CAC January 2020 – APPENDIX 5

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From: CNSC.Info.CCSN@canada.ca <CNSC.Info.CCSN@canada.ca> Sent: Thursday, February 6, 2020 12:11 PM Subject: Notice of public hearing and participant funding

On June 17-18, 2020, the CNSC will hold a public hearing to consider an application from Canadian Nuclear Laboratories Limited (CNL) to amend its waste facility decommissioning licence for the Douglas Point Waste Facility, located on the Bruce Power site in Tiverton, Ontario.

In advance of the public hearing, the CNSC is making up to \$75,000 available through its Participant Funding Program. The deadline to submit a completed participant funding application form to the CNSC is March 6, 2020.

Persons who have an interest or expertise in this matter or information that may be useful to the Commission in coming to a decision are invited to comment on CNL's application. Requests to intervene must be filed with the Commission Secretariat by May 4, 2020.

CNL's submission and CNSC staff's recommendations to be considered at the hearing will be available on the CNSC website, or on request to the Secretariat, after April 2, 2020.

Read the notice: <u>http://nuclearsafety.gc.ca/eng/the-</u> <u>commission/hearings/documents_browse/results.cfm?dt=17-Jun-2020&yr=2020</u>

From: CNSC.Info.CCSN@canada.ca <CNSC.Info.CCSN@canada.ca> Sent: Thursday, January 30, 2020 1:53 PM Subject: NWMO announces land acquisition in South Bruce

The Nuclear Waste Management Organization (NWMO) announced it signed agreements with landowners in South Bruce, Ontario. The agreements allow sufficient access to land for studies at a potential deep geological repository location for the safe, long-term management of used nuclear fuel.

The Township of Huron-Kinloss, Ontario will no longer be considered a potential host for the project; however, as a neighbour to South Bruce, the community will continue to play a strong role as activities continue.

Read more about the NWMO's announcement: <u>https://www.nwmo.ca/en/More-information/News-and-Activities/2020/01/24/01/23/News-Release-The-NWMO-signs-agreements-with-landowners-in-the-Municipality-of-South-Bruce</u>

As a best practice, the CNSC gets involved early in any proposed nuclear project to ensure licence applicants and affected communities have a comprehensive understanding of how the CNSC regulates Canada's nuclear sector.

Read about the CNSC's role in this NWMO project: <u>http://nuclearsafety.gc.ca/eng/waste/high-level-waste/cnsc-role-in-nwmo-apm-project/index.cfm</u>

From: CNSC.Info.CCSN@canada.ca <CNSC.Info.CCSN@canada.ca> Sent: Thursday, January 16, 2020 1:05 PM Subject: CNSC and State Atomic Energy Corporation of the Russian Federation sign amended administrative arrangement

On January 6, 2020, the CNSC counter-signed an amended administrative arrangement (AA) for cooperation in the peaceful uses of nuclear energy which had been signed in Moscow on December 9, 2019, by the State Atomic Energy Corporation of the Russian Federation.

The amended AA updates existing administrative procedures related to the implementation of the Nuclear Cooperation Agreement signed by the Government of Canada and the Government of the Union of Soviet Socialist Republics for cooperation in the peaceful uses of nuclear energy.

Read more: <u>http://www.nuclearsafety.gc.ca/eng/resources/international-</u> cooperation/international-agreements.cfm#Russian Federation

From: CNSC.Info.CCSN@canada.ca <CNSC.Info.CCSN@canada.ca> Sent: Wednesday, January 15, 2020 3:17 PM Subject: Roles and responsibilities during a nuclear emergency

Nuclear emergency response in Canada is a shared responsibility among all levels of government, private-sector entities such as nuclear power plant operators, and non-governmental organizations. In light of the recent alert error in Ontario, here are some key facts about roles and responsibilities during a nuclear emergency.

The CNSC — Canada's nuclear regulator responsible for licensing nuclear power plants in Canada—oversees and monitors the operator's response to the emergency. The nuclear power plant operator is responsible for stopping or mitigating the progression of the nuclear emergency.

The provincial authority initiates public alerting systems, and decides on and communicates appropriate protective actions for the public.

To learn more: <u>http://www.nuclearsafety.gc.ca/eng/resources/emergency-management-and-safety/major-nuclear-facilities-who-does-what.cfm</u>