

FORUM on Canadian Bond Indices

Thursday, April 26, 2018 at 3:00 PM Metro Toronto Convention Centre North Building – Room 104A 255 Front Street West, Toronto

CBIA Forum 3:00 – 5:00 PM

Each year as part of the CBIA's AGM we host an educational forum for the fixed income institutional investment community and invite the dealers to attend.

This year's Forum will feature a series of presentations from the leading index providers, **Bloomberg L.P., FTSE Russell, ICE Data Services, and IHS Markit**, who will discuss the technical aspects of the index.

Please see detailed schedule below and register today!

2:30 – 3:00 PM	Registration
3:00 – 3:30 PM	Nick Gendron, Head of Fixed Income Index Product Management, Bloomberg L.P .
3:30 – 4:00 PM	Waqas Samad, CEO, Benchmarks, FTSE Russell
4:00 – 4:30 PM	Preston Peacock, Senior Research Data Analyst, ICE Data Services
4:30 – 5:00 PM	Adam Kansler, Executive Vice President, Financial Markets,
	Aram Flores, Managing Director, Head of Indices, IHS Markit
5:00 - 6:30 PM	Networking Reception

CBIA Networking Reception

5:00 - 6:30 PM

A casual networking opportunity with CBIA members and other key industry leaders.



CBIA FORUM - APRIL 26, 2018 CANADIAN BOND INDICES

REGISTRATION FORM – DEALERS

FIRM NAME

(CBIA HST # 833494081)

1st ATTENDEE NAME (to appear on badge)		
Tel:	E-mail (required):	
2nd ATTENDEE NAME		
	(to appear on badge)	
Tel:	E-mail (required):	
3rd ATTENDEE NAME		
	(to appear on badge)	
Tel:	E-mail (required):	
Registration Fee: \$65.00 + \$8.45 HST = \$73.45 per registrant \$		
Payment Options		
Cheque O		
Payable to the Canadian Bond Investors' Association. Return a copy of this registration form with your cheque to: Canadian Bond Investors' Association, 123 - 20 Carlton Street Toronto ON M5B 2H5		
VISA MasterCard		
Credit card #:	CVV#:	
Expiration date:		
Name on card:		
Fax this form and credit card details to (416) 585-3005 or scan and email it to info@bondinvestors.ca . Please feel free to contact Liliane Gagné at (416) 585-3000 to provide credit card details.		