

Attachment 6 – Non-Technical Summary

MMG Resources Inc. (MMG) is planning to do mineral exploration as part of the Izok Corridor Project (the Project). The purpose of this application is to:

- Expand the area of two Nunavut Water Board (NWB) Water Licences (2BE-IZO2328 and 2BE-HIG2328)
- Expand the area of two CIRNAC Land Use Permits (LUPs; N2024C0021 and N2024C0022)
- Start mineral exploration in CIRNAC mineral claim areas that are outside of the existing NWBs and LUPs areas

The Izok Corridor has been explored by various mining groups since the 1950's and is currently held by MMG, who obtained the project in 2009. MMG is resuming mineral exploration activities in the High Lake area and the Izok Lake area. Exploration activities in these areas have been previously reviewed for environmental impacts by the Nunavut Planning Commission (NPC) and the Nunavut Impact Review Board (NIRB). MMG acquired 68 new CIRNAC mineral claims in the Izok Corridor Project Area in 2023 & 2024. MMG's exploration program for these CIRNAC mineral claims was accepted for review by the NPC on March 28, 2025, and subsequently referred to NIRB for screening on April 16, 2025. On approval from NIRB, MMG will apply for amendments to the CIRNAC LUPs and Nunavut Water Board Water Licences, and the Kitikmeot Inuit Association (KIA) for right of access agreements where mineral claims and leases are located on KIA lands. See attached map.

MMG plans to conduct exploration including electro-magnetic surveys and drilling programs starting in spring 2025. Exploration activities may occur during summer, fall and/or winter seasons. Other activities related to exploration may include air or ground-based surveys, mapping, sampling, staking, environmental monitoring, and archaeological studies. On commencement of the exploration program the MMG team will use the Bluestar Gold's Ulu Camp until the Izok Lake Camp (at Ham Lake) and High Lake Camp is prepared for occupancy.

The Izok Lake camp is located approximately 300 km southwest of High Lake and has been in care & maintenance status since 2015. During field exploration programs, the number of people at camp will change depending on the activities, with a maximum occupancy of 30 people. Izok Lake camp can be accessed by plane, using the gravel air strip near camp.

The High Lake camp is located approximately 50 km south of Grays Bay and has been in care & maintenance status since 2015. The High Lake camp can be accessed by a float plane on High Lake. A helicopter is normally on site when camp is occupied. During field exploration programs, the number of people at camp will change depending on the activities, with a maximum occupancy of 30 people.

Where possible, MMG will use local workers, materials and services from Kitikmeot communities and offer on-the-job training. Small temporary camps may also be used periodically to support limited remote seasonal exploration activities. Any small temporary camps will be located on dry durable ground, where exploration drilling may happen. These camps will be temporary tent camps, will be set up after archaeological surveys have been done, and any archaeological sites protected. Water will be used within the limits listed in MMG's Water Licences to support exploration activities and camp operations.

Transportation between camp sites and exploration locations is mostly by helicopter, with some use of snowmobiles in winter. ATVs are used in the summer/fall in the camps to move equipment and supplies between aircraft and the various camp buildings.

Fuel at all sites will be stored with secondary containment. Fuel will include diesel, aviation fuel, gasoline and propane. Drilling water and camp kitchen grey water will be managed per the approved water licence. Either pumps, incinerating, or outhouse-type pit toilets will be used. An incinerator may be used to burn waste like wood, cardboard, and paper. All other wastes will be transported to Yellowknife for disposal.

MMG-kut Ihoakotilikiyit Timeoyok (MMG) upalogaeyaktut uyagaktakhanik kinikheayamikni ilagani Izok-mi Nonami Havami (Havak). Piyotaoniga uma tukheetip imeologomayota:

- Agikligeaklogik malguk Nonavumi Imalikiyit Katimayinit (NWB) Imakmik Atogeagani Laeseoyuk (2BE-IZO2328-mi 2BE-HIG2328-milo)
- Agikligeaklogik nonak malgukni CIRNAC-konit Nonamik Atogeagani Piyonaotik (LUP-goyuk; N2024C0021-mi N2024C0022-milo)
- Atoligeaklotit oyagaktakhanik kinikheayotit CIRNAC-kot uyagaktakhanik nanminigiyaonigini nonani aheanetut atoktoni NWB-ni LUP-nilo nonani

