CAC March 20, 2018 - APPENDIX

For all the latest CNSC news, visit CNSC's homepage at http://www.nuclearsafety.gc.ca/eng/

Date:March 29, 11:41:59 AM

From: CNSC.Info.CCSN@canada.ca

Subject: CNSC renews Canadian Nuclear Laboratories' operating licence for Chalk River

Laboratories

Following a public hearing held on January 23–25, 2018 in Pembroke, Ontario, the Canadian Nuclear Safety Commission (CNSC) announced today its decision to renew Canadian Nuclear Laboratories' (CNL) nuclear research and test establishment operating licence for the Chalk River Laboratories site, located near Chalk River, Ontario. The licence will be valid from April 1, 2018 until March 31, 2028.

In making its decision, the Commission considered submissions from CNL and 88 intervenors, as well as CNSC staff's recommendations.

Read the news release:

https://www.canada.ca/en/nuclear-safety-commission/news/2018/03/canadian- nuclear-safety-commission-renews-canadian-nuclear-laboratories-operating-licence-for-chalk-river-laboratories.html

Date: Thu, 22 Mar 2018 16:46:45 -0400 (EDT)

From: CNSC.Info.CCSN@canada.ca

Subject: CNSC response to a CBC article on the Nuclear Power Demonstration Project.

The CNSC has responded to a CBC article about the Nuclear Power Demonstration Project. As Canada's nuclear regulator, the CNSC continues its ongoing oversight of this facility to ensure that regulatory requirements are met and that the licensee remains qualified to undertake activities safely and in a manner that will protect the public and the environment.

Read the CNSC's response:

http://nuclearsafety.gc.ca/eng/resources/news-room/letters/cnsc-response-cbc-NPD.cfm

Date: Tue, 13 Mar 2018 12:11:27 -0400 (EDT)

From: CNSC.Info.CCSN@canada.ca

Subject: Governor in Council appoints five Commission members to the CNSC

The Canadian Nuclear Safety Commission (CNSC) is pleased to announce that the Governor in Council has appointed five permanent, part-time Commission members to the CNSC. The CNSC welcomes back Dr. Sandor Demeter, a nuclear medicine physician (Winnipeg, MB) and Rumina Velshi, a civil and mechanical engineer (Toronto, ON). Dr. Demeter and Ms. Velshi have been appointed for five-year terms. Joining them for four-year terms are Timothy Berube, an electrical engineer (Thunder Bay, ON); Marcel Lacroix, a nuclear engineer and university professor (Austin, QC); and Kathy Penney, MSc, an environmental consultant (Calgary, AB).

The Commission wishes to thank Dr. Alexander (Sandy) McEwan, Dr. Soliman A. Soliman and Mr.

Rob Seeley for their outstanding contributions to the work of the Commission. The Commission and its staff wish them well in their future endeavours.

New Commission member biographies will be available on the CNSC website at a later date.

For information on the Commission's role in regulating the nuclear industry: http://nuclearsafety.gc.ca/eng/the-commission/index.cfm

From: CNSC.Info.CCSN@canada.ca

Subject: New video: Inside a Canadian Nuclear Power Plant: Pressure Tubes

Like any other equipment, CANDU reactor components require ongoing monitoring and maintenance to ensure they operate safely and reliably. Check out our latest video on pressure tubes – the CANDU reactor components that keep the fuel cool.

Watch this video: https://youtu.be/YqApL35e8c8