



ROUND HILL TOWN COUNCIL MEETING AGENDA
May 17, 2023 at 7:30PM

REVISED MAY 16, 2023

Town Office, 23 Main Street, Round Hill

Individuals wishing to participate remotely may do so using the link or phone number listed below:

Join Zoom Meeting

<https://us02web.zoom.us/j/84887798329?pwd=aE1YUExaVUpPYXVBRINTZlM4Mm04Zz09>

Participate by phone: (301) 715-8592

Meeting ID: 848 8779 8329 Passcode: 843010

Written comments regarding items on this agenda can be submitted to townclerk@roundhillva.org by 3:00PM on the day of the meeting.

I. Call to Order & Pledge of Allegiance

II. Roll Call and Remote Participation Notification

III. Public Comment

Members of the public may address the Council at this time. Speakers must state their name and address for the record and limit their presentation to five minutes. The speaker's item may be placed on the agenda for the next meeting.

1. Opening Remarks from Town Council Applicants

IV. Adoption of Regular Meeting Agenda (Amendments & Deletions)

V. Disclosures

VI. Approve Minutes

None

VII. Business Items

None

VIII. Action Items

1. Award of Well D Construction Contract

IX. FY 2024 Budget

1. Round Hill Rate Study Part 5: Advertised Rates
2. Final Review of Complete FY2024 General Fund Budget & Utility Fund Budget
3. Final Review of FY2024 Tax, Fee, and Charges Schedule
4. Approve Scheduling a Public Hearing for FY2024 General Fund Budget & Utility Fund Budget and FY2024 Tax, Fee, and Charges Schedule

X. Reports & Updates

1. Evening Star Water Treatment Plant & Well D Updates
2. Airmont Water Tank Update
3. Utility Operations Update

XI. Town Council Comments

XII. Closed Session

The Town Council will recess its open meeting and convene a closed session to conduct interviews and consider applicants for a Town Council vacancy as authorized by Code of Virginia Section 2.2-3711(A)(1). Participation in the closed session by the public will not be available. The Town Council will reconvene its open meeting at the conclusion of the closed session.

XIII. Meeting Adjournment