

BWXT Nuclear Energy Canada Inc. COMMUNITY NEWSLETTER



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Interested in joining the BWXT NEC team?

WE'RE HIRING!

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



On March 26th, the Innovation Cluster Peterborough and the Kawarthas held an event at their downtown location to announce a new strategic collaboration with BWXT Nuclear Energy Canada Inc. (BWXT NEC).

The purpose of this collaboration is to drive innovation and economic development in the Peterborough area, with a focus on advancing clean technology and nuclear energy solutions.

BWXT NEC joined the Innovation Cluster as a Zone Partner which includes an office space within the Innovation Cluster's downtown Incubator space. This collaboration and additional space within the Innovation Cluster will help to foster innovation with other members via workshops, training and strategic

Pictured above, from left to right: Jeff Leal (Mayor of Peterborough), Janice Johnston (representing Peterborough-Kawartha MP Michelle Ferreri), Camila Duarte (Innovation Cluster's Executive Director), and Brett Jermyn (Director of Fuel Handling and Engineered Solutions at BWXT NEC).

planning. Moreover, BWXT NEC will have the advantage of utilizing an off-site location in Peterborough, further supporting our growth and development in the community.

We look forward to the positive impact this collaboration will have on the Peterborough and Kawarthas community, BWXT NEC and the Innovation Cluster.

To learn more and read the full media release, visit innovationcluster.ca/news



2023 Annual Compliance Report Available

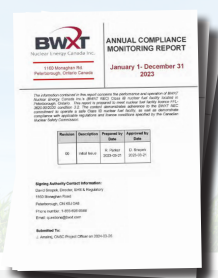
Each year, BWXT NEC submits an Annual Compliance Report (ACR) to Canada's nuclear regulator, the Canadian Nuclear Safety Commission (CNSC).

The purpose of the ACR is to demonstrate adherence to BWXT NEC's commitment to operate a safe Class IB nuclear fuel facility, as well as demonstrate compliance with the applicable regulations and licence conditions specified by the CNSC.

The ACR, which is reviewed by CNSC Staff, provides information related to BWXT NEC's performance across the CNSC's 14 Safety and Control Areas.

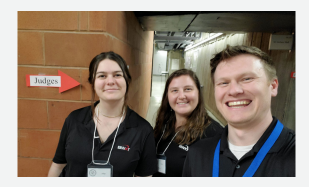


The 2023 ACR is available to the public on our website at www.nec.bwxt.com or you can scan the QR code



BWXT Volunteers in the Community!

On April 9th, employees from BWXT NEC's Peterborough site volunteered their morning judging student projects at the 56th Annual Peterborough Regional Science Fair at Trent University. BWXT NEC has been a sponsor of this event for many years and is proud to support Science, Technology, Engineering, Math (STEM) learning in the community!







On April 30th and May 1st, employees from BWXT NEC's Peterborough site volunteered at the Ontario Federation of Anglers and Hunters (OFAH) Under the Lock Fishing Derby, teaching local students how to fish.

BWXT NEC sponsored a tagged fish in the OFAH Under the Lock Fishing Derby again this year!

About BWXT NEC in Peterborough



At BWXT NEC in Peterborough, our employees assemble CANDU® fuel bundles using natural uranium dioxide ceramic pellets from our Toronto facility and zircaloy tubes from our Arnprior facility. Our Peterborough and Toronto facilities are licensed by Canada's nuclear regulator, the Canadian Nuclear Safety Commission (CNSC).

BWXT NEC's fuel handling and reactor inspection and maintenance tooling and delivery systems are also designed and manufactured in Peterborough. These highly-engineered systems and tools support refurbishment requirements for reactor defuelling, fuel channel inspection and maintenance, and other reactor operating needs.

About 400 people work for BWXT NEC in Peterborough. The fuel bundles manufactured by employees at BWXT NEC in Peterborough go on to power 1 in 4 homes and businesses in Ontario with greenhouse gas emissions-free, affordable electricity!