



Centre for Organizational Governance in Agriculture

Sponsored in part by the
BC Council of Marketing Boards
36380 Stephen Leacock Drive, Abbotsford, BC V3G 0C2
T: 778.242.0285 E: office@bccoga.ca

The Centre for Organizational Governance in Agriculture (“COGA”) is very pleased to provide professional development and educational programs for directors, officers, management, staff, producers, growers, and interested individuals of agricultural boards, commissions and associations of British Columbia.

Effective Meetings – Part 2

Thursday, November 10th, 2022

10:00 a.m. – Noon PST

Via Zoom

Presenter:

Christopher Girodat, Girodat Consulting

About the Workshop

A more advanced expansion on Robert’s Rules of Order is available for board chairs, and the staff who are going to be supporting them. This training focuses on how to use these rules effectively as a facilitator, and how to protect a board from being disrupted by abuses of the rules’ technicalities.

This workshop is ideal for new and nearly-new board chairs and members and is a great refresher for seasoned board chairs and members too.

About our presenter

Christopher Girdoat [pronounced JEE-row-dat] is a board governance consultant and meeting facilitator with over a decade of experience in board governance and operations management in the non-profit and retail sectors. When he's not consulting, he's the Executive Director of the Capilano Students' Union on the beautiful North Shore.

Registration

There are two ways to register:

1. Complete the attached registration form and scan/email to office@bccoga.ca
2. On-line at www.bccoga.ca and click on the registration link.

The cost of this workshop will be \$31.50 (\$30.00 + \$1.50 GST).

Registration closes at Tuesday, November 8th, 2022

We look forward to seeing you there!



Della Oberhoffner, General Manager
BC Council of Marketing Boards/COGA

This project was funded by the Government of British Columbia through programs delivered by the Investment Agriculture Foundation of B.C.

funding provided by:

