

Asian Australian Lawyers Association Inc. Reg. No. A0060052T / ARBN 604 922 812 (the Association)

2023 Queensland Branch Meeting - Proxy Form

A member of the Association (**Member**) is entitled to appoint another Member to attend, speak and vote at the 2023 Queensland Branch Meeting of the Association (**QLD Branch Meeting**), as the Member's proxy, by completing this Proxy Form.

To vote at the QLD Branch Meeting, you must have a current Branch membership (and not be an Associate Branch Member) by midnight 8 November 2023 and your membership rights must not be suspended for any reason.

Proxy Forms that are submitted to the Association electronically must be received by the Association by **5:30pm on Wednesday**, **22 November 2023** by email to **aala.vernon@gmail.com**

Proxy Forms that have been completed in hard copy must be received by the Branch Meeting Chair before **5:30pm on Thursday**, **23 November 2023**.

Any Proxy Form that is not received in accordance with the above timeframes will not be valid for the QLD Branch Meeting.

End of page



PROXY

1
(PRINT NAME)
of .
(PRINT ADDRESS)
being a member of the Asian Australian Lawyers Association Inc. (AALA) ordinarily residing in [Insert State/Territory] and entitled to attend and vote at the 2023 [Insert State/Territory] Branch Meeting ([INSERT ABBREV. STATE/TERRITORY] Branch Meeting), appoint:
(PRINT NAME OF PROXY)
being a member of AALA, as my proxy (or failing the person named, or if no person is named, the Chairperson of the [INSERT ABBREV. STATE/TERRITORY] Branch Meeting) to act generally at the [INSERT ABBREV. STATE/TERRITORY] Branch Meeting on my behalf and to speak and vote in accordance with the following directions (or if no directions have been given, as the proxy sees fit) at the [INSERT ABBREV. STATE/TERRITORY] Branch Meeting of AALA to be held at [insert venue], [insert time]([insert time zone]) on [insert day of week and date] and at any adjournment of that meeting. Please indicate your voting directions, if any:
Signed

Dated