

**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.**

<b><u>CSO #</u></b>	<b><u>Assignment Description</u></b>	<b><u># of firms required</u></b>
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<b>2450</b>	<b>Project 63-744: River Gateway – Greater Hartford Mobility Program (GHMP) – Concept Development and Feasibility Analysis</b> <b><u>Prequalification Categories:</u></b> Highway Design, Bridge & Structure Design, Traffic & Safety Engineering	<b>1</b>
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The selected firm will provide planning and engineering activities to develop alternatives and conduct feasibility analysis for the lowering and capping of I-91 from the Founders Bridge south to the vicinity of the interchange with Whitehead Highway, a riverfront boulevard, redesign of the Whitehead Highway to an urban boulevard with a new CT River crossing to East Hartford. Support activities include extensive public outreach and urban planning/design along with traffic analyses and cost estimating.

<b>2455</b>	<b>Construction Engineering &amp; Inspection (Facilities) for Project 310-520</b> <b><u>Prequalification Category:</u></b> Construction Engineering & Inspection (Rails)	<b>1</b>
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The Department is seeking to engage one (1) firm to perform the Construction Engineering and Inspection services for the following project:

**Project No. 0310-0520** – New Haven Line Power Program – Phase 1 – Replacement of Signal Substations at Cos Cob (Sub 309) and Health Drive (Sub 1087).

2466

**Task Order Traffic Engineering Services**

2

Prequalification Category: Traffic & Safety Engineering

The Department is seeking to engage two (2) consultant engineering firm to provide task-order Traffic Engineering Services. The selected firm will be required to provide support to projects within the Division of Traffic Engineering, as well as preparing design documents (plans, specifications, and estimates) for traffic signal, signage, safety, traffic improvement, or railroad-highway at-grade crossing improvement projects. All associated work to prepare the project documents will be required of the selected firms, including but not limited to: traffic engineering studies and reports, design of traffic signals and traffic signal systems, fiber architecture and design, interconnect design and coordination, pavement marking design, highway and expressway signing design, and railroad-highway at-grade crossing design. The firm may be required to conduct traffic counts, provide inspection and data collection for traffic signals, crash analyses, perform highway capacity and queue analyses, conduct traffic engineering studies, conduct spatial analysis using transportation assets and associated data, prepare "As-Built" plans from projects, provide design services during construction, coordinate with utility companies, design maintenance and protection of traffic plans and specifications, provide surveys, public outreach/involvement, prepare roadway designs, provide design and analysis of traffic signal support structures, sign supports, and protection systems (guiderail) for highway and expressway signs, design hydraulic engineering, soils engineering, prepare environmental documents and permit applications, and conduct railroad-highway at-grade crossing studies and investigations.

2479

**Construction Engineering & Inspection (Road & Bridge) Project 53-189**

1

Prequalification Category: Construction Engineering & Inspection (Road & Bridge)

The CTDOT is seeking to engage one (1) firm to perform the Construction Engineering and Inspection services for the following project:

**Project No. 0053-0189** – Removal of Bridge Nos. 00388 & 00389; Removal of the at-grade Route 17 SB Off-Ramp (Ramp 007); Rehabilitation of Bridge No. 00870, which includes full deck replacement; and Modifications to Route 17 & New London Turnpike in Glastonbury.

**2481**                      **Construction Engineering & Inspection (Rails) Project 301-557**                      **1**  
Prequalification Category: Construction Engineering & Inspection (Rails)

The CTDOT is seeking to engage one (1) firm to perform the Construction Engineering and Inspection services for the following project:

**Project No. 0301-0557**– Interim structural steel repairs of the Metro-North Railroad Bridge (Devon Bridge) over the Housatonic River in Milford and Stratford. This project will mainly consist of the rehabilitation of a multiple span structural steel truss bridge within a railroad environment.

**2481**                      **Construction Engineering & Inspection (Road & Bridge) Project 170-3736**                      **1**  
Prequalification Category: Construction Engineering & Inspection (Road & Bridge)

The CTDOT is seeking to engage one (1) firm to perform the Construction Engineering and Inspection services for the following project:

**Project No. 0170-3736**– 2025 Pavement Preservation ultra-thin bond overlay (UTBO) on I-91 and I-95 in various towns in District 1 and District 2.