



File/dossier : 6.01.07
Date : 2021-09-22
e-Docs pdf : 6646318

UNPROTECTED

Questions from Commission Panel Members

In the Matter of

Application for a licence amendment to authorize activities related to the production and possession of Molybdenum-99 (Mo-99) at the Darlington Nuclear Generating Station (NGS)

Public Hearing - Hearing in writing based on written submissions

September 2021

NON PROTÉGÉ

Questions des membres de la formation de la Commission

À l'égard de

Demande de modification de permis en vue d'obtenir l'autorisation de produire du molybdène 99 (Mo-99) à la centrale nucléaire de Darlington

Audience Publique - Audience fondée sur des mémoires

Septembre 2021

ERRATUM

CMD 21-H107Q

Questions from Commission Panel Members in the matter of Ontario Power Generation's application for a licence amendment to authorize activities related to the production and possession of Molybdenum-99 (Mo-99) at the Darlington Nuclear Generating Station (NGS)

The Panel of the Commission, in conducting hearing in writing [2021-H-107](#), reviewed written submissions provided by CNSC staff, OPG, and 10 intervenors. In its consideration of whether to amend, under subsection 24(2) of the [Nuclear Safety and Control Act](#), the Power Reactor Operating Licence for the Darlington Nuclear Generating Station to authorize the production of Molybdenum-99, the Panel of the Commission required additional information. On September 9, 2021, the Commission issued [CMD 21-H107Q](#) to document questions with regards to 2021-H-107.

The following correction is made to CMD 21-H107Q:

On page 2 of the document, Table 2, item 4, paragraph 2, the sentence

“Please clarify how long this dwell period storage will be and how much reactivity is expected to remain from non- 99 Mo sources after this period.”

is changed to

“Please clarify how long this dwell period storage will be and how much **activity** is expected to remain from non- 99 Mo sources after this period.”



Marc A. Leblanc
Commission Secretary
September 21, 2021