



MORNINGTON PENINSULA & FRANKSTON CITY TABLE TENNIS ASSOCIATION (MFTTA) INC.

Nomination for Membership of Board of Directors

Date of AGM: Thursday 31st October 2024

Nominations close: Thursday 24th October 2024

[All persons signing this form must be current registered and full financial members of the MFTTA Inc.]

To: The Secretary
Mornington Peninsula & Frankston City Table Tennis Association
PO Box 397, Mornington, VIC 3931
Email: **mftta@outlook.com** with Subject: **ATT: AGM**

The following candidate is nominated for election to the following position on the Board:
(Tick appropriate box)

- ☐ President
- ☐ Vice President
- ☐ Secretary
- ☐ Treasurer
- ☐ General Board Member

Full name of candidate:

--

Signature of candidate:

	Date signed:	
--	--------------	--

Proposed by:

Name of member:

--

Signature:

	Date signed:	
--	--------------	--

Seconded by:

Name of member:

--

Signature:

	Date signed:	
--	--------------	--



MORNINGTON PENINSULA & FRANKSTON CITY TABLE TENNIS ASSOCIATION (MFTTA) INC.

Form of PROXY for MORNINGTON PENINSULA & FRANKSTON CITY TABLE TENNIS ASSOCIATION INC.

[The proxy and their appointer must be current registered and full financial members of the MFTTA Inc.]

To: The Secretary
Mornington Peninsula & Frankston City Table Tennis Association
PO Box 397, Mornington, VIC 3931
Email: mftta@outlook.com with Subject: **ATT: AGM**

I (appointer of proxy):

Appoint (name of proxy OR if
left blank Chairperson will
become the proxy):

as my proxy to vote for me on my behalf at the Annual General Meeting of the Association, to be held on Thursday 31st October 2024, and at any adjournment thereof.

Signed on (date):

Signature (of appointer):

This form is to be used in favour of/against the motions below.

*Strike out whichever is not desired. (Unless otherwise instructed, the proxy may vote as they think fit.)

Motion	STRIKE OUT whichever option is NOT desired
Terry Kingston to be awarded Life Membership of MFTTA.	* In favour of motion * Against motion
	* In favour of motion * Against motion
