

**NOTICE AND AGENDA
CENTRAL VALLEY TOWN COUNCIL MEETING
September 18, 2024**

Notice is hereby given pursuant to Section 52-4-2, UCA, 1953 as amended, that the Central Valley Town Council will hold a regular scheduled meeting on **Wednesday, September 18, 2024**, at the Central Valley Community Center, 50 West Center Street, which meeting shall begin promptly at 7:00 p.m. The agenda shall be as follows. The order of business may be changed as time permits.

1. **Meeting Called to Order:** Welcome; Pledge of Allegiance; Invocation
2. **Open regular town council meeting**
3. **Department and Council Member Reports**
4. **Review and Approve:** Minutes: August 21, 2024
5. **Review and Approve:** Monthly Expenditures: August 2024
6. **Stephanie Bruse** Candy business
7. **Review and Approve** Authorization for Central Valley Town to apply for a CIB Grant for 2025 road improvements
8. **Review, Discuss and set for Public Hearing** the proposed changes to the following ordinances:
 - Annexation
 - Land Use
 - Culinary waterIn order to bring them into compliance with Central Valley Town subdivision ordinance.
9. **Review and Approve** Central Valley Town GRAMA policy
10. **Adjournment**

I hereby certify that the foregoing notice and agenda was posted on the Utah State Public Notice Website www.utah.gov/pnw/, Central Valley Town's website www.centralvalleytownut.com, on the Central Valley Community Center doors and delivered to each member of the Central Valley Town Council; David Nielson, Susan Outzen, Kody Winkel, Charles Evans.

Emma Jo Cadwalader
Central Valley Town Clerk

September 17, 2024.

In compliance with the Americans with disabilities act, individuals needing special accommodations during this meeting should contact Emma Jo Cadwalader at 435-893-9178 at least 24 hours prior to this meeting. In accordance with Ordinance Number 2015-003 this meeting may be conducted as an electronic meeting according to the procedures outlined in the ordinance. A telephone conference call or other computer electronic connections will be used.