

# CITY COUNCIL

## Business Meeting Agenda

Tuesday, January 2, 2024, 6:00 PM  
City Hall, 420 Sixth Ave



### 1. Call to Order/ Roll Call/Pledge of Allegiance

### 2. Agenda Adjustments

Adjustments to the agenda are limited to a change in the order of business to accommodate visitors making presentations or citizens who are attending for the purpose of a single agenda item. Adjustments in the form of additions to the agenda are discouraged because the general public has had no prior notice of their consideration, and therefore interested persons will not have an opportunity to participate. Adjustments in the form of deletions from the agenda may be accomplished here so long as there is disclosure of the reason for the deletion and an indication as to when or if the item will be placed on a future agenda.

### 3. Announcements, Correspondence, Awards and Proclamations

### 4. Public Input — Limited to 5 minutes or less per speaker per Mayor's discretion

### 5. Public Hearing — None

### 6. Consent Agenda

- a) Approval of Meeting Minutes
  - 1. December 5, 2023 – Business Meeting
  - 2. December 13, 2023 – Study Session

### 7. Action Items

- a) 24-R-01: 2024 Recognized Holidays
- b) 24-R-02: 2024 Council Meeting Schedule
- c) 24-R-03: Election of Council President
- d) 24-R-04: Authorizing Signatures for Banking Services
- e) 24-R-05 Volunteer / Workers Compensation

### 8. Reports from Councilors

### 9. City Manager Report

- a) Planning Staff Weekly Office Hours
- b) Planning Commission Hearing - 12/20/23
- c) Meetings Report

### 10. Adjournment

*Note: This agenda and the entire agenda packet, including staff reports, referenced documents, resolutions and ordinances are available at the Gold Hill City Hall in advance of each meeting 420 6th Avenue, Gold Hill, OR 97525. Information can also be viewed at [www.cityofgoldhill.com](http://www.cityofgoldhill.com)*

This meeting is broadcast live at:  
[https://youtube.com/@cityofgoldhilloregon?si=DLkh9r\\_-mNI2Na8P](https://youtube.com/@cityofgoldhilloregon?si=DLkh9r_-mNI2Na8P)