

Natural Resources Canada

Ressources naturelles Canada

February 1, 2006

200 FED - 1 A 9: 40

FAX TRANSMITTAL MEMO	
To: Michel Mantha	From: Micheline Turpin
Dept: NEB	Dept: NRCan
Fax: (403) 292-5503	Fax: (613) 995-5719

File # NB-031

Michel Mantha Secretary National Energy Board 444 Seventh Avenue SW Calgary, Alberta T2P 0X8

Re: Brunswick Pipeline Project - File PA-MNP 2006-001 (3200-M124-5)

Mr. Mantha;

This letter is to advise you that in accordance with the Regulations Respecting the Coordination by Federal Authorities of Environmental Assessment Procedures and Requirements and following the review of the above mentioned project proposal, Natural Resources Canada (NRCan) does not have a responsibility under section 5 of the Canadian Environmental Assessment Act (CEAA) with regard to the present scope of the project.

In the context of subsection 12(3) of CEAA, NRCan may have expertise in the following areas, which may apply to the project:

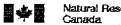
General Information

National and international energy, forestry and mining policies.

Forestry

- Management of forests on Aboriginal and military lands;
- · Ecology and forest ecosystems;
- Forest biodiversity;
- · Biotechnologies;
- Climate Change;





Matural Resources Ressources naturalles Canada

-2-

- Entomology;
- Landscape and visual aspect
- Forest fires;
- Pathology of forestry practices;
- Silviculture and regeneration;
- Socio-economics

Mines and Metals

- Explosives
- Management of mine wastes (tailings and overburden), protection of surface water and underground water quality, acid mine drainage;
- Economic analysis for mining projects;
- Development of mining sites, mineral transformation technologies;
- Restoration of mining sites;
- Mineral technologies.

Energy

- Energy efficiency, new fuels;
- Energy technologies;
- Economic analysis for energy projects.

Earth Sciences

- Geographic Information Systems;
- Geological incidents (earthquakes/seismicity, landslides, flooding, deep water hazard, tsunamis,geomagnetism);
- Geomatics;
- Geophysics (shallow terrain and deep crustal)
- Geosciences (surface and underground geology, geomorphology, underground water,):
- Geotechnics and engineering geology;
- Permafrost occurrence, processes and stability:
- Glaciology;
- Groundwater and hydrogeology (flow, recharge, chemistry and aquifer delineation)
- Landscape process and stability (coastal, fluvial aeolian slope) and their response to climate change;
- Marine environmental and marine resource geosciences
- Mineral and hydrocarbon geology and regional resource assessments
- Remote sensing;
- Surveys on federal lands.



Natural Resources Ressources naturalies Canada.

-3-

Any request for expertise should be made in writing, and the deadline for our respond should be specified. In order to help us and avoid unnecessary delays, we invite you to provide us with information such as the scope of project, the scope of the assessment and the subject areas and/or portions of the documents to be reviewed.

Any request for expertise should be made through the Environmental Assessment Officer Assigned to the file. You may contact Ms. Sarah Olivier at (613) 947-2032 by fax at (613) 995-5719 or by email at solivier@NRCan.gc.ca

If you have any questions regarding NRCan's response, please do not hesitate to contact me by phone at (613) 996-3086 or by e-mail at oea-ea/bae-ee@nrcan.gc.ca

Sincerely,

Micheline Turpin

Environmental Assessment Information Manager

