

May 2, 2024

ACEC Ohio Southwest Chapter,

I would like to be formally considered for the Southwest Chapter Secretary position beginning in June 2024.

I have been in the consulting engineering industry for over 22 years and anticipate remaining on this side of the business. My engineering experiences have led me to being involved in transportation projects throughout the Midwest and Southeast, having been involved in ACEC throughout majority of my career. I have been an active member of the ACEC Southwest Chapter for nearly 10 years and see the benefits that ACEC brings to our industry. The nationwide and local networks of ACEC to promote our value to society is essential. I am graduate of the 2020-2021 ACEC Rising Leaders Program and enjoyed reaching out to Ohio local leaders to offer insight or assistance on behalf of the consulting community. I regularly attend the ACEC/ODOT partnering conference and value this partnership to improve different aspects of our business.

I was a founding member of the Association for Bridge Construction and Design (ABCD) Southwest Chapter, starting a branch for this industry organization in 2017. I served on the board for 6 years, functioning as the secretary, vice president, and president in my last term ending in 2023. This organization participated in numerous functions similar to ACEC, such as a scholarship program, regular industry events, community involvement, overall industry awareness, and yearly project awards. I was involved and led all portions of each function of this chapter and offer these experiences to further assist with the ACEC Southwest Chapter.

I am team player and will respect the opinions of the board and active members. I will be able to commit the necessary time to ensure this chapter continues its success and look forward to your consideration. If you have any questions or require additional information, please contact me at 513.247.8571 or jpcarroll@fishbeck.com.

Sincerely,



Jonathan P. Carroll, PE

Vice President/Senior Bridge Engineer