

## HOW TO VOTE AT CONVENTION: Resolutions

On September 16 registered elected officials from regular member municipalities will receive voting credentials from Simply Voting. Similar to the voting pads used at in-person Conventions, these voting credentials will be used to vote during resolutions. Elected officials who are eligible for voting credentials can vote on all resolutions.

The email you receive from Simply Voting will look something like this:

You are registered to vote during the AUMA's Convention taking place September 24 and 25. Below, you will find your login credentials for the vote.

**There is a test vote that is open now. Please check your credentials and cast a vote in the test question as soon as possible so that we can be sure you received your credentials.**

If you need any assistance, please contact:

JP Copeland - [brandon@dataonthespot.com](mailto:brandon@dataonthespot.com)

To vote, please visit: <https://auma.simplyvoting.com/>

Then enter:

Elector ID - \*\*\*\*\*

Password - \*\*\*\*\*

Or follow this link to access the ballot directly:

<https://auma.simplyvoting.com/auth.php?e=AUMA032&mac=a788d661fb4c1d81eb85>

Please note that these are only the voting credentials. Further information will be sent out by AUMA in the coming days.

Regards,

Alberta Urban Municipalities Association

When you receive this email from Simply Voting, we ask that you **complete the test vote as soon as possible** to ensure that your credentials are activated.

Once Convention commences and we get to the resolutions portion of our event, you will be asked to login to the Simply Voting website on a second device. Once a resolution is called to vote, you will hit the next vote button at the top of the page and see the current resolution available to vote on. After you have cast your vote, you will receive confirmation that your vote has been counted. Once the final vote result is posted, we will move onto the next resolution. The same login information will be used during Board of Director elections.

**Still have questions? Here is a [2 minute video demo to help!](#)**