

NOTICE

A meeting of the City of Evansville Municipal Services Committee will be held on the date and at the time and location stated below. Notice is given that members of the City Council and Finance and Labor Committee may be in attendance. Requests for persons with disabilities who need assistance to participate in this meeting should be made by calling City Hall: (608)-882-2266 with as much advance notice as possible.

City of Evansville **Municipal Services Committee**
Regular Meeting
City Hall, 31 S Madison St., Evansville, WI 53536
Tuesday, May 27, 2025 at 5:00 p.m.

AGENDA

1. Call to Order
2. Roll Call
3. Motion to Approve the Agenda.
4. Motion to Waive the reading of the minutes of the April 29, 2025 regular meeting and Approve them as printed.
5. Civility Reminder
6. Citizen appearances
7. New Business
 - A. Upper 90 Presentation
 - B. Discussion on Municipal Code Chapter 126-191 Lead and Galvanized Water Service Line Replacement
 - C. Discussion and Motion to Recommend Approval of Land Division Application LD-2025-06 (525/527 S Seventh Street/Parcel ID 6-27-533.502)
 - D. Discussion on How to Handle Mobile Vendors Hooking up to City Outlets
 - E. Madison St. Rail Road Crossing Update
 1. Possible Motion to Send to Council the Rail Crossing Agreement
 - F. Discussion about CIP-Review and Impacts
8. Electric & Water Utility
 - A. Project Updates
 - B. Monthly Reports
 1. Usage & Outage Reports
 2. Disconnection Report
 - C. WPPI Energy Report
 1. VLU Funds
 - a. Motion to Authorize Evansville Water & Light purchase of 50 \$5 Individual Day Passes and 25 \$55 10 Count Punch Cards to the Aquatic Center

9. Daupler Dispatch Service Switchover Update

10. Public Works

A. Wastewater Utility

1. Motion to Recommend to Common Council Resolution 2025-13, Approval of the 2024 Compliance Maintenance Annual Report (CMAR)

B. Stormwater Utility

C. City Engineer Report

11. Parks and Recreation Report

12. Director and Staff Update

13. Old Business

14. Next Meeting Dates: June 24, 2025 at 5:00 p.m.

15. Adjourn