

Preamble to our second Hybrid Canadian
Square and Round Dance Society's Annual General Meeting

During this continued Covid-19 pandemic, we are once again forced to conduct our second CSRDS AGM via ZOOM. According to the Federal Not-for-Profit Corporation (where we are registered) we must hold an Annual Membership Meeting and submit reports. Hence, the need to prepare and distribute information and reports.

Your participation in the Hybrid AGM will consist of one of these two parts:

- (1) E-mail responses; or,
- (2) requesting a desire to join the CSRDS ZOOM Meeting. (There is limited space to attend on the ZOOM connection.)

You can choose only **ONE** method of participation.

These responses or requests need to be forwarded **no later than Sunday, November 14th, 2021.**

For a **request to be on Zoom**, please, send that request to agm@csrds.ca. To **forward your E-mail vote responses**, please, send that information to vote-reply@csrds.ca.

For CSRDS members who respond via E-mail, please, model the following example which appears in the November 21st, 2021 AGM Booklet

Agenda item 4.0: Acceptance of the November 21st, 2021:

***Motion: Moved by _____ Secinded by _____
- that the Agenda for the November 21st, 2021 Annual General Meeting be accepted as presented/amended.***

Carried Yes _____ No _____

This Motion will be presented at the ZOOM meeting for discussion, if any, and a vote taken. Should a CSRDS Member wish to discuss or vote on a Motion via E-mail, then the CSRDS member must respond no later than November 14th, 2021 to vote-reply@csrds.ca.

An example of the body of a responding-mail:

Item 4.0: No discussion, (YOUR NAME inserted here) votes Yes.

Pertinent discussion and all votes will be presented at their appropriate portion of the ZOOM AGM. E-mail votes will be counted as if presented live. Any queries can be directed to the CSRDS President at vote-reply@csrds.ca by November 14th, 2021.

Thank you for taking part in this important meeting.

Respectfully submitted,
Lorraine Kozera
CSRDS Secretary