

CAC December 7, 2021 – APPENDIX 4

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From: cnsccinfo.ccsn@cnsccccsn.gc.ca <cnsccinfo.ccsn@cnsccccsn.gc.ca>

Sent: Wednesday, December 22, 2021 11:35 AM

Subject: Commission renews CNL's Port Granby Project waste nuclear substance licence for a 1-year period

The Commission has granted Canadian Nuclear Laboratories' (CNL) request for a 1-year renewal of their waste nuclear substance licence for the Port Granby Project, in the Municipality of Clarington, Ontario.

The renewed licence authorizes CNL to continue to possess, package, transport, transfer, manage and store nuclear substances associated with the Port Granby Project, and contains no changes to the authorized activities or terms and conditions from the previous licence. CNL's licence for the Port Granby Project is now valid until December 31, 2022.

The Commission made the decision following a public hearing in writing, which considered submissions from CNL, CNSC staff and five intervenors. The Commission is satisfied that CNL is qualified to carry out the waste management activities authorized by the renewed licence. It also concluded that CNL will make adequate provision for the protection of the environment, and the health and safety of persons.

Read the news release at <https://www.canada.ca/en/nuclear-safety-commission/news/2021/12/commission-renews-canadian-nuclear-laboratories-waste-nuclear-substance-licence-for-its-port-granby-project-for-a-1-year-period.html> for more information.

From: cnsccinfo.ccsn@cnsccccsn.gc.ca <cnsccinfo.ccsn@cnsccccsn.gc.ca>

Sent: Monday, December 13, 2021 1:17 PM

Subject: Commission issues decision for Bruce Nuclear Generating Station A Unit 3

Following a public hearing, the Commission has approved Bruce Power Inc.'s request to restart Bruce Nuclear Generating Station A Unit 3 following its current planned outage.

The Commission concluded that Bruce Power has demonstrated pressure tube fracture toughness will be sufficient for safe operation beyond 120 ppm, satisfying condition 15.3 of their operating licence arising from this restart. The Commission's satisfaction with pressure tube fracture toughness applies only to this restart. Any future Unit 3 restart requests will be reassessed by the Commission.

For more information on this Bruce Power Inc. decision,

visit <https://nuclearsafety.gc.ca/eng/reactors/power-plants/nuclear-facilities/bruce-nuclear-generating-station/index.cfm>

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