

# BWXT Nuclear Energy Canada Inc. COMMUNITY NEWSLETTER



1025 Lansdowne Avenue, Toronto, ON

#### **INSIDE THIS ISSUE:**

- 1 Toronto Community BBQ
- 2 Community Liaison Committee Recruitment
- 2 Community Webinar
- 2 PowerQuiz

### **BWXT Toronto Community BBQ**

In September, BWXT welcomed hundreds of community residents to our Toronto site for an end-of-summer BBQ.

The community event offered BWXT employees the opportunity to engage with the community, share updates about our operations and to learn more about the community's interests and concerns.

We are already thinking about community events for the coming year.

Sign up for our emailed newsletters to receive updates about our operations and outreach at www.nec.bwxt.com.

### Social Media

We use our social media channels as a way to connect with our communities in Peterborough, Toronto and Arnprior. Follow BWXT NEC on X and Facebook for regular updates!

**FOLLOW US ON** 





# TALK TO US We Want to Hear From You!

PHONE: 855-696-9588
EMAIL: questions@bwxt.com
ONLINE: nec.bwxt.com

1025 Lansdowne Avenue, Toronto, ON M6H 3Z6









Fall Newsletter | Page 1

# Be a Voice for Your Community

The BWXT Community Liaison Committee is a forum for exchanging information between BWXT and communities in proximity to our facilities in Toronto and Peterborough.

**Community Liaison** Committee

As part of this volunteer committee, community members have the opportunity to raise questions or concerns about our operations

and help identify opportunities to improve our outreach efforts.

If you are interested in learning more about BWXT operations in your community and be a voice for your community, please visit www.nec.bwxt.com to apply by December 15, 2023.





### **POWEROUIZ**

Approximately, how much of the Ontario's electricity is generated by nuclear power?

al 20%

b) 40%

c) **60%** 

d) 15%

лемет: меалу ои% от untano s etectricity is generated by nuctear power.

## **About BWXT NEC in Toronto**

In Toronto, we manufacture ceramic pellets from natural uranium dioxide powder. After pressing, baking, grinding and inspecting the pellets, we send them to our Peterborough facility where they are placed in CANDU® fuel bundles. The fuel bundles are then sent to Ontario Power Generation's Darlington and Pickering Nuclear Generating Stations. Both our Peterborough and Toronto facilities are licensed by Canada's nuclear regulator, the Canadian Nuclear Safety Commission (CNSC).

Approximately 50 people work for BWXT in Toronto in high value manufacturing positions, engineering, and operations support. This team produces the fuel to power 1 in 4 homes and businesses in Ontario with greenhouse gas emissions-free, affordable electricity!



Interested in joining the BWXT team? We're hiring!

Visit www.bwxt.com/careers to learn about our current career opportunities and apply today.