



Written submission from Jeremy Whitmore

Mémoire de Jeremy Whitmore

In the Matter of the

À l'égard d'

Ontario Power Generation Inc.

Ontario Power Generation Inc.

Application for a licence to construct one BWRX-300 reactor at the Darlington New Nuclear Project Site (DNNP)

Demande visant à construire 1 réacteur BWRX-300 sur le site du projet de nouvelle centrale nucléaire de Darlington (PNCND)

**Commission Public Hearing
Part-2**

**Audience publique de la Commission
Partie-2**

January 8, 2024

8 janvier 2024

From: cnscc.donotreply-nepasrepondre.ccsn <cnscc.donotreply-nepasrepondre.ccsn@cnscc-ccsn.gc.ca>
Sent: November 5, 2024 1:00 AM
To: CNSC DoNotReply/NePasRepondre CCSN; Interventions / Interventions (CNSC/CCSN)
Subject: Public Commission Proceedings Participation Request - ID: 41c86b6e-19d1-43e5-a657-99283f93139e

This is an automated message from the Application Form service. Please do not reply to this message.

Basic Information

Date of proceeding: 2025-01-08

Licensee / Applicant: O.P.G.

Subject: New Nuclear Reactors

Contact information of person requesting to intervene

Title : Mr

If you selected other, which title would you like to use:

First Name: Jeremy

Last name: Whitmore

Organization:

Email:

Mailing address:

City:

Province/State:

Postal/Zip code:

Telephone:

Participation Details

How would you prefer to be contacted?: By email

How would you prefer to present information?: Only in writing, by providing a written submission

Language of choice: English

If you wish to give an oral presentation, please include information about your expertise or specific interest, your unique perspective, the value that your presentation would add and how the Commission would benefit from an oral exchange on the issues you are raising:

Have you received participant funding to present a submission to the Commission?: No

Representative Information

First Name:

Last Name:

Organization:

Mailing address:

City:

Province/State:

Postal/Zip code:

Telephone:

Email:

Submission

Written Submission: If we haven't learned anything about safety yet. Why start building more nuclear? It is a BIG TRUST ISSUE. Trusting that there will be no negative reactions or accidents next to 20% of the world's source of surface fresh water is a huge responsibility. We as humans do not fully understand how to keep nuclear energy and materials safe for the environment. For those reasons alone it should be apparent that we should not go forward with these ideas/plans to build more Nuclear Reactors to make more Radioactive Waste and Risk the Great Lakes! "Here are some nuclear incidents at the Bruce Nuclear Generating Station in Ontario, Canada: 1990 A software error in unit 4 caused a fueling-machine error that damaged a fuel channel 1993 Reactor power was reduced to 60% to address loss-of-coolant accident (LOCA) scenarios 2021 During a major overhaul of Unit 6, Bruce Power discovered unexpected deterioration in the reactor's pressure tubes. The hydrogen levels in one tube were as high as 212 ppm, and another tube had a reading of 131 ppm. " (Quoted above is from a Google search.) So the Risk is real! Save the Great Lakes from a Nuclear Disaster! Do not go ahead with the Building of any more Nuclear Reactors! It is unsafe. The Great Lakes are shared International waters! Please think about something other than money, maybe think about safety for everyone and the environment.

Additional Comments

Where did you hear about this opportunity to participate?: Other

Other: Anti-Nuclear Friends

Do you have any other comments, questions or suggestions?: If there is already a problem trying to find a place to put the Nuclear Waste, then why make more? Why risk the one resource that we all need to live? If there ever was an accident how can you assure the rest of the public that everything is ok and, the water is safe? I do not believe that you can.

Form submitted on: 2024-11-05 01:19 UTC

Attachments:

- None