Agenda

Kenora District Municipal Association 84th Annual Conference 2025 Hosted in Ear Falls, Ontario on February 6 - 8, 2025 at the Ear Falls Royal Canadian Legion Branch # 238

Thursday, February 6, 2025

5:00 – 6:00 pm.	Executive meeting -	- Fella's Restaurant & Bar

6:00 – 9:00 pm. Registration - Beer & Wings

Fella's Restaurant & Bar

1299 Highway 105

Friday, February 7, 2025

7:45 – 8:15 am	Coffee and Snacks Registration
8:15 – 8:30 am	Welcome and Opening Remarks Mayor Kahoot
8:30 – 9:15 am	Intact Public Entities Jessica Jaremchuk, Vice President, Risk Management Services
9:15 – 9:30 am	Kenora District Home for the Aged Michelle Spencer, CEO and District Administrator
9:30 – 9:45 am	Coffee Break
9:45 – 10:45 am.	Northwestern Health Unit Update Dr. Kit Young Hoon, Medical Officer of Health and Marilyn Herbacz, CEO

10:45 – 11:15 am	TBD
11:15 – 11:45 am	The Honourable Eric Melillo, Member of Parliament for the Kenora Riding
11:45 – 1:00 pm.	Lunch
1:00 – 1:45 pm.	Nuclear Waste Management Organization (NWMO) Update Joanne Jacyk, Site Director, Ignace
1:45 – 2:00 pm.	Coffee Break
2:00 – 3:00 pm.	Kenora District Services Board (KDSB) Henry Wall, CEO
3:00 – 3:45 pm	FSET, AI based CCTV solutions Dave Brown, CDO & Partner
3:45 – 4:00 pm	Wrap-up
4:00 - 5:30 pm.	Free Time
5:30 – 6:00 pm	Cocktails @ Legion
6:00 – 7:30 pm.	Dinner Banquet @ Legion
7:30 pm.	Entertainment and Cash Bar By Amazing Entertainment Winnipeg

Saturday, February 8, 2018

8:00 – 8:30 am.	Coffee and Snacks
8:30 – 8:35 am	Welcome Mayor Kahoot
8:35 – 9:00 am	Sol Mamakwa, NDP Candidate for Kiiwetinoong (Other candidates to be invited, once determined)
9:00 – 9:30 am.	Crown Land Disposition Jack Jamieson, JFT Developments Ltd (Virtual) Mayor Kevin Kahoot
9:30 – 9:40 am	Rural Ontario Municipal Association Councillor Janet Hagar, Municipality of Red Lake and ROMA Zone 10 Representative
9:45 – 10:00	Coffee Break
10:00 – 11:00	 KDMA Business: Previous Minutes Financials NOMA Update Elections Resolutions KDMA AGM 2026
11:00 am.	Adjourn – Grab & Go Snack Bar