From: Sylvain Doire To: Phyllis Beaulieu

Cc: Eric M Lamontagne; John Witteman

Application for Water License Amendment - Expansion of the Fuel Storage Facilities Subject:

Date: Wednesday, October 19, 2011 9:37:52 AM

Attachments: image001.png

image003.emz image004.png

Cover Letter - Fuel Storage Expansion Meliadine Gold Project.pdf

070703-07EN044-Screening Decision-OT3E.pdf 090508 2BB-MEL0709 NPC Conformity-IMLE.pdf

Arctic King Specifications.pdf

Consultations and Meetings for Community, Regulatory Agencies and Elders 1995-2011.pdf

English 2009 Arctic King Manual Mar 11.pdf

Technical Specs MELIADINE FUEL STORAGE rev.1.pdf

TT-D-479 BERM LAYOUT.pdf

Water License 2BB-MEL0914 Non-Technical Summary Fuel Storage Area Expansion.pdf Application for Licence Amendment Meliadine Fuel Storage Area Expansion.pdf

018-210-005-R1.pdf 018-210-006-R0.pdf

Dear Ms. Beaulieu,

Attached all the documents included in the request for the amendment of the expansion of the actual fuel storage facility at the Meliadine Gold Project.

- The cover letter for the application
- The Application form for the license amendment Meliadine Fuel Storage Area Expansion
- The Non-Technical Summary Fuel Storage Expansion (English and Inuktitut)
- The Technical Specs for construction Meliadine Fuel Storage
- Documents relative to the Application: NIRB screening decision report, NPC Conformity-IMLE, Consultations and Meetings for community
- Figures showing the location and the construction of the bladders and their secondary containments
- Documents relative to the technical aspect : Artic King Specifications (bladders specifications), Berm layout, English 2009 Artic King Manual

Should you have any questions or require any additional information, please don't hesitate to contact me.

Best regards,

Sylvain Doire

Environmental Coordinator

Agnico-Eagle Mines Ltd. Meliadine Project

20, route 395

Cadillac (Québec), J0Y 1C0

Off: (819) 759-3700 #5186 Cel: (819) 279-3192

sdoire@agnico-eagle.com



Save a tree...please don't print this e-mail unless you really need to