## Notice of Participation at a Commission Meeting and Participant Funding

July 8, 2020 Ref. 2020-M-05

Upcoming public meeting on the Regulatory Oversight Report for Uranium and Nuclear Substance Processing Facilities in Canada: 2019

In December 2020, the Canadian Nuclear Safety Commission (CNSC) will hold a public meeting where CNSC staff will present the *Regulatory Oversight Report for Uranium and Nuclear Substance Processing Facilities in Canada: 2019* (UNSPF ROR), via a presentation and a plain-language narrative summary. The UNSPF ROR will provide an overview of CNSC regulatory efforts in 2019 with respect to uranium and nuclear substance processing facilities in Canada.

Prior to the presentation of the UNSPF ROR, Cameco Corporation (Cameco) will provide an update on its Vision in Motion (VIM) project. In the February 2017 record of decision for the Port Hope Conversion Facility licence renewal, the Commission requested that Cameco provide an update on the progress of this project approximately two years after the first shipment of its waste materials to its long-term waste management facility.

Date: December 8, 9 and 10, 2020

Place: CNSC public hearing room, 14th floor, 280 Slater Street, Ottawa, Ontario or

virtually, via videoconference (to be determined later and confirmed via a revised

notice)

Time: As set by the agenda published prior to the meeting date

The public meeting will be webcast live and available on the CNSC website at nuclearsafety.gc.ca.

In advance of the public meeting, the CNSC is making available up to \$25,000 in funding through its Participant Funding Program. The purpose of the funding is to assist Indigenous peoples, members of the public and stakeholders in reviewing CNSC staff's UNSPF ROR and Cameco's VIM project update, and participating in the Commission meeting process by providing topic-specific written submissions to the Commission. PFP applications must clearly demonstrate how the proposed submission will provide the Commission with information directly relating to the UNSPF ROR, the regulatory performance of CNSC-licensed uranium and nuclear substance processing facilities during 2019 and/or the VIM project update. Please note that the \$25,000 will be disbursed among all successful applicants. The deadline for submitting a completed participant funding application form to the CNSC is August 7, 2020.



The UNSPF ROR and Cameco's VIM project update will be available for review on the CNSC website, or on request to the Secretariat, after October 5, 2020.

Persons who have an interest or expertise in these matters are invited to comment, in writing, on the UNSPF ROR and/or the VIM project update by **November 16, 2020** using the <u>online request</u> <u>form</u> or the contact information below. The submission must include your name, address, telephone number and email address. In addition, the CNSC will allow Indigenous intervenors the opportunity to make oral presentations in the spirit of reconciliation and in recognition of the Indigenous oral tradition for sharing knowledge. Due to potential travel restrictions or limitations in relation to the COVID-19 pandemic, oral presentations will be conducted remotely.

All submissions will be available for download on the CNSC website or on request to the Secretariat. Personal information, such as address and telephone number, is essential for linking the submission to its author. If you wish to ensure the confidentiality of your personal information, please submit it on a separate page.

## For further information on the Participant Funding Program, please contact:

Administrator, Participant Funding Program Tel.: 613-992-8469 or 1-800-668-5284

Email: <a href="mailto:cnsc.pfp.ccsn@canada.ca">cnsc.pfp.ccsn@canada.ca</a>
Web: <a href="mailto:Participant Funding Program">Participant Funding Program</a>

## For further information on the public Commission meeting process, please contact:

Senior Tribunal Officer, Secretariat Tel.: 613-996-9063 or 1-800-668-5284

Fax: 613-995-5086

Email: cnsc.interventions.ccsn@canada.ca