

WISCONSIN DEPARTMENT OF TRANSPORTATION November 2021 Solicitation

Interview Notification Letter

Two firms have been selected to be interviewed for solicitation SW-04:

Project ID: 1012-05-03 Project ID: 5410-05-02

IH 39 USH 51
Dane, Columbia, Juneau, and Sauk Counties Dane County

All interviews will take place on December 1, 2021 at the Southwest Region-Madison Office Building; 2101 Wright St., Madison, WI in room Columbia / Dane / Rock. Please restrict your team to a maximum of 6.

<u>Time</u>	<u>Firm</u>
10:30am	HNTB Corporation with subconsultants De Vor Communications, LLC; Gilbane
	Building Company; Jacobs Engineering Group, Inc.; JT Engineering, Inc.; and
	Traffic Analysis & Design, Inc.
11:20am	AECOM Technical Services, Inc. with subconsultants Cotter Consulting, Inc.;
	Gilbane Building Company; Kapur & Associates, Inc.; Strand Associates, Inc.;
	TerraVenture Advisors, LLC; and Traffic Analysis & Design, Inc.

- This 35-minute interview includes **both** the 30-minute presentation and the 5-minute question/answer session.
- Provide six copies of the presentation at the beginning of the interview and email a PDF copy to <u>Brenda.Schoenfeld@dot.wi.gov</u>.
- Additional materials (NOIs, resumes, projects, etc.) will be accepted.
- You may arrive 15 minutes early to set up.
- Please bring HDMI compatible equipment including laptop, you may connect to the HDMI cord to use the room's TV screens.
- Masks must be worn while in the state office buildings, including while presenting.
- Questions should be directed to Brenda.Schoenfeld@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) Corridor oversight, Project Management and NEPA, preliminary design, freeway/arterial operations analysis and modeling, and stormwater/hydrology analysis and modeling expertise and traffic demand forecasting What are your team's qualifications and experiences, capacity to deliver over the next 2-3 years, and strategies for success on this project?
- 2) Please describe your Team's approach to the working relationships with Department project development, technical services, maintenance and operations teams.
- 3) Please describe your Team's approach to the working relationships with consultant design teams.
- 4) Please describe how the Corridor Design Management and Controls Team will manage/monitor the performance of the project.
- 5) Innovation What has your team applied and what potential innovations could your team apply to improve efficiency, effectiveness, and/or quality for this project? Please provide details (scope; Department savings of cost and/or time) as well as noting those ideas not implemented.