



ENGINEERING EXPLORING SESSION SCHEDULE 2022-23

MEETING DATES ARE ON THE 2ND & 4TH TUESDAY'S FROM 5:00 - 7:00 PM

www.GatewayExploring.org email: GatewayExploring@gmail.com

<u>DATE</u>	<u>COMPANY, ADVISOR, AND FOCUS OF SESSION</u>
10/04/22:	Open House - La Crosse County Landfill
10/11/22:	S.E.H. Inc., Jeremy Tomesh, PE, Sr. Professional Engineer <i>Geotechnical & Transportation Engineering</i>
10/25/22:	Engineering – Solving Problems - Dave Foye <i>Technical and Project Proposals to Solving Problems</i>
11/08/22:	Davy Engineering, Inc. <i>Environmental Engineering</i>
11/22/22:	John Parkyn <i>Nuclear Engineering</i>
12/13/22:	SPECIAL LOCATION: City of La Crosse, Jared Greeno, Superintendent <i>Water & Wastewater Engineering AND Civil Engineering Construction Project</i>
01/10/23:	SPECIAL LOCATION: CBS Squared, Inc., Bernie Lenz, Senior Municipal Project Manager
01/24/23:	Martin Herrick , Professional Engineer - Environmental Services Director, Houston County <i>Environmental Engineering</i>
02/14/23:	SPECIAL LOCATION: Mathy Construction Company <i>Chemical, Material Science, & Civil Engineering</i>
02/28/23:	SPECIAL LOCATION: Trane Technologies with Western Technical College <i>HVAC Engineering</i>
03/14/23:	SPECIAL LOCATION: Trane Technologies with Western Technical College <i>Heating and Cooling Buildings by Design</i>
03/28/23:	SPECIAL LOCATION: City Brewery
04/11/23:	SPECIAL LOCATION: Inland Packaging <i>Process Management</i>
04/25/23:	SPECIAL LOCATION: Torrance Casting <i>Metallurgical Engineering</i>
05/09/23:	Dairyland Power Cooperative, Michael Weir, Owen Yenter, and Ken Schlimgen <i>Electrical Engineering</i>
05/23/23:	SPECIAL LOCATION: J.F. Brennan Company, Mark Binsfeld and Mike Binsfeld <i>Civil Engineering</i>

*Notes: All sessions are held at the La Crosse County Landfill office except for those marked "SPECIAL LOCATION."
Session Topics or Locations may be changed due to business scheduling conflicts.
Each session's detailed information will be communicated prior to meeting date.*