Izok-mi Nona kinikheaveovaktok alatkenit uyagakheektinit 1950-nit ukeonit tayalo pihimayaoyok MMG-konit, pihimayut havamik 2009-mi. MMG-kot atokhimaktut uyagaktakhanik kinikheayotini holiyotini High Lake-mi nonami Izok Lake-milo nonami. Kinikheayotini holiyotit ukonani nonani ihivgeoktaohimaliktut avataoyomik aktokniginik Nonavumi Paknaeyaeyinit Kamiseoyomit (NPC) Nonavumilo Avatilikiyini Katimayinit (NIRB). MMG-kot pihimayut 68-nik notanik CIRNAC-kot uyagaktakhanik nanminigiyaoyonik agiktaoyut ihivgeoktaoyagani NPC-konit March 28-mi, 2025-mi, kigoanilo toniyaohimayut NIRB-konut ihivgeoktaoyagani April 16-mi 2025-mi. Agiktaokpat NIRB-konit, MMG-kot uktokneaktut notaguktigotini CIRNAC-kot LUP-mi Nonamilo Imalikiyini Katimayit Imakmik Atogeagani Laeseoyoni, Kitikmeonilo Inoet Katimayit (KIA) nonat tikitpageagani agikatigegotinik ukoa uyagaktakhat nanminigiyaonigini atokavutaoyoniklo inikakniginik KIA-kot nonagiyaeni. Takoyava ilagiyaoyok nonaoyak.

MMG-kot upalogaeyaktut kinikheayamikni ilakageagani aolayagotinoanik ilitokhaotini naonaeyaotini ikotaktamikinilo havani aolaktigeaklotik upingami 2025-mi. Kinikheayotit huliyotit atokneagonakhiyut aoyakat, ukeakhami ukeomilunet. Alat huliyotit ilagiyaet kinikheayotit ilakalaktut tikmeakut nonamilunet naonaeyaotini, nonaoyeogotini, ilitokhaeyotini, kapoganik ileogaenikmik, avataoyomik amigiyotini, igilgaknitakaktoniklo ilitokhaotini. Atoligeaknigani kinikheayotini havak MMG-koni ikayoktigit atokneaktut Bluestar-kot Kulmik Ulu-mi Iglukpakakvikmik ukoa Izok-mi Iglukpakakvik (Ham-mi Tahikmi) High Lake-milo Iglukpakakvet ihoakhikpata inunigeagani.

Izok Lake-mi iglukpakakvik inikaktok kanitoani 3-hanat kilamitamik hivogata oalikheani High Lake-mit monagiyaoginakhimalikhoni hanakiyaovlonilo 2015-mit. Manikami kinikheayotini havani, amigaenigit inoet iglukpakakvikmi piyotikakneaktok holiyotini, amigaenikhaniklo inokalaktok 30-nik inuknik. Izok-mi iglukpakakvikmi tikitaolaktok tikmeakut, atoklotik toapaleamik milvikmik haneani iglukpakakveop.

High Lake-mi iglukpakakvik inikaktok kanitoani 50-kilamitamik hivogani Kapihiliktup Kagikhoani monagiyaohimalikhonilo hanakiyaovlonilo 2015-mit. High Lake-mi iglukpakakvik tikitaolaktok kayakaktokut tikmeakut High Lake-mi. Halikaptak iglukpakakvikmeginaktugaloak iglukpakakvik inokaligagat. Manikami kinikheatilogit havani, amigaenigit inoet iglukpakakvikmi piyotikaktok huliyotini, amigaenikhanik inokalaktok 30-nik inuknik.

Ayoknaetagagat, MMG-kot atokneaktut nonamit havaktukhanik, hanayakhanik ikayutiniklo Kitikmeoni nonagiyaoonit havilotiklo havaklotik ayoekhayotikhanik. Mikiyut iglukpakakvilakhat atoktaoneaktut kagugogagat ikayoktogeagani ahikpani ukeop ilagani kinikheaveoyoni holiyotini. Kitilika mikiyut iglukpakakvilakhat inikakneaktut paneomayoni atagiktoni nonani, kinikheayotini ikutakveoneaktoni. Ukoa

igluapakakvet atoktaolakneaktut tupet, napaktiktaoneaktut igilgaknitani naonaeyaetakata ukunani, igilgaknitakaktolo inigiyaoyut monagiyaoneaktut. Imak atoktaoneaktok iloani titigakhimanigini MMG-kot Imaknik Atogeagani Laeseoyoni ikayutikhanik kinikheayotini holiyotini topikakvikmilo havaohikni.

