

**On behalf of dmg events, I would like to extend an invitation to municipalities across Canada to attend Canadian Emergency Preparedness and Climate Adaptation Convention (CEPCA) – Canada’s first national disaster expo!**

On behalf our esteemed Governing Body members and the International Association of Emergency Management (IAEM), we invite you to join us at CEPCA as a special delegate. Canada’s emergency management ecosystem is fragmented, and public safety is at risk as natural disasters increase across the country.

Municipalities are at the epicenter of decision-making, emergency response and delivering service through solutions to our citizens in time of crisis. CEPCA, led by experts in emergency preparedness and climate adaptation, will foster collaboration within a sector responsible for protecting citizens of Canada. Taking place on September 24-26 on the un-ceded Anishinabe Algonquin territory, at the political centre of Canada and the headquarters of the federal government, this national event will focus on funding alignment, policy integration and partnerships.

Join representatives from all levels of government, NGOs, academia and the private sector at a major conference and exhibition to discuss to network, connect and learn from peers in municipal government from across Canada and share challenges with new suppliers and technology companies to strengthen your municipality for better, safer and streamlined emergency preparedness.

We are delighted to announce special pricing exclusively for municipalities:

- Conference pass rate – \$895 (*regular rate \$1595*) – use code **MUN895**
- Groups of 2-5 pass rate - \$745 – use code **MUN795**
- Groups of 6+ pass rate - \$495 – use code **MUN495**



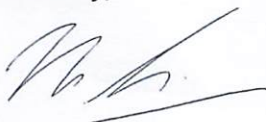
SCAN TO REGISTER

**Register at [emergencyexpo.com/register](https://www.emergencyexpo.com/register)**

Have your voice heard to shape a better system of emergency and disaster management for Canada.

We are excited to meet you in Ottawa!

Sincerely,



**Nick Samain**  
Senior Vice President

**dmg::events**

