

WISCONSIN DEPARTMENT OF TRANSPORTATION February 2022 Solicitation

Interview Notification Letter

Four firms have been selected to be interviewed for solicitation DBSI-01:

Project ID: 0900-04-92 Electric Vehicle Infrastructure Statewide

All interviews will take place on March 1, 2022 at the Hill Farms State Office Building; 4822 Madison Yards Way, Madison, WI 53705 in room N115. Please restrict your team to a maximum of 6.

<u>Time</u>	<u>Firm</u>
9:00 am	AECOM
9:50 am	HNTB with subs Atlas, EVNoire, and Wisconsin Clean Cities
11:30 am	HDR
12:45 pm	Jacobs with subs Sam Schwartz and Streetlight

- This 35-minute interview includes **both** the 30-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 Brenda.Schoenfeld@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 or bring your own screen.
- 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 or municipal employee may be contacted.

Questions

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

- 1) Transportation Planning/Project Management: Provide a description of one significant transportation planning project completed by your team in the past five years. Include goals, timeline, challenges, and outcomes of the project.
- 2) EV Technology/Revenue: Provide a description of the impacts you anticipate EVs will have on Wisconsin's transportation system, including potential impacts to transportation revenue. Include federal, state, local, and private enterprise considerations, and describe your team's working knowledge of EV technology.
- 3) Equity: What are your team's equity and environmental justice qualifications from the past five years?

 Describe previous experience with analyzing complex transportation issues through an equity lens.

 Include an anticipated approach for determining optimal and equitable placement of EVCS infrastructure.
- 4) Policy/Statute/Regulation: What are your team's qualifications to analyze EV-related statute, policy, and regulation at both the federal and state level? Include a description of past policy analysis projects completed for a government agency.
- Performance Measurement: Describe your previous experience with measuring performance of largescale implementation efforts. In your response, include a description of the outcome(s) being measured and the metric(s) developed.