



NIRB File No.: 12MN036

September 15, 2023

His Worship Derek Elias
Mayor of Cambridge Bay
P.O. Box 16
Cambridge Bay, NU X0B 0C0

Sent via email: delias@cambridgebay.ca

Re: Request for the Mayor of Cambridge Bay to Provide Opening Remarks at the Upcoming NIRB Technical Meeting, Community Roundtable, and Pre-Hearing Conference for Sabina Gold and Silver Corp's "Back River Energy Centre" Proposal

Dear His Worship Derek Elias:

The Nunavut Impact Review Board (NIRB or Board) has scheduled a Technical Meeting, Community Roundtable, and Pre-hearing Conference in Cambridge Bay from **October 3-5, 2023**, as part of the Board's assessment of the "Back River Energy Centre" project proposal submitted by Sabina Gold and Silver Corp. (Sabina).

The NIRB would like to extend an invitation to the Mayor of Cambridge Bay to provide opening remarks at the start of the Technical Meeting at 9:00 a.m. at the Community Hall on **Tuesday, October 3, 2023**.

The Technical Meeting, Community Roundtable and Pre-hearing Conference will allow members of the public, Inuit organizations, and government agencies to discuss the information presented by Sabina in its project proposal and how the proposed project would be expected to affect the environment and potentially impacted communities, as well as to identify any areas requiring additional analysis prior to moving forward with the final phase of the Board's environmental assessment process. The NIRB has invited community representatives from Kugaaruk, Taloyoak, Gjoa Haven, Kugluktuk, Bay Chimo, Bathurst Inlet, the Athabasca Denesuline and the host community of Cambridge Bay to participate at the meetings.

We would appreciate if the Mayor or an appropriate designate being available to provide brief opening remarks (5-10 minutes) to the meeting participants as well as welcoming all out of town guests to the community of Cambridge Bay for the event.

A plain language summary of the proposed project activities in English and Inuinnaqtun has been enclosed with this letter. In addition, all documentation associated with this project proposal is available online from the NIRB's public registry for the "Back River Energy Centre" project proposal at www.nirb.ca/project/125740.

If the Mayor or an appropriate designate will be available to provide opening remarks for the upcoming Technical Meeting, Community Roundtable, and Pre-hearing Conference, please confirm with our office by **September 22, 2023** by contacting Guillaume Daoust, at gdaoust@nirb.ca, or 867-983-4609.

The NIRB appreciates your assistance in planning for these meetings and we look forward to again visiting your community.

Sincerely,



Ryan Barry
Interim Executive Director
Nunavut Impact Review Board

Cc: Marla Limousin, SAO Hamlet of Cambridge Bay

Enclosures (2): Appendix A: *Final* Technical Meeting Agenda
Appendix B: *Final* Community Roundtable and Pre-Hearing Conference Agenda

Attachments (1): Project Summary (English, Inuinnaqtun, and Inuktitut)



APPENDIX A: FINAL TECHNICAL MEETING AGENDA

NIRB File No.: 12MN036 – Back River Project Energy Centre Proposal
Proponent: Sabina Gold and Silver Corp.
Facilitator: NIRB staff
Dates & Times: **All times given in Mountain Time are approximate and are subject to change at the NIRB's discretion.**
October 3-4, 2023; 9:00 am to 5:00 pm
Location: Community Hall, Cambridge Bay, NU

Day 1 of Technical Meeting – October 3, 2023

General Opening:

1. NIRB Welcome and Opening Remarks (*30 minutes NIRB speaking time*)
 - a. Opening Prayer
 - b. Opening statements from Mayor of Cambridge Bay (to be confirmed)
 - c. Introductions, overview of procedural history, structure of the meetings
 - d. Introduction of Meeting Participants
 - e. Overview of Agenda
 - f. Housekeeping items

