

BOARD OF GOVERNORS

Trial Lawyers Association of British Columbia 2019 Board of Governors Election

Nomination of Candidate

We, _____ of _____, BC,
and _____ of _____, BC,
whose membership dues are fully paid* and being eligible to vote in the 2019 TLABC elections
in the jurisdiction of _____, hereby nominate:

(name of candidate)

who is a member in good standing* of the Trial Lawyers Association of British Columbia, has been in good standing for at least 60 days and maintains his or her chief place of practice or employment in the jurisdiction listed above, as a Governor of the Trial Lawyers Association of British Columbia for that jurisdiction for the period December 6, 2019 to December 4, 2020.

Signature _____ Date _____

Signature _____ Date _____

Consent of Candidate

I, _____ of _____, BC:

- (a) confirm that I am a member in good standing of the Trial Lawyers Association of British Columbia and have been in good standing for at least 60 days;
- (b) confirm that I maintain my chief place of practice or employment in the jurisdiction of _____, as described in Bylaw 7.3 (b) of the Trial Lawyers Association of BC Bylaws; and
- (c) consent to my nomination as a Governor of the Trial Lawyers Association of British Columbia for that jurisdiction.

Signature _____ Date _____

This nomination and consent form must be received by the Executive Director of the Trial Lawyers Association of BC by **5:00 pm on Friday, November 1, 2019**; also include your signed Code of Conduct.

If you have not received confirmation that your nomination has been received within seven days of delivering it, or by November 1, 2019, please telephone Shawn Mitchell at 604 696-6517 or toll-free 1-888-55-TLABC (85222).

***Please note:** this nomination is not valid unless both nominators and candidate have paid their membership dues in full (1 July/19–30 June/20). If you are unsure of your payment status, please contact Karen St. Aubin, karen@tlabc.org or 604 696-6523 before signing this form.

(Please provide biographical information on the reverse.)

