From: ECCC

Sent: Monday, October 16, 2017 1:09 PM

To: Hicks, Darren

Subject: RE: Electromagnetic Geoservices Canada, Inc., Western Newfoundland Controlled

Source Electromagnetic Survey, 2017

Darren,

The proponent as adequately addressed ECCC's comments. We have no further comments concerning the EA Addendum.

Jerry Pulchan

From: Hicks, Darren [mailto:DHicks@cnlopb.ca]

Sent: October 11, 2017 3:39 PM

To: DFO; ECCC

Cc: Young, Elizabeth

Subject: RE: Electromagnetic Geoservices Canada, Inc., Western Newfoundland Controlled

Source Electromagnetic Survey, 2017

Good afternoon: EMGS has submitted the attached responses to comments made by your department on the EA Addendum to the EA Report (September 7, 2017). Could you please review the attached responses and reply by close of business October 18, 2017 if they are satisfactory. Earlier replies are welcome. I have also attached the consolidated EA Addendum.

Regards Darren

Darren Hicks, M. Env. Sci. Environmental Analyst t. 709 778 1431

twitter@CNLOPB www.cnlopb.ca

The C-NLOPB offers a fragrance-free workplace so we ask that all visitors refrain from wearing scented products. Thank you.

The information, including attachments, transmitted in this communication is intended solely for the person or entity to which it is addressed and may contain confidential information and/or privileged material. Any review, retransmission, printing, copying, disclosure or other use of, or taking any action in reliance upon this information, by persons or entities other than the intended recipient is strictly prohibited.

If you have received this communication in error, please contact the sender and delete/destroy the entire communication received by e-mail.

Please note that any e-mails and attached files have been scanned for the presence of computer viruses. However, you are advised to check for the presence of viruses. The Canada-Newfoundland and Labrador Offshore Petroleum Board accepts no liability for any damage caused by any virus so transmitted by e-mail.