Technical Meeting

2. Proponent Presentation (*total 60 minutes presentation time by Sabina*)
 - a. Introduction and overview
 - i. Project design and rationale, description of project components including construction, operation, and removal/reclamation
 - ii. Public engagement and community response update
 - b. Response to Technical Review Comments
 - c. Discussion and Review of Proponent's list of commitments (filed with the Board on or before September 26, 2023, and other outstanding technical issues)
3. Roundtable discussion: questions by parties and NIRB staff on the following items with potential presentations delivered by Sabina as needed:
 - a. Conclusions presented in the FEIS Addendum pertaining to alternatives assessment and methodologies (*10-minute presentation by Sabina*);
 - b. Atmospheric environment (climate change assessment, air quality, noise and vibration etc.) (*10-minute presentation by Sabina*);

- c. Terrestrial environment (soils and terrain, permafrost, vegetation, terrestrial wildlife, birds, *etc.*) (20-minute presentation by Sabina)

Close of Day 1

Day 2 of Technical Meeting – October 4, 2023

Technical Meeting (continued from Day 1):

1. NIRB Opening Remarks (15 minutes)
 - a. Day 1 Recap
 - b. Overview of Agenda
2. Roundtable discussion: questions by Parties and NIRB staff on the following items with potential presentations delivered by Sabina as needed:
 - a. Socio-economic environment (economic development, education and training, traditional and non-traditional land use *etc.*) (20-minute presentation by Sabina)
 - b. Human Health and Ecological Risk Assessment and Accidents and Malfunctions Assessment (10-minute presentation by Sabina)
3. Discussion and review of any updates to the Proponent's list of commitments and discussion of unresolved technical issues
4. Closing Remarks from parties
5. NIRB closing remarks and discussion of next steps.

Close of Day 2

APPENDIX B:
FINAL COMMUNITY ROUNDTABLE AND PRE-HEARING CONFERENCE AGENDA

File No.: 12MN036 – Back River Project Energy Centre Proposal
Proponent: Sabina Gold and Silver Corp.
Facilitator: NIRB Board member
Dates: October 4-5, 2023
Location: Community Hall, Cambridge Bay, NU
Times: **All times given in Mountain Time are approximate and are subject to change at the NIRB's discretion.**

Community Roundtable Session:	October 4, 2023,	1:00 pm – 5:00 pm; 6:30 pm – 9:00 pm
	October 5, 2023,	9:00 am – 12:00 pm
Pre-hearing Conference:	October 5, 2023,	1:00 pm – 5:00 pm

Community Representative Orientation –October 2, 2023 – 6:30pm

An orientation session will be held for community representatives in the Community Hall, to demonstrate how proceedings will be conducted and to prepare for the Community Roundtable.

Day 1 of Community Roundtable and Pre-Hearing Conference –October 4, 2023

General Opening:

1. NIRB Welcome and Opening Remarks (35 minutes)
 - a. Objectives of Community Roundtable and Pre-hearing Conference
 - b. Overview of the NIRB process and status of the assessment
 - c. Introduction of Participants
 - d. Overview of Agenda
 - e. Housekeeping items

Community Roundtable Session:

2. Summary presentation by the Proponent – **Introduction and Popular Summary of Project Proposal** (total 25-minute presentation time by Sabina if the Proponent feels that it is necessary)
3. Questions from community representatives and the public to the Proponent and/or parties organized by topic:
 - Questioning of the Proponent and parties by community representatives
 - Questions or statements from the public to the Proponent or parties

Evening Session

- Questions from the general public to the Proponent and parties.

Close of Day 1

Day 2 of Community Roundtable and Pre-Hearing Conference – October 5, 2023

Pre-hearing Conference

1. NIRB Opening Remarks (*15 minutes*)
 - a. Community Roundtable Recap
 - b. Overview of Agenda

Community Roundtable (continued from Day 1):

1. Questions from community representatives and the public to the Proponent and/or parties organized by topic:
 - Questioning of the Proponent and parties by community representatives
 - Questions or statements from the public to the Proponent or parties
2. Closing statements from each community

