

NOTICE OF PUBLIC MEETING OF THE GREER FIRE DISTRICT
BUDGET COMMITTEE

Pursuant to A.R.S. § 38-431.02, notice is hereby given to the members of the Greer Fire District Board of Directors and to the general public that the Greer Fire District Budget Committee will hold a meeting open to the public on February 15, 2024, at 1000 hours in the Training Room and/or Administration Office at Greer Fire District Station 2 at 38974 State Route 373 in Greer, Arizona. Committee Members and Public are allowed to attend via teleconference by calling (267) 807-9611, access Code # 600050; follow prompts.

THE AGENDA FOR THE MEETING IS AS FOLLOWS:

- I.) CALL TO ORDER
- II.) ROLL CALL OF BUDGET COMMITTEE MEMBERS
- III.) APPROVAL OF MINUTES: April 19, 2023, GFD Budget Committee meeting.
- IV.) SCHEDULED PUBLIC APPEARANCES: None scheduled.
- V.) CALL TO THE PUBLIC (Note: By rule, members of the public are limited to 5 minutes)
- VI.) REPORTS AND CORRESPONDENCE
- VII.) DISCUSSION AND POSSIBLE ACTION CALENDAR

Notice of Executive Session: Notice is hereby given the Board may vote to convene into an executive session for discussion or consultation for legal advice with the attorney or attorneys of the public body pursuant to A.R.S. § 38-431.03(A)(3).

- A.) Discussion of FY 24 – 25 Budget – Review and discuss Assessed Value for FY 24 – 25. Discuss income and expenditures for FY 23 – 24.

- VIII.) BUDGET COMMITTEE COMMENTS
- IX.) ADJOURNMENT

A copy of the foregoing agenda can be provided by contacting the Greer Fire District at (928) 735-7279. Pursuant to the Americans with Disabilities Act, the Board of the Greer Fire District endeavors to insure that accessibility of its meetings to all persons with disabilities. If you need an accommodation for a meeting, please contact the Fire Chief at (928) 735-7279, at least 48 hours prior to the meeting (not including meetings or holidays) so that an accommodation can be arranged.

Dated this 13th Day of February 2024

Greer Fire District
By: _____
Mark Wade
Time: _____
Initial: _____