

November 2, 2016

City Council Business Session – 7:00 p.m.

- 1. Call to Order**
- 2. Pledge of Allegiance**
- 3. Roll Call**
- 4. Special Presentation**
 - a. Certificate of Appreciation to Montgomery Food Share—Wendy New will be present to accept a Certificate of Appreciation on behalf of Montgomery Food Share in honor of their service to the community and for being the third largest food donor which covers twenty-counties in Ohio.
- 5. Guests and Residents**
- 6. Legislation for Consideration Tonight**

Pending Legislation

- a. An Ordinance to Make Appropriations for Current Expenses and Other Expenditures of the City of Montgomery, State of Ohio, During the Fiscal Year Ending December 31, 2017—(Mr. Suer, 2nd Reading)

New Legislation

- a. A Resolution Authorizing The City Manager To Enter Into A Contract With Morton Salt, Inc. For The Purchase of De-Icing Rock Salt For The 2017 Season—(Mr. Cappel)
 - b. An Ordinance for The Allocation of Earnings Tax Revenues and Amending Section 44.14 of The Montgomery Code of Ordinances—(Mr. Suer)
 - c. A Resolution Authorizing a Purchase Agreement for the Sale of Montgomery Commons Real Estate—(Ms. Roesch)
 - d. An Ordinance Amending The Land Usage Code To Regulate Sexually Oriented Businesses—(Mr. Margolis)
 - e. An Ordinance Rezoning A Portion Of The Vintage Club Development To L-B Limited Business District With A Planned Development Overlay—(Mr. Margolis)
 - f. An Ordinance Amending The Statement Of Conditions And Exceptions In The Vintage Club Planned Development Overlay District—(Mr. Margolis)
 - g. A Resolution Authorizing a Contract With Motorola For The Purchase Of Replacement Radios—(Mrs. Combs)
- 7. Administration Report**
 - 8. Approval of Minutes – October 19, 2016 Work Session**

9. Mayor's Court Report

10. Other Business

11. Executive Session

12. Adjournment

Should you have any questions or concerns regarding this information, please do not hesitate to contact me.

C: Connie Gaylor, Administrative Coordinator
Department Heads
Terry Donnellon, Law Director