

Interview Notification Letter

Three firms have been selected to be interviewed for solicitation SE-03:

Project ID: 1300-03-07	Project ID: 1300-03-08
IH 794	IH 794
Milwaukee County	Milwaukee County

All interviews will take place on February 3, 2022 at the Southeast Region Office Building; 141 NW Barstow Street in Waukesha, WI in room 314. Please restrict your team to a maximum of 6.

<u>Time</u>	<u>Firm</u>
9 am	Graef with subconsultants Gellings, Jacobs, KL, Lakeside, Singh, TRC
	Environmental
10 am	Great Lakes Infrastructure (JV of CORRE, Kapur, MBaker) with subconsultants
	AECOM, Archaeological Research, Beth Foy, Bloom, CBS, Spann
11 am	HNTB with subconsultants Bloom, Commonwealth Heritage, GMoxie, Kubala
	Washatko, KL, Lakeside, Prism Technical, RA Smith, Sigma

- 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 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.
- Masks must be worn while in the state office buildings, including while presenting.
- Questions should be directed to <u>Brenda.Schoenfeld@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:

- 1) Project Management and Design Delivery 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) Environmental (Coordination; Data Collection; Documentation, Public Involvement) What are your team's qualifications, capacity to deliver over the next 2-3 years, and strategies for success on this project?
- 3) Freeway/Arterial Traffic Operations Analysis and Modeling What are your team's qualifications, capacity to deliver over the next 2-3 years, and strategies for success on this project?
- 4) Structural Analysis and Design What are your team's qualifications, capacity to deliver over the next 2-3 years, and strategies for success on this 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.