

WISCONSIN DEPARTMENT OF TRANSPORTATION June 2022 Solicitation

Interview Notification Letter

Two firms have been selected to be interviewed for solicitation SE-02 and SE-03:

Project ID: 1100-45-70 Project ID: 1100-46-71 Project ID: 1100-20-70 Project ID: 1100-20-71 84TH ST TO 35TH ST STH 36 (LOOMIS RD) BURLEIGH ST TO CAPITOL CAPITOL DR TO SILVER

(MAINLINE) BRIDGE DR SPRING DR

Milwaukee County Milwaukee County Milwaukee County

All interviews will take place on June 29, 2022 at the Southeast Region State Office Building, 141 NW Barstow St.; Waukesha, WI. Please restrict your team to a maximum of 5.

<u>Time</u>	<u>Firm</u>
8:00 am	Oneida Engineering Solutions (OES) with subconsultants Collins Engineers, Inc. and The
	Sigma Group
8:55 am	Patrick Engineering, Inc. with subconsultants CORRE, Inc.; HNTB Corporation; and Lynch &
	Associates Engineering Consultants, LLC
9:50 am	Interstate Highway CMP

- This 40-minute interview includes **both** the 35-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 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 <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:

- 1) Construction Inspection for Freeway Resurface/Bridge Rehabilitation Projects What are your team's qualifications with interstate work, capacity to deliver over the duration of the project and strategies for success on this project?
- 2) Specialty Areas of expertise, Structures and PWL What are your team's qualifications in these areas, capacity to deliver over the next two years, and strategies for success on this project?
- 3) Construction Traffic Control (including nightwork) and Traffic Coordination What are your team's experience from past construction projects, capacity to deliver and strategies for success on this project?
- 4) Conflict Resolution Please detail an experience where your team mitigated a high-risk issue in construction and how it was resolved.
- 5) Innovation What has your team applied in the past 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.