Pre-Hearing Conference

3. Identification of any issues preventing the reconvening of a Public Hearing (both NIRB and/or parties)
4. Discussion and facilitation of the Public Hearing processes – parties at the table will be given an opportunity to comment on the following:
 - a. Anticipated date, time, form, and location(s) to reconvene the Public Hearing;
 - b. Timetable for the exchange of additional documents and information requests prior to the Public Hearing;
 - c. Confirmation of commitments list by parties;
 - d. Finalization of issues for the Public Hearing, and identification of interested parties to attend the Public Hearing;
 - e. Logistics arrangement, equipment, language, interpretation, translation, and transcript requirements; and
 - f. Other matters that may aid in the simplification of the Public Hearing.
5. Closing remarks from parties
6. NIRB closing remarks and next steps
7. Closing Prayer

Close of Pre-hearing Conference

Back River Energy Centre Project –Plain Language and Executive Summary

Sabina Gold & Silver Corp. (Sabina) is a Canadian resource company headquartered in Vancouver, British Columbia, focused on the responsible development of the Back River Project (Approved Project) located in the western Kitikmeot Region of Nunavut. Sabina received the Nunavut Impact Review Board (NIRB) Project Certificate (PC No. 007) in 2017 and the Nunavut Water Board (NWB) Type A Water Licence (2AM-BRP1831) in 2018. In June 2020, Sabina submitted the Back River Project 2020 Modification Package (Sabina 2020) to modify some components of the Approved Project. In August 2020, NIRB concluded that the 2020 Modification did not require changes to the existing terms and conditions of PC No. 007, and that potential effects associated with the 2020 Modification could be addressed through updates to management and mitigation plans, and the existing monitoring program. The Approved Project is comprised of two areas interconnected by the Winter Ice Road (WIR): the Marine Laydown Area (MLA) located along the western shore of southern Bathurst Inlet, and the Goose Property Area located 95 km southwest of the southern end of Bathurst Inlet.

As part of the strategy to advance the Approved Project in a sustainable and financially responsible manner, Sabina has identified a modification that will reduce consumption of non-renewable fuel sources. The proposed location of the Modification lies on Inuit Owned Land (IOL) within the established Goose Property Area Commercial Lease. The final footprint of modification facilities may shift within the Modification Potential Development Area (PDA) as further geotechnical investigations are undertaken and the design is finalized. The Modification PDA makes allowance for potential relocation of certain facilities within its boundaries. The schedule for development and construction of these components is currently planned for the late Construction and/or early Operations Phase of the Approved Project.

The proposed modification to the Approved Project is the addition of the Back River Project Energy Centre, a wind generation facility, solar panel array and Battery Energy Storage System (BESS) capable of generating approximately 59 megawatts (MW) of renewable energy with battery storage capacities of 50 megawatt-hours (MWh). The Modification will be developed with planned involvement of an Inuit partnership and an established renewable energy company to supply clean energy to the Goose Property Area of the Approved Project.

The proposed Modification is provided for regulatory consideration as presented in this modification package. Sabina has considered the following for this modification package:

- Inuit Qaujimajatuqangit Values;
- Traditional Knowledge of local land users;
- NIRB Final Hearing Report (NIRB 2017a) and Project Certificate (NIRB 2017b);
- NWB Public Hearing Decision Report (NWB 2018a) and Type A Water Licence (NWB 2018b);
- NIRB Direction Regarding the “Back River Project 2020 Modification Package” (NIRB 2020);
- Ongoing discussions with communities and government departments;
- Fieldwork;
- Additional Detailed Engineering; and
- Refinement of the overall Modification plan.

The Modification will use a planned 13 Wind Turbine Generators (WTGs), each with a nominal power capacity between 4 and 4.5 MW, giving the system a generation capacity of approximately 55 MW of electricity. Each WTG will have a rotor diameter of approximately 138 m with a hub height of approximately 81 m, resulting in a combined height of approximately 150 m. The size of the WTGs selected will be minimized to the extent possible to reduce potential effects on sight lines, noise, and disturbance, while ensuring capacity to generate an adequate power supply to support operations of the Approved Project.

