<u>Note:</u> 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.

CSO # Assignment Description

# of firms required

1

2496 Construction Engineering & Inspection (Facilities) Project 172-544

<u>Prequalification Category:</u> Construction Engineering & Inspection (Facilities)

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

**Project No. 0172-0544** – New Maintenance facility and salt shed in Stonington and improvements to Groton maintenance facility.

2503 Design Project 158-214 Major Rehab/Replacement of Bridge No. 01349

Prequalification Category: Bridge & Structure Design

CTDOT is seeking to engage one (1) consultant engineering firm to provide engineering design services related to the major rehabilitation/replacement of bridge number 01349 in the city of Westport. The proposed major rehabilitation/replacement will address the structural and functional deficiencies of the existing William F. Cribari Memorial Bridge, which carries Route 136 over the Saugatuck River in the Town of Westport, to provide a structure that accommodates safe vehicular, bicycle, pedestrian, and marine travel, is resilient to the changing shoreline climate and environmental condition and considers the historic character of the bridge.

The selected firm will be required to perform the following tasks:

- Final Design activities
- Regulatory permitting activities
- Other tasks as required for the completion of plans, specifications, and estimates
- Design services during construction and other related engineering-construction support activities

1

Legal Notice, recent selection criteria does not apply to this assignment

CTDOT is seeking to engage one (1) consultant engineering firm to provide task order engineering services for the Hydraulics and Drainage section within the Bureau of Engineering and Construction.

Anticipated services to be provided may include, but not be limited to, the design and/or review of water resource matters related to highway or railroad bridges over waterways, culverts, storm drainage systems, dams and related facilities of engineering projects. Additional services may also include QA/QC review of in-house staff work, the preparation and/or review of Flood Management Certifications and related analyses and documents, preparation of FEMA map revision applications, activities associated with bridge scour analysis, updating the Drainage Manual, and other miscellaneous tasks which the Hydraulics and Drainage section is involved in.

## 2505 Task Order NEPA and CEPA Support

Legal Notice, recent selection criteria does not apply to this assignment

CTDOT is seeking to engage two (2) consultant firms to provide task order assignments for the preparation of National Environmental Policy Act (NEPA) and Connecticut Environmental Policy Act (CEPA) documentation and support.

Services performed by the selected firms will entail performing tasks to support the Department in developing documentation required under NEPA and CEPA for various projects funded by the Federal Highway Administration (FHWA), the Federal Railroad Administration (FRA), Federal Transit Administration (FTA), and others if necessary, as well as for CEPA documentation for State only funded projects. These tasks may include but are not limited to preparation of various class of action documents, supporting materials, and assisting in required public outreach, as well as support to aid the Department in preparing to take on NEPA assignment (23 USC 327, 23 USC 326).

2

<u>Prequalification Category:</u> Bridge & Structure Inspection

CTDOT is seeking to engage six (6) consultant engineering firms to provide structural inspection services. Tasks include safety inspection and condition evaluations of highway bridges, railroad bridges, pedestrian bridges, tunnels, overhead sign supports, ancillary structures, retaining walls and other structures. Highway bridges shall be inspected according to the National Bridge Inspection standards (NBIS). Tunnels shall be inspected according to the National Tunnel Inspection Standards (NTIS). Inspection of bridges identified as "major bridges" by CTDOT shall include underwater inspections. Inspection of movable bridges shall include mechanical and electrical components. Additional tasks may include but not be limited to investigations, developing minor repair details and work scopes related to their inspections, structural load carrying capacity calculations, updating inspection manual and administering training.

## 2507 Construction Engineering & Inspection (Facilities) Project 401-0016

Prequalification Category: Construction Engineering & Inspection (Facilities)

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

**Project No. 0401-0016** – Construction manager at-risk, design and replacement of transit facility roof and maintenance facility, renovation of the administrative operations center, and electrification of bus storage at CT Transit Hartford Facility.

1

6