

PMD 13-P1.157

File / dossier : 8.01.07
Date: 2013-07-29
Edocs: 4185795

**Written Submission from
Robert Coulthart**

In the Matter of

Ontario Power Generation Inc.

Proposed Environmental Impact Statement
for OPG's Deep Geological Repository
(DGR) Project for Low and Intermediate
Level Waste

Joint Review Panel

September 16 to October 12, 2013

**Mémoire de
Robert Coulthart**

À l'égard de

Ontario Power Generation Inc.

Étude proposée pour l'énoncé des incidences
environnementales pour l'Installation de
stockage de déchets radioactifs à faible et
moyenne activité dans des couches géologiques
profondes

Commission d'examen conjoint

16 septembre au 12 octobre 2013



4178250

ADMINISTRATION

July 22, 2013

2013 JUL 29 11 8: 24

Debra Myles, Panel Co-Manager
c/o Canadian Environmental Assessment Agency
160 Elgin Street, 22nd Floor
Ottawa On. K1A 0H3

Kelly McGee, Panel Co-Manager
c/o Canadian Nuclear Safety Commission
P.O. Box 1046 , Station B
280 Slater Street
Ottawa, On. K1P 5S9

4.05.02

FILE DOSSIER	37-2-6-0
REFERRED TO REFÉRÉ A	McGee, K

Joint Review Panel;

Re. DGR JOINT REVIEW PANEL HEARING WRITTEN- ONLY SUBMISSION

I support OPG in seeking approval for construction and operation of a proposed Deep Geological Repository at the Bruce site for the long term management of low and intermediate level waste from OPG owned or operated reactors.

I am a retired employee of OPG, and worked in various functions at the Bruce site. I recognize the high standard of performance and safety that OPG practiced while I worked there, and I understand continues to adhere to at all of its facilities including the Waste Management Facility at the Bruce site. This good safety performance includes the transportation of radioactive materials.

I expect that this safety performance would be continued at the proposed DGR ensuring that the risk of significant adverse effects on environment or human health will remain acceptably low, as concluded in the environmental assessment.

Respectfully submitted


Robert Coulthart