Roads permitted for the Approved Project will be used, where feasible, to minimize new disturbance. New roads will be constructed to the WTG locations to allow access of equipment required for construction and to support maintenance during operation. Access roads will be designed and constructed using similar methods and materials as the Approved Project roads, and will be sited to avoid and/or minimize impact on sensitive resources (e.g., water bodies, wildlife habitat).

Renewable energy will enable Sabina to reduce its reliance on fuel at the Approved Project. This will help reduce Approved Project air emissions (e.g., greenhouse gases) and contributions to climate change, WIR traffic and its potential interactions with wildlife, and the likelihood of accidents and spills (from trucks and ships). These have been identified as concerns during community engagement following the FEIS process.

Sabina assessed the Modification with respect to regulatory precedence, community engagement and traditional knowledge, key management and mitigation measures, as well as modification-specific effects assessments. The 2022 Modification Package effects assessment follows the same approach used for the Approved Project Final Environmental Impact Statement (FEIS) and associated Addendums (Sabina 2015, 2017, 2020) to evaluate the potential effects of proposed modifications on Valued Ecosystem Components (VEC) and Valued Socio-Economic Components (VSEC) that were assessed in the FEIS (2015).

The objective of this assessment was to determine whether the effects considered in the 2022 Modification Package have the potential to change the conclusions of the FEIS and/or require new mitigation measures. Sabina reviewed the proposed Project modification against the NIRB Modification Guideline (NIRB 2018a), and it is Sabina's view that these modifications to the Approved Project are considered minor in the overall scope of the original Environmental Assessment, and that cumulatively, this Modification Package Application be considered a "Non-Significant" amendment to the Approved Project, with screening not required. Sabina anticipates that this Modification Package Application be considered a "Non-significant Amendment: Screening Not Required; Implications for NIRB Monitoring Program."

Existing mitigation measures are expected to address potential effects of the Modification Package. Through consultation on the Modification Application with Inuit organizations, communities, Canadian Wildlife Service (CWS) and the Government of Nunavut (GN), Sabina made several commitments to add mitigation measures specific to wind turbines. Where updates to existing management plans are required, they are noted in the text.

Results from the Modification Package effects assessment identified minimal change to the FEIS residual effects, and no change to the overall significance ratings for the FEIS residual effects. Sabina has therefore determined the Modification Package will result in no significant changes to the overall environmental or socio-economic effects previously predicted for the Approved Project, and will positively impact the execution of the Approved Project through reductions to fuel consumption, air emissions and contributions to climate change, potential interactions with wildlife, and the likelihood of accidents and spills.

Sabina is aware concerns have been raised by local stakeholders in a recent comprehensive modification package for a different project that contains (among many other modifications) windfarm components. Concerns about wildlife, Inuit harvesting, and consultation for AEM's Meliadine Extension (NIRB File No.: 11MN034 NWB) currently under review by NIRB have been raised in the Kivalliq Region. Sabina would like to clarify some important differences between these two proposals. Foremost, AEM is proposing several modifications including a windfarm, airstrip, tailings deposition, underground mining, and mine life extension by 11 years while Sabina is proposing only one modification (i.e., renewable energy centre). Sabina has also been engaging communities/KIA on our energy centre proposal since 2019, and to-date no major issues have been identified. A summary of some of the applicable Meliadine reviewer comments received by NIRB on the Meliadine Extension and how Sabina's 2022 Modification Package already addresses such concerns is provided within this package.

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Haningayomi Kulliktotighaita Iluutighatnik Havaghak — Kangighinaktonik Ukkaotaovluni Nainaghimayok

