

Interview Notification Letter

Three firms have been selected to be interviewed for solicitation NE-01:

Project ID: 4190-20-00 STH 32, Ashland Ave Bridge Brown County

All interviews will take place on November 29, 2023, at Northeast Region Office Building; 944 Vanderperren Way, Green Bay, WI 54304. Please restrict your team to a maximum of 5.

Time	<u>Firm</u>
9:00 am	Ayres Associates Inc. with subconsultants KL Engineering, Inc. and Cultural Resources
	Management-University of Wisconsin-Milwaukee
9:50 am	HNTB Corporation with subconsultants Alfred Benesch & Company, GRAEF, Mead & Hunt,
	Commonwealth Heritage Group, and TRC Environmental Corporation
10:40 am	AECOM Technical Services, Inc. with subconsultants SRF Consulting Group, Inc., Leonard &
	Finco Public Relations, and Commonwealth Heritage Group

- 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>consultant.services@dot.wi.gov</u>.
- Additional materials (NOIs, resumes, projects, etc.) will be accepted.
- You may arrive 10 minutes early to set up.
- Please bring necessary equipment including a projector, a screen will be provided.
- Questions should be directed to DOT Consultant Services at <u>consultant.services@dot.wi.gov</u>; no other WisDOT or municipal employee may be contacted.

Questions

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

- The STH 32/Ashland Avenue Bridge Replacement Study involves the completion of an Environmental Report (ER). Please demonstrate your firms experience with delivery of an ER and the NEPA/WEPA process. Include a discussion of how your firm would stay on schedule and within budget while meeting all necessary process requirements.
- 2) A new bridge and an at grade urban roadway with potential for new street connections on the City of Green Bay's Connecting Highway may be alternatives included in study. Please highlight your firm's experience with structure design and urban roadway design including intersections, complex staging, and minimization of impacts and cost in a highly developed urban setting.
- 3) What techniques and methods will you use to gather stakeholder input to ensure their issues and needs are fully identified and understood? What visualizations and communication techniques will you use to explain the project alternatives?
- 4) What is your expertise and experience with traffic modeling, from individual intersections up to sizable, high volume urban area road networks? Include your experience analyzing access, intersection analysis; and the need for and feasibility of using nearby roadways as alternate routes during construction.



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5) 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.