

THIS MEETING MAY BE MONITORED BY FOLLOWING THE INSTRUCTIONS
ON THE LAST PAGE OF THIS AGENDA

**LEBANON CITY COUNCIL
COMMITTEE AGENDA
April 1, 2024 at 6:30 P.M.
Lebanon City Hall**

Call to Order

Roll Call

Audience

CEMETERY

ORDINANCE

PUBLIC PROPERTY

1. Discuss vinyl lettering for Building Inspector/Code Enforcement Officer vehicle.
2. Discuss flooring for audience area and chambers.

STREETS/ALLEYS

1. Discuss the cost of the completion of Phase I of our street project by completing the last two streets, Ursula and Janet.
2. Jeff Reis will be here to talk about Rt 4 & 50 stop light project.

Unfinished Business –

1. Discuss/approve the increasing of allowable hours in fiscal 2023-2024 that maybe rolled over to fiscal year 2024-2025.

New Business –

1. Hand out Prelim budget for FY 2024-2025

Adjournment

INSTRUCTIONS ON HOW TO MONITOR THE CITY OF LEBANON'S MEETINGS

BE ADVISED this is a public meeting conducted in accordance with Illinois state law and may be recorded for audio and video content.

The City reserves the right to broadcast or re-broadcast the content of this meeting at the City's sole discretion.

The city is not responsible for the content, video quality, or audio quality of any City meeting broadcast or re-broadcast.

Directions for Public Monitoring of the City of Lebanon meetings:

- **The City of Lebanon is providing the following phone number for use by citizens to call in just before the start of a meeting: (618) -702-9299**
- **Once connected, you will be prompted to enter Conference ID #: 4976**
- **This will allow a member of the public to hear the city council meeting.**
- **Note: This is for audio monitoring of the meeting, only. Anyone dialing in will not be able make comments.**
- **Anyone wishing to address the city council on any subject during the Audience participation portion of the meeting may submit their questions/comments in advance via email clerk@lebanonil.org or by calling 618-537-4976 ext. 100. Any comments received prior to 3:00 PM on the day of the meeting will be read into the record.**