Sabina Gold & Silver Corp. (Sabina-kut) ukkua Kanatamiotaovlotik uyagaghioktiyot atanikavikaghutik tatvani Vancouver, British Columbia-mi, ihomagiloaktat hamna havagiyatik tatvani Haningayomi Havagiyaoyok (Angiktaohimayok una Havagiyaaghaat) hahamani oatani Kitikmeot Aviktoghimiyomi Nunavumi. Sabina-kut pihimaloktat hamna Nunavumi Avatilikiyiitkut Katimayiit (NIRB-kut) Havaghanik Naonaipkutait Titigak (PC No. 007) tatvani 2017-mi tatvalo ukkua Nunavumi Imalikiyiitkut Katimayiit (NWB-kut) Titigak A Immakmik Laisighak (2AM-BRP1831) tatvani 2018-mi. tatvanitaok June 2020-mi, Sabina-kut tonihimayot haffuminga Haningayomi Havagiyaoyoghat 2020-mi Ihuaghaotighatnik Iloingaktonik (Sabina-kut 2020-kut) ihuaghaotighaitnik hapkua illaliothimayot tatvunga Angiktaohimayomik Havagiyaoyoghanik. Tatvani August 2020-mi, NIRB-kut ihomalioghimayaat tatvagok hamna 2020-mi Ihuaghaotighak piyagiakangitok allangutighaitnik hapkua atoktaoyot maligagiyait haffuminga Havagiyaoyot Naonaipkutaitnik No. 007, tatvalo hapkua ikpigiyayungnaktot tpitjutaoniaktitlogit hapkuninga 2020-mi Ihuaghaotighak ihoaghaktaoyungnaktok tatvuna atanguyaoyok tatvalo ihuaghaotighaita paknaiyaotaitnik, tatvalo aolahimaaktot takkukutighat havagiyaoyonit. Una Angiktaohimayok Havagiyaoniaktok malgoknik illaliothimayok avatingnoktaotighaitnik Ukkiumi Apkohioktaoniaktok (WIR): tatvalo uminga Tagiokmi Umiitjat Uhiyakvighaat Tulaktavik (MLA) hannayaoniaktok tahamani oatani hinnani tunnuani Kingaok, tatvalo tahamna Goose-mi Uyagaghiokvigahak tahamani 95 km tunnuata oatani haffuma Kingaok.

Ilaliothimayok tatvunga paknaiyaotaitnun hapkuninga Angiktaohimayomut Havagiyaoyoghamut nakuatot ikkayotaoniaktok tatvalo maniktokpalaaknaitonik havagiyaoluni, Sabina-kut naonaiyaihimaliktot haffuminga ihoaghaotighaitnik atokpalangitangita hapkuninga ukhukjuanik. Hamna toghiktotaoyok nayoghighaa haffuma Ihuaghaotighap tahamaniitmat Inuit Nanminigiyaita Nunaotaitni (IOL) iloani haffuma havakviahimaliktomi Goose-mi Nanminigiyaita Uyagaghiokviginiaktaitni. Hamna kingolikpaak naonaiyaotat ihuaghaotighaitnik hapkuninga iglukiokutighaitnik nalangugungnaktok tahamani Ihuaghaotighaitnik Havagiyaoniaktok Igluliokvigaitnik (PDA) huli hapkua nunalikinikut naonaiyaihimaaktitlogit tatvalo hamna titigaoyaotighait ihuaghaktaohimaaktot. Hamna ihuaghaotighak PDA pitjutaoyungnaktot immakaak nuutikutighaitnik hapkua igluutaita tahamani tiitiknilioghimayoni. Hapkua naonaipkutighaitnik havagiyaoniaktot igluliokutighaitniklo paknaiyaktahimaaktot kingovaotilogit hapkua Igluliokutighat tatvalo/uvalunin pinagiklogit Havagiyaotik hapkua Angiktaohimayot Havagiyaaghaat.

Hapkua toghiktotaohimayot ihuaghaotighait hapkua Angiktahimayot Havagiyaoyoghat illaliothilugo hamna Haningayomi Havagiyaoniaktok Kulliktotighaita Iluutighat, haffuminga annugitutighaita igluutighaitnik, hikinikmiit Battuliokutighaitnik Kulliktotighaitnik tatvalo hapkua Battuliokutighaita Hikinikmiit Kulliktotighaitnik Totkomavighatnik (BESS) kulliktotikagungnaktonik imatot 59 megawatts (MW) kulliktotighaitnik battulikutighaitnik totkomavikagungnaktonik 50 megawatt-hours (MWh). Hamna Ihuaghaotighaita ihuaghaktaoniaktok paknaiyaktaholuni pikatigilogit hapkua Inuinaknik ikkayotikaklotik tatvalo hapkunanga ayungitonik nungulaitonik kulliktotinik nanminikaktioniit kulliktotighaitnik havakaknaiktot tatvani Goose-mi Uyagaghiokvigaitni haffuma Angiktaohimayumi Havagiyaoniaktok.

