



CMD 26-M13.23

Date: 2026-04-16

**Written Submission from
Corina McCoy**

**Mémoire de
Corina McCoy**

In the matter of the

À l'égard de la

**Mid-term update from BWXT Nuclear
Energy Canada Inc. on licensed activities
at its Toronto and Peterborough facilities**

**Mise à jour de mi-parcours sur les
activités autorisées de BWXT Nuclear
Energy Canada Inc. à ses installations de
Toronto et de Peterborough**

Commission Meeting

Réunion de la Commission

May 2026

Mai 2026

Re: Upcoming public meeting on BWXT Nuclear Energy Canada Inc.'s mid-term update on licensed activities at its Toronto and Peterborough facilities

I am writing to you today as the Business Mentor of FIRST Robotics Team 865, "WARP7," based out of a high school in Toronto, Ontario (Western Technical-Commercial School). I am also a parent of a former student and team member on Team 865. On behalf of our students, mentors, and the broader school community, I wish to provide comments regarding the positive community impact and corporate citizenship demonstrated by BWXT.

A Long-Standing Community Partnership

BWXT has been a steadfast member of our school community since 2018. Their presence in our neighborhood goes beyond industrial operations; they have become an integral partner in our educational mission. The school's focus on robotics and manufacturing programs aligns perfectly with BWXT's values of technical excellence and precision engineering.

Direct Support for STEM Education

The partnership between BWXT and Western Technical-Commercial School has created significant, measurable opportunities for our students:

Financial Sponsorship

BWXT's consistent funding has been vital in allowing our robotics team to compete at a high level, ensuring that financial barriers do not prevent students from accessing world-class STEM experiences.

Volunteerism & Mentorship

BWXT staff have generously donated their time and expertise, notably serving as judges for the FIRST LEGO League (FLL) tournaments hosted at our school. This professional interaction is invaluable for students.

Bursaries for Graduating Students

Each year, BWXT provides a bursary to a graduating student pursuing post-secondary education in STEM. This direct investment in the local workforce helps bridge the gap between high school and a future career in the nuclear or manufacturing sectors.

Mutual Community Engagement

Our team, WARP7, has had the pleasure of participating in various BWXT community engagement events. By conducting robot demonstrations at these events, our students have seen firsthand how BWXT interacts transparently with the public. This reciprocal relationship teaches our students the importance of community accountability and professional outreach.

Conclusion

In our experience, BWXT has demonstrated a genuine commitment to the safety, education, and prosperity of the Toronto community. Their support has not only enhanced the school's robotics program but has opened doors for students to pursue meaningful careers in science and technology. We value them as a neighbor and a partner.

Sincerely,

Corina McCoy