

City of Donaldsonville

LEROY J. SULLIVAN, SR., MAYOR

Lauthaught Delaney, Sr., District 1 Raymond Aucoin, District 2 Reginald Francis, Sr., District 3 Rev. Charles R. Brown, Sr., District 4 Michael W. Sullivan, Sr., District 5

DONALDSONVILLE COUNCIL COMMITTEE OF THE WHOLE AGENDA MONDAY, FEBRUARY 14, 2022 | 5:30 P.M. MEETING TO BE HELD IN COUNCIL CHAMBERS

The Donaldsonville Council of the City of Donaldsonville will hold a City Council meeting on Monday, February 14, 2022 at 5:30 p.m. to be held in Council Chambers, 609 Railroad Avenue, Donaldsonville, Louisiana to discuss the following:

- 1. INVOCATION
- 2. PLEDGE OF ALLEGIANCE
- 3. ROLL CALL
- 4. MAYOR
 - a. Discuss McKim & Creed Invoice # 181000; 2019-09 D'ville Natural Gas System Infrastructure Improvements Phase II in the amount of \$7,908.60
 - b. Discuss McKim & Creed Invoice # 180869; 9903 Sewer D'ville Miscellaneous Sewer T/M (Time and Material) in the amount of \$1,265.00
 - c. Discuss McKim & Creed Invoice # 180999; D'ville Misc. Engineer/Drainage T/M (Time and Material) in the amount of \$1,122.00
 - d. Discuss Nesbit & Associates, LLC Invoice # 2508A; For Professional Services Rendered, to Date, in Connection with the Electrical Portion of investigation of existing electrical equipment at the City of Donaldsonville wastewater pond; in the amount of \$2,145.00
 - e. Discuss Application for Payment No. 8 for Feliciana Welders, Inc. City of Donaldsonville -Natural Gas System Infrastructure Improvements - Phase II (Document will be available for the COTW Meeting) in the amount of \$117,487.50
 - f. Discuss Change Order No. 8 City of Donaldsonville_ Natural Gas System Infrastructure Improvements Phase II. (Amount TBD)
 - g. Discuss the Clean Sweep of the City (Bulky trash pickup)
- 5. DISCUSSION
 - a. Discuss and call for a vote to use American Rescue Plan Funds for the new Wastewater Treatment Plant, and upgrades to DPW & Lemann Center
 - b. Discuss Ordinance 2022-01 (Mobile Food Vendors)
 - c. Recreation
 - d. Discuss purchase of New Handhelds-Units