APPENDIX C CEAA REVIEW PANELS COMPLETE LIST (MAY, 2011)



Canadian Environmental Agence canadienne Assessment Agency

d'évaluation environnementale

Canadă



Canadian Environmental Assessment Agency www.ceaa-acee.gs.ce



Français

Home

Contact Us

Help

Search

canada.gc.ca

Home > Environmental Assessments > Review Panels

About the Agency

Careers at the Agency

Media Room

Environmental Assessments

James Bay and Northern Quebec Agreement

Public Participation

Policy & Guidance

Legislation & Regulations

Training Opportunities

Research & Development

Quality Assurance Program

Strategic Environmental Assessment

Publications

Frequently Asked Questions

Canadian Environmental Assessment Registry

Links

Site Map

Proactive Disclosures

Review Panels

Current | Ongoing Follow-up Program | Pending | Completed | Terminated

Current

Environmental assessments are defined as current when the process is underway and a course of action has not been taken by the responsible authority or authorities. The course of action is the decision of the responsible authority(ies) concerning the environmental effects of the project.

- Bute Inlet Hydroelectric Project
- Darlington New Nuclear Power Plant Project
- Deep Geologic Repository for Low and Intermediate Level Radioactive Wastes
- EnCana Shallow Gas Infill Development Project in the Suffield National Wildlife Area
- Inuvik to Tuktoyaktuk Highway Project
- Jackpine Mine Expansion Project
- Joslyn North Mine Project, Townships 94-96, Ranges 11-13 West of 4th Meridian
- Lower Churchill Hydroelectric Generation Project
- Marathon Platinum Group Metals and Copper Mine Project
- Northern Gateway Pipeline Project
- Pierre River Mine Project

Ongoing Follow-up Program

After an environmental assessment (EA) decision has been taken, the responsible authority or authorities must establish a follow-up program with a specified duration to verify the accuracy of the EA of a project and to determine the effectiveness of any measures taken to mitigate the adverse environmental effects of the project.

- Cacouna Energy Project
- Eastmain-1-A and Rupert Diversion Project
- Emera Brunswick Pipeline Company Ltd. Brunswick Pipeline Project
- Glacier Power Ltd.'s Dunvegan Hydroelectric Project
- Kearl Oil Sands Project Mine Development
- Muskeg River Mine Expansion (MRME) Albian Oil Sand Project
- Project Rabaska Implementation of an LNG Terminal
- Romaine Hydroelectric Complex Project

· Sydney Tar Ponds and Coke Ovens Sites Remediation Project

Pending

An environmental assessment process may be on hold for a number of reasons. It may be resumed at a later date.

· Lac Doré Vanadium Mine Project

Completed

An environmental assessment is defined as completed when a course of action has been taken by the responsible authority or authorities and, where there is a follow-up program, upon the completion of the follow-up program. The course of action is the decision of the responsible authority(ies) concerning the environmental effects of the project.

- Cheviot Coal Mine Project
- Elliot Lake Uranium Mine Tailings Areas
- Express Pipeline Project
- GSX Canada Pipeline Project
- · Highwood Storage and Diversion Plan
- Horizon Oil Sands Project
- · Jackpine Oil Sands Project
- Kemess North Gold-Copper Mine
- Lachine Canal Decontamination Project
- Lake Kénogami Watershed Flood Control Project
- Little Bow Project/Highwood Diversion Plan
- Mackenzie Gas Project
- <u>NWT Diamonds Project</u>
- Nuclear Fuel Waste Management and Disposal Concept
- · Prosperity Gold-Copper Mine Project
- Sable Gas Projects
- Terra Nova Offshore Oil Development Project
- Uranium Mining Developments in Northern Saskatchewan
- · Voisey's Bay Mine and Mill Project
- · Whites Point Quarry and Marine Terminal Project

Terminated

An environmental assessment may be terminated at any time when the responsible authority or authorities decide not to exercise any power or perform any duty or function for the purpose of enabling a project to be carried out in whole or in part. For example, the EA is terminated if the proponent withdraws the project application, or the nature of the project has changed and no longer triggers the Act.

- Bennett Environmental Inc. High-Temperature Thermal Oxidizer facility
- Brooks Power Project
- Bruce Power New Nuclear Power Plant Project

- Canadian Millennium Pipeline Project
- Nanticoke New Nuclear Power Plant Project
- Red Hill Creek Expressway Project
- Sunshine Ski Development

Date Modified: 2008-12-18

Top of page

Important Notices