

Agnico Eagle Meliadine Design Report for SETP Upgrade 2AM-MEL1631

Richard Dwyer <richard.dwyer@nwb-oen.ca> To: Sara Savoie <sara.savoie@agnicoeagle.com> Bcc: Distro Meliadine <distro-2am-mel@nwb-oen.ca>

Fri, Jun 19, 2020 at 4:09 PM

Good afternoon,

The Nunavut Water Board acknowledges receipt June 19, 2020 from Agnico Eagle the design report for the Saline Effluent Treatment Plant (SETP) Upgrade & Operation & Maintenance Manual, they have be found at the link below:

ftp://ftp.nwb-oen.ca/registry/2%20MINING%20MILLING/2A/2AM%20-%20Mining/2AM-MEL1631% 20Agnico/3%20TECH/D%20CONSTRUCTION/SETP%20Upgrade/

Parties are invited to submit comments by July 10, 2020.

Regards,

Richard



Richard Dwyer- へ^cんって コロムマゥ

Manager of Licensing - Responsable des Permis < いっこう ことうしょ Maniyauyuq Laisaliginigmun

NUNAVUT WATER BOARD - OFFICE DES EAUX DU NUNAVUT DOS ALCOS BOLZ P- NUNAVUT IMALIRIYIN KATIMAYINGI

P.O. Box 119 Gjoa Haven, NU X0B 1J0

C.P. 119 Gjoa Haven, NU X0B 1J0

175 56 A 46 D87838,0091 XOB 1JO

Titigaqaqvia 119 Ughighing, NU, X0B 1J0

Toll Free / Sans / <\P56\CO56 / Akiittug: 1-855-521-3745

WARNING - This communication, including any attachments contains confidential information intended only for the addressee(s) noted above. Any unauthorized distribution, copying, or disclosure is strictly prohibited. If you have received this by mistake, please notify the sender immediately and delete this message without printing or copying it. Thank you.

AVIS DE CONFIDENTIALITÉ - Ce message, et toute(s) pièce(s) jointe(s) est confidentiel et est à l'usage exclusif du(es) destinataire(s) ci-dessus. Toute autre personne est par la présente avisée qu'il lui est strictement interdit de le diffuser, le distribuer ou le reproduire. Si le destinataire ne peut être joint ou vous est inconnu, veuillez informer l'expéditeur par courrier électronique immédiatement et détruire ce message et toute copie de celui-ci. Merci pour votre collaboration.



🚅 Merci de penser à l'environnement avant d'imprimer ce courriel / Thank you for thinking of the environment before printing this email