

May 6, 2025

To: Regional Vice-Presidents
Branches and Facilities

## Call for Nominations: President, Executive Vice President and all RVPs

Please be advised that the nomination period for the President and Executive Vice President and all five (5) Regional Vice President positions will open on Monday, May 12, 2025, at 12:00 EDT and will close on Monday, May 19, 2025, at 12:00 EDT.

## **National Executive**

Nominations must be in the form of a Branch resolution and, in addition, must be accompanied by signatures from 50 active members of the Association, at least five (5) of which must be from a Branch other than the nominating Branch. Nomination forms:

- <u>President</u>
- Executive Vice-President

## **RVPs**

Nominations must be accompanied by the signatures of 20 active members of the Association in the region where the election is to be held. Nomination forms:

- Atlantic RVP
- St-Laurent RVP
- Central RVP
- Prairie RVP
- Pacific RVP

Electronic voting for the positions will commence on June 18, 2025, at 12:00 EDT and will close at 12:00 EDT on June 23, 2025.

.../2

## **NOTES**:

- As passed by the membership at Convention 2016 in Halifax, incumbents will be required to sign the Non-Compete/Non-Disclosure Agreement as part of the nomination process. A copy of the Agreement is linked here.
- Executive Vice President, Scott Loder shall be the Returning Officer for the election for the office of President and RVPs. Nominations for these positions are to be sent to: sloder@catca.ca
- Pacific RVP, Andrew Worthington shall be the Returning Officer for the election for the office of Executive Vice President. Nominations for the Executive Vice President are to be sent to: <a href="mailto:aworthington@catca.ca">aworthington@catca.ca</a>

On behalf of the Elections Committee,

Scott Loder
Executive Vice-President
sloder@catca.ca

Andrew Worthington Pacific RVP <a href="mailto:aworthington@catca.ca">aworthington@catca.ca</a>

THE VOICE OF CANADA'S AIR TRAFFIC CONTROLLERS | LA VOIX DES CONTRÔLEURS AÉRIENS DU CANADA