CTDOT staff and prospective contracting teams; providing the electronic infrastructure to host procurement documents during the procurement phase for purposes of transmitting files and responses to and from prospective contracting teams; project schedules; other related tasks as assigned.