## ARTICLE V <br> OFFICERS

The officers of the association shall be the President, who shall serve full time in that capacity; Executive Vice President; Vice President for Professionals, Laredo District; Vice President for Professionals, United District; Vice President for ESPs, United District; Vice President for ESPs, Laredo District; Secretary, and Treasurer. All officers shall be elected to two-year terms and shall not serve more than four consecutive years in the same office, except as provided below in Section 7 of this Article. Officers shall take office on June 1 of the appropriate year. Any member is eligible to run for and serve as President, Executive Vice President, Secretary or Treasurer. Eligibility to run for and serve in any of the four Vice President positions shall be restricted to members in the appropriate category and from the appropriate district as set forth in the titles above.

## Section 5. Duties of the Vice Presidents

The Vice President for Professionals, Laredo District; Vice President for Professionals, United District; Vice President for ESPs, United District; and Vice President for ESPs, Laredo District shall:
A. ensure that the concerns and interests of the members from the respective categories and districts they represent are brought to the attention of the Officers and Executive Board;
B. serve as a communication link between the Executive Board and the members in the respective categories and districts they represent;
C. serve as the membership chair for the respective category and district they represent; work with the Executive Board members from the respective category and district they represent to ensure that appropriate association representatives are recruited, trained and informed for all work sites in both districts.

Note: Board Policy states that three (3) unexcused absences are grounds for removal from the board.
I, $\qquad$ acknowledge, understand, and
(Printed Name)
received a copy of the duties and responsibilities of the office for which I seek election.
$\qquad$ , 202_

