

## **SUPPLEMENTAL QUESTIONS**

## OUC 70000 Maintenance & Operations

Consultant Name:	Date:
All Supplemental Questions must be answered for each Numbered Requested for Prequalification Consideration on the Applicatio	
There is a bookmark navigation panel to the left. To navigate to a "plus sign" next to the applicable Service Number then answer each	• •
If a Service Number checked off in Section 5 of the Application is r navigation panel, there are no Supplemental Questions for that Se	
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Consultant Name:	Date:
Supplemental Question(s) for 102.60 Traffic Inci	dent Management (TIM) Training and Facilitation

1. List your firms work experience with Traffic Incident Management (TIM's), including education of workers and leading TIM's Committees.

Consultant Name:	Date:

2. List your firm's efforts on public outreach for TIM's (outreach to form new groups, outreach to get more members, and outreach to educate the public).

Consultant Name:		Date:	
3 List referen	cas for each of the work experiences and outreach offer	ts listed above	

3. List references for each of the work experiences and outreach efforts listed above.

Consultant Name:	Date:
Supplemental Question(s) for 210.60 Ancillary Structure Inspection	
Describe your experience inspecting structures and/or foundations.	

Cons	sultant Name:	Date:
2.	Describe how you would assign staff efficiently in order to perform inspections	s over a wide geographic area.

Consultant Name: Date:	
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- 3. The Department advocates the use of 2 person teams for much of this anticipated work. Describe your firm's intention of team makeups for:
  - i.
  - High Mast Pole Inspection;
    Mast Arm & Strain Pole Inspection; ii.
  - Truss Structure Inspection; and iii.
  - Light Pole Inspection İ۷.

Consultant Name:	 Date:

4. The Department has adopted the ASHTO LRFD Specifications for Structural Supports for Highway Signs, Luminaries, and Traffic Signals, sections 16 & 17 for ancillary structures inspection. Describe your firm's experience inspecting and reporting on ancillary structures on an element level basis and include any experience on the reporting of defects/deficiencies.

Cons	sultant Name:	Date:
5.	Some of the anticipated work involves highway truss structures. Describe wh training and certifications to operate bucket trucks and use body harnesses to trusses.	ether your firm has the necessary o climb and inspect overhead

Consultant Name:	Date:
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- 6. Describe the knowledge and expertise of your potential inspectors in the following areas:
  - Weld Inspection; İ.
  - ii.
  - iii.
  - Anchor Bolt Inspection;
    Concrete Foundation Inspection; and
    Structural Knowledge of Steel Poles and Trusses İ۷.

Con	nsultant Name:	Date:
7.	Is your firm willing to work closely with a mixture of MaineDOT inspectors inte	grating into their team(s)?
8.	Do the intended assigned inspectors have familiarity working in the roadway voperations, higher speed roadways?   Yes  No	vithin traffic work zones, rolling

Consultant Name:	Date:	
Supplemental Question(s) for 213.00 Utility Locating Services State	ewide "Dig Safe"	

1. Provide the number of locating/marking crews that you have available to provide this service to MaineDOT

Со	onsultant Name:	Date:
2.	Provide the office location(s) from which your firm will provide services to MaineDOT	
•		vices on decembed in
3.	How long has your firm been providing underground utility locating/marking servascE's Standard Guideline for the Collection and Depiction of Existing Subsurf	ace Utility Data?

4.	Provide a list of northeastern United States Departments of Transportation that your firm has provided underground utility locating/marking services over the past 10 years:		

Consultant Name: \_\_\_\_\_

Date: \_\_\_\_\_

Consultant Name:		Date:
5.	Provide a list of New England governmental entities and utilities, including contact information, that your firm has provided underground utility locating/marking services over the past 10 years:	