

From: [Bose, Neil](#)
To: [nirb.info](#)
Cc: [Jimin Hwang \(aeshluv@gmail.com\)](#); [Keith Morrison](#)
Subject: [EXTERNAL] FW: Project Application 22YN022
Date: August 31, 2022 1:01:18 PM
Attachments: [220704-22YN022-Proponent Response to Comments-IA2E.pdf](#)

CAUTION: This email originated from outside of the organization. Do not click links, open attachments or follow direction, unless you recognize the sender and know the content is safe.

Dear NIRB,

This is to advise that in relation to Project Application 22YN022 Investigating Scott Inlet seeps with autonomous underwater vehicles, I travelled to Iqaluit and Clyde River, NU, last week and had meetings and made presentations as follows:

- Jamal Shirley, Nunavut Research Institute – 22 August 2022
- Zoya Martin and Amber Giles, Dept of Economic Development and Transportation, Government of Nunavut – 23 August 2022
- Annie Cyr-Parent, Director Minerals and Petroleum Resources, Department of Economic Development and Transportation – 23 August 2022
- Billy Palluq, Acting Chief Administrator and Community Economic Development Officer, Hamlet of Clyde River – 24 & 25 August 2022
- Presentation to Hamlet Council, Clyde River – 25 August 2022
- Presentation to James Arriak, Manager, Hunters and Trappers Organization, Clyde River – 25 August 2022

I understand that the community have a good understanding of the project as planned and do not have serious concerns about it proceeding, but NIRB may wish to follow up with the community to get their viewpoints directly. Our planned operations are well offshore (about 20 nautical miles) from any hunting activities which occur much closer to shore. I have since followed up with the Hamlet office to investigate the interest for one or two community members (potentially students) to take part in the at-sea trials in Aug-Sep 2023 as was discussed during our meeting and planned from the start as part of our project.

Please advise as to the next step in the process of the NIRB review.

Best regards,

Neil

Neil Bose
Vice-President (Research)
Memorial University
Newfoundland and Labrador's University

Bruneau Centre for Research and Innovation, Room IIC3003
St. John's, NL, Canada A1C 5S7
Tel: 709-864-2530
nbose@mun.ca
Twitter: @VPR_Memorial



To enhance the integrity and impact of Memorial's research

Providing leadership, expertise and resources to facilitate progressive research and learning

We acknowledge that the lands on which Memorial University's campuses are situated are in the traditional territories of diverse Indigenous groups, and we acknowledge with respect the diverse histories and cultures of the Beothuk, Mi'kmaq, Innu, and Inuit of this province.



From: Bose, Neil
Sent: Thursday, July 21, 2022 10:38 AM
To: 'info@nirb.ca' <info@nirb.ca>
Cc: Jimin Hwang (aeshluv@gmail.com) <aeshluv@gmail.com>; 'Caitlin Pelletier' <cpelletier@nirb.ca>
Subject: Project Application 22YN022

Dear NIRB reviewers,

The open consultation on the above project application, 22YN022 Investigating Scott Inlet seeps with autonomous underwater vehicles, ended on 30th June 2022 and several groups and organizations have indicated that they would like me to present information to them through face to face meetings and possibly also on local radio prior to the review being finally assessed. I had always planned to visit Iqaluit and Clyde River for this purpose and my travel and meetings are booked for the week of 22nd August. I am quite comfortable with delaying the assessment until this is done and

I will report again to you by email once I have returned from Nunavut.

Please let me know whether this approach will work and if you have any other requirements that I should take into account at this stage.

With very best regards and thanks.

Neil

Neil Bose
Vice-President (Research)
Memorial University
Newfoundland and Labrador's University
Bruneau Centre for Research and Innovation, Room IIC3003
St. John's, NL, Canada A1C 5S7
Tel: 709-864-2530
nbose@mun.ca
Twitter: @VPR_Memorial



To enhance the integrity and impact of Memorial's research

Providing leadership, expertise and resources to facilitate progressive research and learning

We acknowledge that the lands on which Memorial University's campuses are situated are in the traditional territories of diverse Indigenous groups, and we acknowledge with respect the diverse histories and cultures of the Beothuk, Mi'kmaq, Innu, and Inuit of this province.