Hamna toghiktotaoyok Ihuaghaotighak hatkiktaohimayok maligagiyagaitnik ihomalioktaoyagiakakniakmat taima titigaghimatitlogit uvani ihoaghaotighaita titigaghimayaitni. Sabina-kut tatva ihomaliokutighimayait hapkua uvani ihuaghaotighaita titigaghimayaitni:

- Inuit Qaujimajatuqangitnik Pitkuhiit;
- Kaoyimatiakningit nunaliitni aolakataktot;

- NIRB-kut Kingolikpaaknik Nallaktaotitlogit Katimatjutaita Onipkangit (NIRB 2017a) tatvalo Havagiyaoyot Naonaipkutaitnik (NIRB-kut 2017b);
- NWB-kut Nallaktaotitlogit Katimatjutaita Ihomaliokutaitnik Onipkangit (NWB-kut 2018a) tatvalo Titigaghimayok A Immakmik Laisighait (NWB-kut 2018b);
- NIRB-kut Hivunighitjutait Pitjutaoyot hapkuninga “Haningayomi Havagiyaoyok 2020-mi Ihuaghaotighaitnik Illoingaaktot” (NIRB-kut 2020);
- Okaotaohimaaktot hapkua nunaliitni tatvalo kavamatkut havakvigihaitni;
- Mannikami Havagiyaoyot;
- Illaliothimayot Naonaitiaghimayot Hannavioyoni Havagiyaoyot; tatvalo
- Ihuaghatiaghimaliktait hapkua tamaita Ihuaghaktaohimayot Paknaiyaotait.

Hamna Ihuaghaotighak atokniaktat hamna paknaiyaotaat 13 Annugitoktonik Kayomiktonik Ingnikutinik (WTGs), tamaita hapkua kulliktotikaktot akungani 4 tatvalo 4.5 MW, pitjutikakniaktot hamna kullikut imatot kulliktotighanik 55 MW. Tamaita hapkua WTG pikakniaktot kaivikataktionik kaimalogiktonik 138 m kingiktigivlotik 81 m, kititlogit hamna kingiktigiyok imatot 150 m. hamna angiktinga haffuma WTGs tikuaaktaohimayok mighilaakniaktot mikitkiyanik atoktaolotik pitjutaovaliangitangita ikpigiyaoniaktonik alguyaktotitnik, nipikakpalaakningitnik, tatvalo ihuilaongitangita, namagiyaagiakaghotik kulliktotait namagiakaktot ikkayotaolotik hapkuninga aolatjutaoyonik tatvani Angiktaohimayonik Havagiyaoniaktonik.

Apkhioktaohimayot atoktaoniaktot uvani Angiktaohimayoni Havagiyaoniaktoni, ayunnganigpat taimatot notanik ihoiyangitangita. Hapkua notaat apkhioktaoniaktot hapkununga WTG nayogaginiaktaitnot tatvungaokatagiangita hapkua aghalotit angiyot uhiitjutit tuapalianik hiogaknik apkuhiokutighanik tatvalo pualitiliknik apputaiyaiyugghanik hamna apkut angmaomatitlugo. Manikami apkhioktaohimayot hannayaoniaktot ajikuhioklogit hapkua Angiktaohimayot Havagiyaoyot apkutait, tatvalo apkhiokvioniaktot hapkunani pitailinahoaklogit tatvalo/uvalunin ihoiyaotaovalangitangita hapkuninga atogaokatakningitni nunani (uktutigilugit, imakaakniit, angotighakakniit).

