



**To City of Mexico, Missouri
City Council Meeting Agenda
Regular Session
City Hall
300 N. Coal Street
Mexico, Missouri 65265**

**January 25, 2021
6:00 p.m.**

NOTICE

Due to COVID – 19, the City of Mexico has limited seating for the public during this meeting.

The City of Mexico invites you to attend virtually by viewing the meeting live on Facebook Live (City of Mexico – City Hall). The meeting can also be viewed by tape delay on the City’s website at www.mexicomissouri.org, the day following the meeting.

The City apologizes for any inconvenience the meeting format change may pose to individuals but it is extremely important that extra measures be taken to protect residents, employees, and elected officials during these challenging times.

1. Call to Order

2. Roll Call

3. Presentation

A. Williams – Keepers LLC – 2020 Audit and Financial Report

4. Approval of Minutes

A. January 11, 2021 – Regular Session

5. Public Hearing

A. To Discuss the Past Performance of the City of Mexico in Carrying Out the FY 2009 – ED – 02 Community Development Block Grant Project.

6. Resolutions (Reading By Title Only and Passage)

A. Bill No. 2021 – 02. A Resolution Authorizing the City Manager to Sign an Amendment to Contract Documents with Kim Hoskins Environmental Consulting, LLC, d/b/a KimHEC for Pretreatment Program Assistance. Reading By Title Only and Passage.

B. Bill No. 2021 – 03. A Resolution Authorizing the City Manager to Sign An Agreement with Plan B Development for the City’s On-Call Maintenance Services. Reading By Title Only and Passage.

7. Ordinance (Two Readings By Title Only and Passage)

A. Bill No. 2021 – 04. An Ordinance Approving a Revision to the 2020 – 2021 Operating Budget. Two Readings By Title Only and Passage.

8. Other Business

A. Claims

9. Comments

A. Council

B. Public (*Please state name and address for the record and keep comments to a maximum of three minutes*).

10. Adjournment into Executive Session pursuant to the Revised Statutes of Missouri § 610.021 (1) litigation

11. Adjournment