



## WISCONSIN DEPARTMENT OF TRANSPORTATION

### February 2026 Solicitation

#### **Interview Notification Letter**

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

Project ID: 1000-10-50

Low Carbon Transportation Materials Program

Statewide

All interviews will take place on March 4, 2026, WisDOT Truax Center, 3502 Kinsman Blvd., Madison, WI 53704. Consultants may determine the size of the interview team.

<u>Time</u>	<u>Firm</u>
9:30 am	Behnke Materials Engineering, LLC with subconsultants Eastern Research Group, S.T.A.T.E. Testing, LLC, National Center for Asphalt Technology, and National Concrete Pavement Technology Center.
10:15 am	Applied Pavement Technology, Inc. with subconsultants Wiss, Janney, Elstner Associates, Inc., WAP Sustainability, NCE, American Engineering Testing, Inc., The Right Environment Ltd., DNP Infrastructure LLC, McMullen Pavement Consulting LLC, and Sutter Engineering LLC.
11:00 am	AECOM Technical Services, Inc. with subconsultants TEST, Inc. and HaulHub Technologies.

- This 30-minute interview includes **both** the 25-minute presentation and the 5-minute question/answer session.
- Provide five copies of the presentation at the beginning of the interview and email a PDF copy to [consultant.services@dot.wi.gov](mailto:consultant.services@dot.wi.gov).
- Additional materials (NOIs, resumes, projects, etc.) will be accepted.
- You may arrive 10 minutes early to set up.
- Please bring HDMI compatible equipment including laptop and a 10ft HDMI cord to use the room's TV screen.
- Questions should be directed to DOT Consultant Services at [consultant.services@dot.wi.gov](mailto:consultant.services@dot.wi.gov); no other WisDOT or municipal employee may be contacted.

#### **Questions**

Questions may be answered in any order, but please clearly indicate in the presentation which question is being answered:

- 1) How will your team's expertise, experience, and familiarity with WisDOT ensure successful implementation of a Low Carbon Transportation Materials Program?
- 2) What is your team's strategy for success for Low Carbon Materials Program Development?
- 3) What process would your team use to ensure high quality deliverables are provided, productive feedback discussions are held, and changes/updates are implemented? Provide examples or strategies of how you will ensure quality work will meet all FHWA and WisDOT requirements prior to being sent internally or externally.
- 4) What innovations has your team applied in the past decade and what potential innovations could your team apply to develop a Low Carbon Transportation Materials Program? Please provide details (scope; Department savings of cost and/or time) as well as noting those ideas not implemented.
- 5) What is your team's plan to complete assignments if staff or resources unexpectedly becomes unavailable? Explain how this contributes to project success.