Hamna Nungolaitok kulliktotighak pitjutiginiaktat ukkua Sabina-kut atokpalangitangita hapkuninga ukhukjuanik tatvani Angiktaohimayok Havagiyaoyoghak. Ikkayotaoniakmatlo atokpalangitangita hapkuninga ukhukjuaknik puuyoktitikataktionik tatvani Angiktaohimayok Havagiyaoyoghami (uktutigilugo, ingnikutiit puuyungitnik) tatvalo ihuiyaotaokataktionik hillap allangukpaliatjutaitnik, WIR ingilgatjutaitnik tatvalo ihuiyaotaovaliyungnaktonik angutighat nayugagiyaitnik, tatvalo piighutaokataktionik tatvalo koviyoagungnaktonik ukhukjuanik (aghalotiniit tatvalo umitjaniit) hapkua naonaiyaktaohimangmata ihomalotaovlotik nunaliitnii katimatjutikaktitlogit tatvuna FEIS mighagot.

nunaliitni katimahimatitlogit tatvalo Inuit Kaoyimayatokangitnik ukkaotikaktitlogit, ihomaghotiaghimayonik atanguyaitniit tatvalo ihoaghaotighaitnik, tatvalo hapkuninga ihuaghaotighaita naonaiyaotighaitnik. Tatvani 2022-mi hapkua Ihuaghaotighait Illoingaaktot ajikutaitnik hapkua Angiktaohimayot Havagiyaoyoghat Kingolikpakmik Avatilikinikut Ikpiyiyakakniakata Naonaiyaotaitni (FEIS) tatvalo pikataoyoni Illaliothimayoni (Sabina-kut 2015, 2017, 2020) naonaiyaotigiyaitni ikpigiyaoyungnaktonik ihomagitaotiakttoni ihuaghaotighaitnik hapkua Nunalikinikut Illaliothimayoni (VEC) tatvalo Ihomagiyaotiakttoni Inulikinikut-Pivalialikinikut Illaliothimayoni (VSEC) hapkua naonaiyaktaohimayoni uvani FEIS (2015-mi).

Hamna ihomagiyaoyok naonaiyaotighak kanok ikpiknagiaghaita tatvani ihomagotaoyoni 2022-mi Ihuaghaotighaitni Illoingaktomi alangutaoyungnagiaghaita ihomagiyaoyonik hapkuninga FEIS

tatvalo/uvalunin piyagiakakata notanik ihuaghaotighaitnik. Sabina-kut ihivgioghihimayot hapkuninga toghiktotaohimayonik Havagiyaoniaktop ihuaghaotighaitnik halagahoaghutjuk hamna NIRB-kut Ihuaghaotighaitnik Maligaitni (NIRB 2018a), tatvalo tatvani Sabina-kut ihomagiyaaitni tatva hapkua ihuaghaotaohimayot uvani Angiktaohimayok Havagiyaoyoghanik ihomagiyaovalangitait tatvani tamatkiomayoni hivulikpanik Avatilikinikut Naonaiyaotaitni, tatvalo hamna angiklivaliotigha haffuma Ihuaghaotighaita Illoingaktot Toghiktotait ihomagiyaotkuyaoyot imatot “Ihomagiyaovalangitait” ihoaghaotighat tatvunga Angiktaohimayok Havagiyaoyoghani, takkuktaoyagiakangitoni. Sabina-kut nigigiyat hamna Ihoaghaotighak Illoingaktot Toghiktotaoyok ihomagiyaotkovlutjuk imatot “Ihomagiyaovalangitot-Ihoaghaotighat: Takkuktaoyagiakangitotik; Ihoilotaoniaknikata hapkuninga NIRB-kut Takkukutigikataktaita Havagiyaaitnik.”

