



**WISCONSIN DEPARTMENT OF TRANSPORTATION**  
**March 2020 Solicitation**

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**Interview Notification Letter**

Three firms have been selected to be interviewed for solicitation BOS-02:

Project ID: M0697XXXX  
Bridge Deck Survey Masters  
Statewide

All interviews will take place on April 3, 2020 via teleconference number to be provided separately.

<u>Time</u>	<u>Firm</u>
8:10 am	AECOM Technical Services, Inc.
8:50 am	Infrasense, Inc. with subconsultants Bridge Diagnostics, Inc. and OMNNI Associates, Inc.
9:30 am	Resource International, Inc. with subconsultant CORRE

- This 35-minute interview includes **both** the 30-minute presentation and the 5-minute question/answer session.
- Please email a PDF of the presentation to [Brian.Roper@dot.wi.gov](mailto:Brian.Roper@dot.wi.gov) no later than 3:00 pm on April 2, 2020.
- Additional materials (NOIs, resumes, projects, etc.) **will** be accepted.
- Questions should be directed to [Brian.Roper@dot.wi.gov](mailto:Brian.Roper@dot.wi.gov); no other WisDOT employee may be contacted.

**Questions**

Please be prepared to answer the following questions in order provided during your interview:

- 1) Project Management– What are your team’s quals from the past decade, capacity to deliver over the next two years, and strategies for success on this project?
- 2) Experience with NDT Methods (thermography (IR), ground penetrating radar (GPR), chloride ion testing, etc.) on Bridge Decks– What are your team’s quals from the past decade, capacity to deliver over the next two years, and strategies for success on this project?
- 3) Thermography scans –What types/levels of thermography scans does your team provide, and what are the most significant factors affecting reliability? Explain how this contributes to project success.
- 4) GPR Reliability–What is your team’s percent reliability when using GPR to determine deck prep quantities, overlay thickness, and average depth of rebar? Can defect/deterioration thresholds be reported in decibels? Explain how this contributes to project success.
- 5) Resilience– What is your team’s plan to complete assignments if staff or equipment unexpectedly becomes unavailable? Explain how this contributes to project success.
- 6) Innovation–What has your team applied in the past decade and what potential innovations could your team apply to improve efficiency, effectiveness, and/or quality? List details (scope; WisDOT savings of cost and/or time) as well as noting ideas not implemented.