**Asian Australian Lawyers Association Inc.**

**Reg. No. A0060052T / ARBN 604 922 812**

**(**the **Association)**

**2023 National Annual General Meeting – Proxy Form**

A member of the Association (**Member**) is entitled to appoint another Member to attend, speak and vote at the 2023 National Annual General Meeting (**National AGM**), as the Member’s proxy, by completing this Proxy Form.

**To vote at the National AGM, you must have a current AALA membership (and not be an Associate Member) by 11.59PM AWST 12 November 2023 and your membership rights must not be suspended for any reason**.

Proxy Forms that are submitted to the Association must be received by the Association **by 7:00pm AEDT 26 November 2023**:

* by email to:

**returningofficer@aala.org.au**

Any Proxy Form that is not received in accordance with the above timeframes will not be valid for the National AGM.

*End of page*

**PROXY**

I ,

(*PRINT NAME*)

of , (*PRINT ADDRESS*)

being a member of the Asian Australian Lawyers Association Inc. (**AALA**) and entitled to attend and vote at the 2023 National Annual General Meeting (**National AGM**), 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 National AGM) to act generally at the National AGM 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 National AGM of the AALA to be held at:

Date: **Monday, 27 November 2023**

Time: **7.00pm AEDST (Canberra, Hobart, Melbourne, Sydney) (for a 7.30pm start)**

**6.30pm ACDST (Adelaide) (for a 7.00pm start)**

**6.00pm AEST (Brisbane) (for a 6.30pm start)**

**5.30pm ACST (Darwin) (for a 6pm start)**

**4.00pm AWST (Perth) (for a 4.30pm start)**

Venue: **Online via Zoom,** **with details to be circulated to members following registration**

and at any adjournment of that meeting.

Please indicate your voting directions, if any:

|  |
| --- |
|  |

Signed

Dated