Hapkua atoktaoyot ihuaghaotiit nigigiyayoyot ihuaghaotiginiaktat hapkuninga ikpigiyaoyungnaktonik tatvunga Ihuaghaotighaitnit Illoingaktonit. Katimatjutigikataklogit hapkua Ihuaghaotighaitnik Toghiktotait Inuit Timigiyaaitlu, Nunaliitlu, Kanatami Angotighalikinikut Ikkayoktiyot (CWS-kut) tatvalo ukkua Nunavut Kavamatkut (GN-kut), Sabina-kut kaffinik tunighitjutikaghimaliktot illalioiyomavlogit hapkua ihuaghaotighat togaghimavlogit hapkununga annugitotighanot. Hapkua nutangugiakaknikata atoktaoyot munagitjutighaita paknaiyaotighait, titigaktaoyagighimayot tatvani titikani.

Naonaipkutait tatvunga Ihuaghaotighaitnit Illoingaktoniit ikpigiyaoyungnaktot naonaiyaotaitniit nalunaighimaliktot allangukpalangitot naonaiyaotait tatvani FEIS allumailgunik ikpingnaktonik. Sabina-kut taimatot ihomaghutigiyat hamna Ihuaghaotaitnik Illoingaktot pitjutikalaitot alangukpalakutunik tamatkiomalugo hamna avatilikinikut uvalunin inulikinikut-pivalialikinikut ikpigiyaoningit kinguani taimatot itkungniaghimayagaluangata hamna Angiktaohimayok Havagiyaoyoghak, tatvalu naonaitok nakuatot ikpigiyaoniaktot una havagiyaoniaktot Angiktaohimayok Havagiyaoyoghak atokpalangitumik uhukjuaktoktunik,puuyokpalangitangita tatvalo ikpingnaktonik hilaap alangukpalakutaitnik, ikpigiyaoyungnaktonik angotighanot, tatvalo imakaak kanogiliyokaknikat tatvalo koviyoakaknikatlo.

Sabina-kut ilihimaliktot hapkuninga ihomalotaoyonik nunaliitni pikataoyoniit kangahaak angiktonik ihuaghaktaohimaliktonik hapkua allatkiit havagiyaoyonik pitjutikaktonik (illalioiyomavlogit hapkununga amihunot ihoaghaktaohimayunot) Annugitotiit ihuakutait. Ihomalotaoyot angutighanik, Inuit angunahoakjutait, tatvalo katimatjutaokataktot hapkuninga AEM-kut Meliadine-mi Uyagaghiokvitatni Angiklilakutighaitnik (NIRB File No.: 11MN034 NWB) hadja ihivgioktaohimaaktot Nunavut Avatilikiyiitkuniit NIRB-kut hamna ihomalotaokatakmat Kivalliqmi Aviktoghimayomi. Sabina-kut naonaiyagomangmatjuk hapkua allangutait malgokni toghiktotaoyoni. Ihomagiloaghutjuk hamna, AEM-kut toghiktotait kaffinik ihuaghaotighaitnik illalioitlogit hapkua annugiktotighat, miitakvighak, halumailgonik immap kokloaghigha, nunnap naatkani uyagaghiokvighak, tatvalo uyagaghiokvighap kiglighanik 11-nik ukkiunik illavaligomavlutjuk taima huli ukkua Sabina-kut toghiktotikaktitlogit atahinamik ihuaghaotighamik(uktutigilugu, nungulaitonik kulliktotighaita igluutighatnik). Sabina-kut katimakatigikataghimaliktaik hapkua nunaliit/KIA-kutlo tatvuna nungulaitonik kulliktotighaita igluutighaitnik toghiktotaitnik tatvanganin 2019-min, tatvalo ublumimut huli angiyonik ihomalotaoyonik pitjutikangitot. Hapkua nainaghimayot ilangit ukkaotaohimayot toghiktotaitnik tatvani Meliadine-mi ihivgiokutaitnik pihimaliktat ukkua NIRB-kut tatvunga Meliadine-mi Angiklilakutighanik uyagaghiokviop tatvalo kanok ukkua Sabina-kut 2022-mi Ihuaghaotighaitnik tatva ukkaotaotaghimaliktot hapkua ihomalotaoyot tatvani titighaghimayot ihoingaghimayoni.