Written by Tony Lee Campaign Monday, 27 July 2020 10:13



Democrat only needs 1700 write in votes in the August 11th primary to earn a place on the November ballot to challenge career Republican politician Rob Cowles. Cowles is unopposed.

Green Bay, WI - Tony Lee, a once 2016 Democratic challenger for State Assembly District 4, is running a write in campaign for State Senator District 2, Democratic, for the August 11th primary.

"After finding out that career Republican politician Sen. Cowles was going unchallenged, I could not just sit back," Tony said. "I recently started posting on Facebook and the response has been exciting. It's completely motivating and voters want change. I'm well aware that getting write in votes is daunting, but now is the time for State Senate District 2 to change from red to blue."



Tony Lee needs about 1700 write in votes in the August 11th primary in order to have his name added to the November ballot.

"If I get my 1700 write in votes, my campaign will be loud and exciting," Tony said. "I'm a strong union and public school supporter, environmentalist, and conservationist. I truly want you to have clean drinking water, clean water where you fish, clean air that you breathe, and healthy lands where you hunt. I want money out of politics and fair district voting maps. I will continue to

Tony Lee Announces Write In Campaign For State Senator District 2

Written by Tony Lee Campaign Monday, 27 July 2020 10:13

fight for healthcare and those struggling to make ends meet. I will be vocal when it comes to the working class, of which I am a part," Tony stated. "I support equal rights, LGBTQ, and women's rights. Sen. Cowles has been in office for over 35 years. Let's get him a challenger. Write in Tony Lee, State Senator District 2 Democratic."

Tony Lee works at a medical clinic for the uninsured in Green Bay. His position titles are Health Benefits Coordinator and Certified Application Counselor for the Affordable Care Act. You can find Tony on Facebook @TonyLeeForSenate.