Single Membership and Multi Chapter Access Summary of the changes to our PMINZ Constitution:

Current wording:	PROPOSED AMENDED WORDING
 Article 6 – Membership 6.1 General Membership Provisions 6.1 (b) Membership of PMINZ is voluntary and shall be open to any eligible person interested in furthering the purposes of the society. Membership shall be open to all eligible persons without regard to race, creed, colour, age, sex, marital status, national origin, religion, or physical or mental disability. 	Membership of PMINZ shall be open to any eligible person interested in furthering the purposes of the society. Membership shall be open to all eligible persons without regard to race, creed, colour, age, sex, marital status, national origin, religion, or physical or mental disability.
Current wording:	PROPOSED AMENDED WORDING
6.1 (d)	6.1 (d)
All members shall pay the required PMI® and PMINZ membership dues	All members shall pay the required PMI® and PMINZ membership dues
to PMI® and in the event that a member resigns, or their membership is	WHICH INCLUDES MEMBERSHIP TO PMINZ to PMI® and in the event
revoked for just cause, membership dues shall not be refunded by PMI®	that a member resigns, or their membership is revoked for just
or the PMINZ.	cause, membership dues shall not be refunded by PMI® or the PMINZ.
Current wording:	PROPOSED AMENDED WORDING
6.1 (f)	6.1 (f)
Members who fail to pay the required dues when due shall be	Members who fail to pay the required dues when due shall be
delinquent for a period of one (1) month and their names removed from	delinquent for a period of one (1) month and their names removed from
the official membership list of the PMINZ. A delinquent member may be	the official membership list of the PMINZ. A delinquent member may be
reinstated by payment in full of all unpaid dues for PMI® and the PMINZ	reinstated by payment in full of all unpaid dues for PMI® and the PMINZ
to PMI® within such one-month delinquent period.	to PMI® within such one-month delinquent period.

October 2024