Aolagotikhat akungani igluapakakvet inigiyaenit kinikheaveoyolo inigiyaoyut halikaptakut, ilaganilo atoklotik siketonik ukeomi. ATV-n atoktaovaktut aoyami ukeakhamilo tupikpakakvikni akyaoaoyagani pikotini ihoakotini akungani tikmeat alatkelo tupikpakakveoyumi iglunit.

Okhokhat tamaeni inigiyaoyoni tutkokaoneaktut hilatagut pukaktuni. Okhvaloet ukoa okhokyoat, tikmeat okhokhaet, kasilet puvlaktutulo. Ikotaktonit imak tupikpakakvikmilo kokeovikmit atagut monagiyaoneaktut atoklogit agiktaohimayot imakmik atogeagani laeseoyomi. Pukaktut, ikolatilaktut, atikhihimayolunet anageaktokvet atoktaoneaktut. Ikolatiyut atoktaoneagonakhiyok ikolatiyagani kiyoknik, kigatayonik makpiganik, makpiganiklo. Tamaeta alat ikagut akyaktaoneaktut Yalonaemut igitaoyagani.

Havaaqhangit Naunaitkutikhangit

MMG Resources Inc. (MMG) upalungaiyailiqtut uyaraqhiurnikkut qiniqhianirmik ilanganik uumani Izok Pihukviani Havaakhaq (tamna Havaakhaq). Pijutauniga uuma tuukhiqtuut imaa: -Angiklivaaliriagani nuna malruuknik Nunavumi Immaqmik Katimayit (NWB) Immaqmik Laisiuyunik (2BE-IZO2328-mi 2BE-HIG2328) - Agiklivaaliriagani inigiyaoyut malruuknik CIRNAC-nik Nunanik Atuqniqagut Laisiuyunik (LUPs-nik; N2024C0021 uvalu N2024C0022) -Tamani uyagakhiuqtut qiniqhiayut uvani CIRNACkut uyarakhiuqtut nayugaini hilataaniit NWBs ukualu LUPs nayugait

Tamna Izok Corridor qiniqtauvakhimayug alaatqiniik uyaraqhiuqtunik katimayit talvanganin 1950nguyut hadjalu aulaliqtun MMGmin, taima pivakhimayut havaaqhangit 2009mi. MMGkut aulaffaaliqtut uyagaghiuqnikkut qiniqhiablutik hulidjutinik uvani High Tahiani nayugaani uvalu Izok Tahiani. Uyararhiurnikkut hulidjutikhat hapkunani ihivriqtauhimayunik avatiliqinikkut hulaqutinik Nunavut Upalungaiyaiyiyut Katimayit (NPC) ukuallu Nunavunmi Avatilirinirmut Katimayit (NIRB). MMG-kut pihimayut 68-nik nutaanik CIRNAC-nik uyaraktarviknik uuktuqtunik Izok-mi Pihukvikmi Havaaqhami 2023-mi 2024-mi. MMG-kut qiniqhianikkut pinahuaruti hapkununga CIRNAC-kut ujaraghiuqtauvaktuni pijauvaktun ihivriqhijaami NPC-kunnin March 28, 2025mi, talvanngalu tajauhimaajuq NIRB-kunnun ihivriurhinikkut uvani April 16, 2025mi. Angiqtaugumik NIRB-kunnit, MMG-kut uukturniaqtut aadlangurninnganik uumunnga CIRNAC LUP-ngit unalu Nunavut Imanganik Katimayingit Imaq Laisinik, unalu Kitikmeot Inuit Katimayingit (KIA) pilaarutinganik piinarialeqihimaniq angirutingit talvani uyaraktaakhat piumayanginnik atuqtitauyunullu ittut KIA-kut nunanginni. Takulugu ilaliutihimayug nunauyaq.

