

PLEASANT VIEW SCHOOL DISTRICT

14004 ROAD 184 PORTERVILLE, CALIFORNIA 93257
TELEPHONE (559) 784-6769 FAX (559) 784-6819

October 14th, 2022

BOARD OF TRUSTEES

Alexander Garcia
President & Clerk

Thomas Barcellos
Vice President

Davy Gobel

Rusty Gobel

A Special meeting of the Pleasant View Elementary School District Governing Board will be held October 18th, 2022 at 4:00 P.M. Library at Pleasant View Elementary.

AGENDA:

CALL TO ORDER - ROLL CALL:

- A. Welcome
- B. Pledge of allegiance
- C. Roll Call

Mark Odsather
District Superintendent

Kimberly Parrish
Principal

Niguel Baxter
Business Manager

AGENDA ITEMS - The Board reserves the right to change the order of items in order to expedite the conduct of business or provide convenience for those appearing before the Board. The Brown Act allows 2/3 of the board members present, as opposed to 2/3 of the entire board, to add an item to the agenda if the item is urgent and arose after posting of the agenda.

Approval of Agenda - Action Item

PUBLIC COMMENT: Members of the public may address the Board on any agenda or other item of interest during the public comment period. The public may also address the agenda items at any time they are taken up by the Board. The Board is not able to discuss or take action on any item that is not on the agenda. A reasonable time limit can be imposed on the public input for individuals/issues as deemed necessary.

In compliance with the American Disabilities Act, if you need special assistance to participate in meetings, call (559) 784-6769 48 hours in advance of the meeting.

Notice: If documents are distributed to the board members concerning agenda items less than 72 hours of a regular board meeting, at the same time the documents will be made available for public inspection at Pleasant View Elementary, 14004 Road 184, Poplar CA

NEW BUSINESS:

- A. Board Interview for Open Position
- B. Board Appointment of Open Position – Action Item
- C. Oath of Office for New Board Appointee

ADJOURNMENT



PLEASANT VIEW
FALCONS