

HARRIS COUNTY EMERGENCY SERVICES DISTRICT #28



17061 Rolling Creek
Houston, TX 77090-2411
281-444-8465
FAX 281-444-8052
www.hcesd28.com
www.ponderosavfd.org



NOTICE OF PUBLIC MEETING **HARRIS COUNTY EMERGENCY SERVICES DISTRICT NO. 28**

Notice is hereby given that **Harris County Emergency Services District No. 28** will hold a public meeting on **March 18, 2024, at 5:00 p.m.**, at 17061 Rolling Creek Drive, Houston, TX 77090.

The District will consider and act upon the following matters:

1. Call meeting to order, roll call and establish a quorum.
2. To receive public comment.
3. To approve the Minutes of prior meeting(s).
4. To receive a Financial Report from the District Treasurer and to pay District bills, including approval of commissioner fees.
5. To review and take action on the payment of operations funding pursuant to year 2024 budget and service agreement with the Ponderosa Volunteer Fire Association, Inc.
6. To receive a report from the Ponderosa Fire Department ("Department").
7. To review, discuss and take action regarding the purchase of capital equipment including apparatus.
8. To review, discuss and take action regarding Care's Act-Employee Retention Tax Credit Refund.
9. To review and discuss newsletter.
10. To review, discuss and take action to paint Station 62 front bay doors.
11. To review and discuss Scissor Lift and Forklift partnership with Aldine FD.
12. Interlocal Agreement ESD No.28 and Harris County Public Health.
13. To discuss and take action to cancel 2024 Commissioner Election.
14. To review and discuss the impact of HB471.
15. To meet in Closed Session pursuant to Government Code §551.071 to consult with legal counsel.
16. To meet in Closed Session pursuant to Government Code §551.072 to deliberate regarding real estate matters.
17. To set meeting date for April 15, 2024, regular meeting at 5:00 pm, in training room at Station 61, 17061 Rolling Creek Drive, Houston, TX 77090
18. Adjournment.

HARRIS COUNTY
EMERGENCY SERVICES DISTRICT NO. 28

By:

Dana Schmanski, Office Manager