

Notice of 2024 Annual Meeting of Members (AMM)

Notice is hereby given to all Members of the Canadian Association of Financial Institutions in Insurance that the 2024 Annual Meeting of Members will Commence at 2:30 p.m. Tuesday, June 4, 2024. This hybrid meeting will take place at The Professional Centre, 120 Adelaide St W, Bourse Room, Toronto, Ontario, as well as on <u>MS Teams</u>.

	Call to Order; Welcome; and Opening Remarks
2.	Declaration of Meeting Properly Called and Constituted
3.	Approval of the Agenda
4.	Approval of the Minutes of the CAFII Annual Meeting of Members held June 6, 2023.
5.	Approval of the CAFII 2023 Audited Comparative Financial Statements and Auditor's Report Thereon (Appendix 1)
6.	Appointment of Auditor
7.	 Paul Cosgrove, Assurant Canada
	 Valerie Gillis, TD Life Insurance Company
	 Wayne Hewitt, Scotia Insurance
	 Rohit Thomas, Bank of Montreal, BMO Insurance
	 Adam Vespi, Canadian Tire Bank
	 Elizabeth Gandolfi, Canadian Western Bank
	 Konstance Allain, CIBC Life Insurance Company Limited
	 Rahul Kakar, Chubb Life Insurance Company of Canada
	 Heather McLachlin, CUMIS Services Incorporated/Co-operators Life Insurance Company
	 Simon Lacroix-Hubert, Desjardins Insurance
	 Andrew Kugler, Manulife
	 Peter Thompson, National Bank Insurance
	 Julie Gaudry, RBC Insurance Holdings Inc.
	 Nigel Branker, Securian Canada
	 Louie Georgakis, The Canada Life Assurance Company
8.	Approval of Decisions and Actions of the Corporation
9.	Transaction of Such Other Business as May Properly Be Brought Before the Meeting
10	Termination

Members are entitled to vote by proxy at the Annual Meeting of Members. A written proxy must be received at the CAFII office via email (troy.woodland@cafii.com) before 2:00 p.m. Friday, May 31, 2024 to be valid at this meeting. The Annual Meeting of Members is expected to last 15 minutes and will be followed by the immediate commencement of the first meeting of the 2024-2025 CAFII Board of Directors.

Dated this 11th Day of May 2024 Rob Dobbins, Board Secretary