# Join Friends of the Port Hope Public Library and Cameco for a free *Cameco 101* Community Presentation

Join Friends of the Port Hope Public Library and Cameco on Sunday, September 21 for a free community presentation beginning at 2 p.m. at the Capitol Theatre.

Join us to learn about Cameco's local operations, including the Cameco Fuel Manufacturing and Port Hope Conversion facilities. You will hear from Cameco leadership and subject matter experts about how Cameco's Port Hope operations are playing a vital role in powering homes and businesses in Canada and around the world.

Did you know that one cylinder of UF<sub>6</sub> produced at Port Hope Conversion Facility can fuel a city of 90,000 people for a full year? Or that

one fuel bundle can power a home for 100 years.

Reserve your spot today to learn how Cameco operations are helping to power a secure energy future.

The presentation is free to attend; however, registration is required as space is limited.

Reserve your free seat by visiting <a href="https://cameco.link/">https://cameco.link/</a>
<a href="Cameco101-Sept21Presentation">Cameco101-Sept21Presentation</a>
or using the QR code below:





**Community Presentation** 

Cameco 101:

Our Local to Global Impact

September 21 | 2 p.m.

**Capitol Theatre** 

Join us for a FREE community presentation to learn about Cameco's Port Hope operations and its global impact in the nuclear fuel cycle.

### **BEHIND-THE-SCENES:** Cameco's commitment to safety

#### Cameco Emergency Response Team's (ERT) role in safety on site

No job is so important that we can't take the time to do it safely.

This is Cameco's safety motto, and it underpins everything we do. Safety is our number one priority, and it demands robust standards and procedures to guide our everyday operations, including training and development to safeguard our emergency preparedness.

Licensed by the Canadian Nuclear Safety Commission (CNSC), the Port Hope Conversion Facility is required to maintain an emergency response team (ERT) and meet specific emergency preparedness standards.

This includes ensuring Cameco's more than 65 ERT members are highly trained in site specific highangle rope rescue, confined entry and rescue, NFPA 600 industrial fire brigade operations, and hazardous materials response. Each team member completes



Members of Cameco's Emergency Response Team participating in a 2024 training exercise

approximately 80 hours of individual training annually and participates in full-scale exercises reinforce tactical readiness operational effectiveness. and Members of Cameco's ERT are also prepared with specialized gear and personal protective equipment including fire-resistant clothing and advanced gear tailored for nuclear environments. These standards ensure that Cameco responders are personally protected and safe in emergency situations.

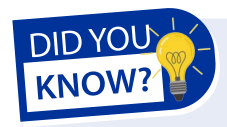
To maintain readiness, Cameco and its ERT members regularly conduct training and simulation exercises. This includes participating in two fire drills annually. Full simulation

exercises are also held to test the entire organization's emergency response, involving members of senior leadership, environmental regulatory compliance, communications, human resources and more. These exercises are strategically focused on protecting people, the environment, property – in that order and ensuring that our teams are wellprepared to manage any emergency or operational concern at the facility with precision and confidence.

Last year, Cameco also welcomed two new fire trucks to PHCF, Rescue 1 and Pumper 1, both equipped with the latest technology to enhance support for its ERT and safely lead Cameco's fire response for the next 15 years.



Cameco's new fire trucks, Rescue 1 and Pumper 1, welcomed to the site in 2024.



Cameco's Emergency Response Team consists of over 65 highly trained responders, each with approximately 80 hours of individual training annually. This adds up to over 5,000 hours of specialized training.

## Safety at our facilities and in the Port Hope community

#### Cameco also plays an active role in community emergency response efforts

Cameco's ERT members are also actively involved in the community and are part of larger emergency preparedness initiatives including coordination with external agencies.

As these efforts, part of Cameco works closely with the Municipality of Port Hope, sharing a memorandum of understanding to outline Cameco's commitment to provide emergency response and training assistance. This includes annual drills to provide Port Hope firefighters with the opportunity to use their hazardous materials build hands-on training and experience in a practice setting. These full simulations often involve community organizations ensure efficient and coordinated efforts, such as Northumberland County Paramedics. Other groups including the Municipal

Emergency Contingency Planning Group, Environment Canada, and the Canadian Nuclear Safety Commission also participate on occasion.

Cameco also supports the municipality in incident response, and in April 2025, Cameco's emergency responders provided mutual aid alongside departments from Port Hope, Hamilton Township and Cobourg to address a structure fire at a local Port Hope factory. Cameco was able to provide drone and hazardous materials support, unique features of its modern emergency response system. Cameco responders also



Cameco's Emergency Response Team helped to capture aerial footage for use in emergency preparedness and response.

coordinated flood diversion at the scene to mitigate the environmental impact of the fire.

Recently, Cameco also undertook a large-scale project for the Port Hope Fire Department, in which the team planned and completed drone footage of the entire downtown core. This includes panoramas, 3D models, and detailed imagery that allows the department to build comprehensive pre-incident plans and enhances their ability to conduct thorough inspections, greater accuracy and efficiency.

"This project with Cameco sets a new standard for how we can prepare and protect the local community. It enables our crews to respond faster and more efficiently, and provides critical information such as building layouts, safety systems and exact locations."

- Jason Williams, Fire Chief Port Hope Fire Department

Safety is Cameco's number one priority, and we are committed to the highest standards both on site and in our community.

#### PORT HOPE CONVERSION FACILITY (PHCF)

Notice of Fire Alarm & Speaker Testing Saturday, September 27, 2025

Please be advised that annual fire alarm verification and testing will be conducted between 9:30 a.m. and 2:30 p.m. Intermittent alarms will be heard throughout the day as part of the testing process. This is a planned activity to ensure our systems are functioning properly and safely.

# Cameco proudly supports Rez Gas at the Capitol Theatre



Andy Thorne (centre) with Rez Gas co-writers, Genevieve Adam and Cale Crowe.

Cameco is proud to be the development sponsor of Rez Gas, a world premiere musical written by Cale Crowe, a singer-songwriter from Alderville First Nation and Genevieve Adam, a multi-award-winning playwright and actor based in Cobourg.

Rez Gas tells the story of Destin, who after moving away from his home reservation to pursue a music career stumbles back into town with unexpected car trouble and lands at the Wide Wigwam, the diner at the centre of the community. There he finds those who he left behind, who want to remind him of his history and his place in the community.

Described as Corner Gas meets Come from Away, Rez Gas is a beautiful expression of Indigenous joy with a hip-hop-infused, unforgettable score.

The production, which debuted this summer at the Capitol Theatre, ran from August 22 to September 7, 2025.

"Cameco is grateful to be a part of this production and support Cale and Genevieve's powerful work that speaks to Cale's experience and promotes the voices of Indigenous artists and collaborators."

- Andy Thorne, vice-president, Cameco Fuel Services and Operational Excellence



Genevieve and Cale showing Andy a mock up of the Rez Gas set during rehearsals.



