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Ontario Energy Board, Attn: Ms. Kirsten Walli, Board Secretary

File # EB-2015-0194

Canadian Nuclear Laboratories wish to be added as an intervener to the application file number EB-2015-0194.

How are Canadian Nuclear Laboratories affected by this leave to construct application?

Canadian Nuclear Laboratories (CNL) is demonstrating sound environmental stewardship and a commitment to a cleaner and healthier environment by undertaking a project which requires Enbridge Gas Distribution Inc. to provide distribution services to CNL's Chalk River site.

This project will convert boilers at the Powerhouse from Bunker C fuel oil and several other buildings currently heated with propane and electricity. The building conversions to natural gas will produce clear environmental and economic benefits as the project is estimated to reduce annual greenhouse gas emissions by 8,700 tonnes and site energy savings are estimated at \$6 400 000 annually (or \$17,500 per day).

CNL has developed strong mitigation measures to reduce the impact on species at risk found within the path of the pipeline construction. A Species At Risk Act (SARA) permit application has been filed with Environment Canada to seek regulatory approval to proceed with the proposed mitigation measures.

CNL, does not request an oral hearing and are hopeful that a timely decision can be reached in order to expedite the economic and environmental benefits that this project will provide.

Regards,

## Todd Tallon, PMP

Project Leader, natural gas project Canadian Nuclear Laboratories 286 Plant Road Chalk River, Ontario Canada, KOJ 1J0 cell#613-635-1414 todd.tallon@cnl.ca



Canadian Nuclear Laboratories

Chalk River Laboratories
286 Plant Road
Chalk River, Ontario
Canada KOJ 1J0
Telephone: 613-584-3311

Toll Free: 1-866-513-2325

Laboratoires Nucléaires Canadiens

Laboratoires de Chalk River

286, rue Plant
Chalk River (Ontario)
Canada KOJ 1J0
Téléphone: 613-584-3311
Sans frais: 1-866-513-2325