Elect Avi Nash for TX State Rep. House Dist.74



"Campaign to Preserve the Liberty and Freedom of Texas"

603 West Broadway #1111 Van Horn, Texas 79855

915.808.9545

https://SeeNashRun.com

#SeeNashRun

Mission Statement:

"I am committed to empowering men and women to be champions, RUN to vote, and voice their opinions to the elected and appointed local, county, District, and Senate officials" Press Release, for immediate release:

Sierra Blanca, TX/November 2023 —Avi Nash, announces his candidacy to represent Texas 74th House District.

Avi Nash, an author, Hemp producer, and family man is announcing his candidacy for State Representative, District #74, for the Republican Primary Election on March 5, 2024.

Mr. Nash is running to add his voice, and be your Representative in the Texas State House. He wants to create personal responsibility, protect/strengthen our school choices, safeguard our elections, promote safer borders, and get Texas back to the power state that it should be.

Mr. Nash states "So many rancher, veterans, seniors, and working families are struggling today, and their pain and concerns need to be hears in the halls of the Capitol, from a Representative who is willing to listen and advocate on their behalf. I look forward to developing plans that will improve our District, while at the same time protecting our tax dollars".

Mr. Nash has served as a County Chair, Precinct chair, an Election Judge, Commissioner for Emergency Services District, and a Board member for Far West Texas Water Planning Group. He was also a nominee for the 2020 Presidential Electors (Electoral College).

With his experience in over 60 campaigns, he has learned to be an astute observer, and continue to build important relationship with the constituents, government officials, subordinates, and the general public.

Mr. Nash stands for limited government, personal responsibility, rugged individualism, and the transparency of government. See Nash Run for you in the Republican Primary on March 5th, 2024. #SeeNashRun