



Sunset City Corporation

200 West 1300 North • Sunset City, Utah 84015 • 801-825-1628

CITY COUNCIL AGENDA AMENDED REGULAR MEETING

PUBLIC NOTICE IS HEREBY GIVEN that the Sunset City Council will hold a regular meeting at 6:30 p.m. on Tuesday, February 20, 2024 at the Sunset City Office Building, 200 West 1300 North, Sunset, Utah. Any information or items for the Council's consideration must be furnished at least ten (10) working days prior to the scheduled meeting to give the needed time to study the request. Agenda shall be as follows:

REGULAR SESSION

- A. CALL TO ORDER & WELCOME**
- B. INVOCATION AND PLEDGE OF ALLEGIANCE by Council Member Rigley**
- C. APPROVAL OF MINUTES – February 6, 2024**
- D. PUBLIC COMMENTS**

AGENDA ITEMS

- 1. Consider and Approve Conditional Use Permit for Outright Auto – Austin Maes**
- 2. Consider and Approve Conditional Use Permit for My Guy's Auto Sales – Jack Cochran**
- 3. Consider and Approve Resolution 2024-08 Approving the Privacy Policy Statement Mandated by Utah State Code**
- 4. Consider and Approve Resolution 2024-09 Approving Authorized Signers for Real Estate Transactions**
- 5. Approve Date for Connexxt Completion Celebration**
- 6. Mayor, Council and Department Head Reports**
- 7. Adjourn Regular Session and move into the Work Session**

WORK SESSION

- 1. Discuss ULCT Midyear Conference in St. George**
- 2. Discuss Use of City Funds for Park Completion**

Possible closed session for reasons allowed by Utah State Code 52-4-205.

In compliance with the Americans with Disabilities Act, individuals needing special accommodations during this meeting should notify the Sunset City Offices, (801) 825-1628, at least three (3) working days prior to this meeting. Anchor location for electronic meetings by telephone device is 200 W 1300 N, Sunset UT 84015. With the adoption of Ordinance 1-6-3, the Council may participate per Electronic Meeting Rules. Please make arrangements in advance. Posted and e-mailed to local newspaper – February 16, 2024

Nicole Supp, Recorder