



## Daily Delegate Passes now available – your chance to attend Canada's leading pension event!

**Calling all pension and retirement professionals across Nova Scotia, New Brunswick, and PEI!**

We're making it easier than ever for local professionals in Nova Scotia, New Brunswick, and PEI to be part of the **2025 ACPM National Conference** taking place in beautiful **Halifax from September 9-11, 2025** – even if you only have one day to spare.

ACPM is pleased to introduce our new Daily Delegate Passes – single-day access to the premier event for Canada's retirement income industry. Whether you're managing a busy schedule or just starting to explore what ACPM has to offer, this is a flexible, value-packed way to connect with Canada's top pension and retirement leaders.

### Choose the day that fits your schedule:

#### Daily Delegate Pass 1 - Wednesday, September 10

- Women's Networking Breakfast
- Keynote: Althia Raj (Political Journalist)
- Plenary 1 & 2 – Thought leadership on pensions, policy, and global risk
- Concurrent Workshops
- Breakfast, lunch and refreshment breaks
- Access to the Exhibitor Hall & Conference Event App

#### Daily Delegate Pass 2 - Thursday, September 11

- Plenary 3
- Keynote: Stephen Poloz (Former Governor, Bank of Canada)
- Concurrent Workshops
- Breakfast, lunch and refreshment breaks
- Access to the Exhibitor Hall & Conference Event App

#### Optional Add-On: Gala Dinner & Entertainment – Thursday, September 11

Cap off your conference experience with an evening of celebration, great food, and live music from Halifax's own Signal Hill, one of the East Coast's most iconic bands.

Explore the full **Conference Agenda** for details on sessions, speakers, and special events.

Delegate pricing is available at the **Registration Link**. Questions? Contact **registration@acpm.com**.

***Spots are limited – don't miss your chance to experience Canada's leading retirement income conference.***

We'd love to welcome you to Halifax – even just for a day!

**Click here to  
Register Today**