MMGkut upalungaiyaiyut havaklugit qiniqhianirmun ilauyut electro-magneticnik naunaiyautit uvalu ikuutarnikkut pinahuarutit aularutiyut upingaami 2025. Qinirhiani qulilukaarutit piniaqtuq auyami, ukiakhami unalu/unaluuniit ukiumi. Aalat hulidjutit ilauyut qiniqhianirmun ilauyut tingmidjutikkut uvaluuniin nunami-pihimayut naunaiyautit, nunauyat, uuktuutit, avatiliqinikkut munagidjutit, uvalu ingilgaaqnitat naunaiyautit. Aullaqirningani qinirhianikkut pinahuarutimi MMG-kunni havaktiit aturniaqtaut una Bluestar Gold's Ulu Tangmaarvighaq talvunga Izok Tahiani Tahiani Tahiani (uvani Ham Lake) unalu Angajukhiinni Tahiqmi Tahiqmi upalungaijaqtukpat inuqarninun. Tamna Izok Tahiq tangmaarvikhangit nayugaqtaqtuq taima 300nik km hivuraani uataani Qulvani Tahiani munagidjutikharnik kihititirutikharnik talvanganin 2015min. Atuqtitlugu maniqami qiniqhianikkut pinahuarutit, qaffiuniit inuit maniqamiivingni aalangungniaqtut qanuginiitigut hulidjutit, kikliqaqlugit nayugait 30nik inungnik. Izok Tahiq tangmaarvikhangit pigiaqtaqtun tingmitit, aturlugu uyarialaq ikianga kibluqhimayut haniani tangmaarvingmi.

Tamna Taquyup Tahiani tangmaarvikhaq inilik mikhaani 50 km nigiani Grays Baymi munagiyaunialu havakhautit havakhikhimayunik talvanganit 2015. Quulitqiaq Tahiq tangmaarvikhangit pigiaqaqtun puptalaarutikharnik tingmitikharnik talvani High Tahiani. Halikaapta talvaniivaktuq tangmaarvingmi. Atuqtitlugu maniqami qiniqhianikkut pinahuarutit, qaffiuniit inuit maniqamiivingni aalangungniaqtut qanuginiitigut hulidjutit, kikliqaqlugit nayugait 30nik inungnik. Piyuminaqqan, MMG-kut aturniaqtait nunamingni havaktit, tamajat ikajuutikhallu Kitikmeonit nunallaanit imaalu ilihaqtitilutik havakhutik ajuiqharutikhanik. Mikiyut tadjakaffuk tangmaaahimayut atuqtauhimaaqtaqtullu ikayugiangani kikliqaqtut unghiktumi ukiumi qiniqhianirmun hulidjutit. Quyaginaq mikiyut atuqtauuyut aulaaqtitauyut nayugaqaqtut paniupayumik nunami, humi qiniqhianikkut ikuutautit atuqtauniaqtut. Hapkuat haniqpaniilvikhat atullaktauniaqtun tupirnik haniqpaniilvikhat, iliuraqtauniaqtun ingilraarnitatangnik qaujiharutinik havaktaukpata, qujaginnanilu ingilraarnitaqarviit hapummijaukpata. Imaq atuqtauniaqtuq kikliitigut titiraqhimayut uvani MMGkut Imakkut Laisit ikayuutikhat qiniqhianirmun hulidjutit uvalu maniqami auladjutait.

Ingilradjutikhat akkungangni tangmarviit imaalu qiniqhiaviit najugait halikaaptakkut, ilangit aturningit sikiiturnirmik ukiumi. Haatat atuqtauuyut auyami/ukiaghani aulaaqtitiyuni nuutigiangani tamayat uvalu tamayat qitqani tingmitit uvalu aalakiit aulaaqviit igluqpait.

Urhuqyuaq tamainni nayuganginni tutquqtauniaqtut tuglianut piqaqtuq. Uqhuqyuat ilaqaqniaqtut uqhuqyuanik, tingmihijutinik uqhuqyuanik, kasiliinik propane-miklu. Ikuutaqtut imait uvalu hiniktaqviit imait mungaqtitauniaqtut malikhugit angiqtauhimayut imakkut laisit. Naliik pacto, ikualativik, uvaluuniin quuyaqtuqviit anarviit atuqtauniaqtut. Ikualatiivik atuqtauyaqaqtuq ikualatiyaami iqakunik imaa qjut, pianat, uvalu titirqat. Tamaita aalat iqakut agyaqtauniaqtut Yalunaimun igitauyaangani