

NASB Legislation Committee Nomination Form for <u>Member #6</u>

THIS FORM MUST BE RECEIVED AT NASB BY AUGUST 30th, 2024

| Address: | | |
|---------------------------------------|-------------------------------|------------------------------|
| City, State, Zip: | | |
| Telephone: Home | Work | Cellular |
| Email Address: | | |
| Board Service | | |
| Name of local school board: | PLCS Board of Education | |
| Years of service on local board: | | |
| Current office held on local school b | board: Vice-preside | nt |
| Past offices held on local school boa | ard: | |
| | | |
| ciation Participation | | |
| State Conferences: As a Board of I | Ed member have attended alr | most every year of my tenure |
| National (NSBA) Conventions: | lave attended 8 years over my | |
| I have attended nume Workshops: | erous workshops over the ma | ny years of my board service |
| | | |

| Commissions, Task Forces, and Committee | Papillion La Vista Community Schools |
|--|---|
| | nt Services Subcommittee, our CIA/Americanism |
| Subcommittee, as well as many other ad hoc | committees the arose over the years |
| rsonal Information | |
| Supervisor, Customer Service and Occupation: | at Mutual of Omaha currently (15.5 years) |
| Educational Background: Bachelor of Scien | nce from University of Nebraska at Omaha |
| Community Activities: Henry Doorly Zoo m | nembership seller for over 12 years (now done online) |
| Served for many years on the PLCS Foundati | |
| Awards and Recognitions: | |
| | n work and personally, traveling, home improvement |
| This nomination is submitted by: | |
| District Name: | Papillion La Vista Community Schools (PLCS) |
| Name of Board President or Vice President: | President - Marcus Madler VP - Valerie Fisher |
| Date: | 8/30/24 |
| By checking this box, I assert the board completed Nomination Form and verification. | d president or vice president has read the fies its authenticity. |
| Return to: | NIA CD |

Return to:

1311 Stockwell St.

Lincoln, NE 68502 Or via e-mail to shorky@nasbonline.org