

File / dossier : 6.01.07 Date: 2020-01-27 Edocs: 6108231

Written	submission	from
Jonotha	n Fiddler	

Mémoire de Jonothan Fiddler

In the Matter of the

À l'égard de

BWXT Nuclear Energy Canada Inc., Toronto and Peterborough Facilities

BWXT Nuclear Energy Canada Inc., installations de Toronto et Peterborough

Application for the renewal of the licence for Toronto and Peterborough facilities

Demande de renouvellement du permis pour les installations de Toronto et Peterborough

Commission Public Hearing

Audience publique de la Commission

March 2 to 6, 2020

Du 2 au 6 mars 2020



This page was intentionally left blank

Cette page a été intentionnellement laissée en blanc

From: C&J Fiddler

Sent: January 27, 2020 9:21 AM

To: Interventions (CNSC/CCSN)

Subject: BWYT Poterborough

Subject: BWXT Peterborough

Dear CSNC,

I do not support the application by BWXT to expand the provisions of their license to allow for the uranium fuel pelleting process to be considered for their Peterborough operation. BWXT rents space in the former GE plant, which is located centrally in the city. My home is less than 1 km from the site. My children attended Prince of Wales school, which is directly across the street from BWXT.

A notion to be considered by your commission, is that of sacrifice zones. Throughout the industrialized west, we see many examples of communities that have been abandoned by industrial corporations, and have had to deal with the aftermath. The corporations are reluctant to spend the funds necessary to clean up after themselves, as it would cut into profits. And so citizens and the community, who did benefit from the employment offered, are left to cope with the toxic legacy. This is already the case for the GE, which has left a site with a myriad of poisons in the ground. The citizens of Peterborough do need need the burden of yet more dangerous pollutants being added to this site, which exists in the city core.

I request CSNC not approve the expansion of the license for BWXT to allow the creation of uranium pellets for nuclear fuel rods.

Sincerely,

Jonothan Fiddler

Peterborough ON