

## **OBA | Professional Development**

## **Pensions and Benefits 21st Annual Hot Spots**

**Pensions and Benefits Law** 



Webcast

**Date:** Tuesday, November 14, 2023 | 9:00 am to 11:00am

**Location:** Webinar Only

**Agenda:** 9:00 am Program Commences

11:00 am Program Concludes

This program contains: 1hr 30m of Substantive Content 0hr 30m of Professionalism Content

The OBA has been approved as an Accredited Provider of Professionalism Content by The Law Society of Ontario.

Join us for the 21st Annual Pensions & Benefits Hot Spots. Hear our expert faculty discuss the latest updates in pension and benefits legislation, regulatory policy, and jurisprudence, and gather valuable insights on how these updates could impact employers and pension plan administrators. Get up to speed on:

- FSRA's proposed guidance on pension plan administrator roles and responsibilities and IT risk management;
- The Ontario government's proposed framework for target benefits; and
- Recent case law developments regarding the termination of benefits coverage at age 65.

This program is essential for lawyers who are committed to staying up-to-date on the most recent developments in the field.

Program Chair(s):	Patrick Denroche, Mintz
-------------------	-------------------------

Clare Wooland, Hicks Morley Hamilton Stewart Storie LLP

9:00 am	Welcome and Opening Remarks Clare Wooland, Hicks Morley Hamilton Stewart Storie LLP Patrick Denroche, Mintz LLP
9:05 am	Legislative and Case Law Update  Lesha Van Der Bij, Optimize Legal
9:30 am	Ontario Government's Proposed Framework for Target Benefits Anthony Guindon, Koskie Minsky LLP
10:00 am	Recent Case Law Developments Regarding Termination of Benefits Coverage at Age 65 Rayaz Khan, Hicks Morley Hamilton Stewart Storie LLP
10:30 am	FSRA's Proposed Guidance on Pension Plan Administrator Roles and Responsibilities and IT Risk Management Michael Hale, Blake, Cassels & Graydon LLP Liam McCormick, Blake, Cassels & Graydon LLP
10:50 am	Questions and Concluding Remarks
11:00 am	Program Concludes