



via email

23rd August 2016

Ashley Ymana
Planning and Lands Administrator
Municipality of Rankin Inlet
P.O. Box 310
Rankin Inlet, NU – X0C 0G0

RE: Renewal of Permit to use the Commissioner's Land (LUP-06-600-013)

Dear Ashley,

North Country Gold Corp ('NCGC') is a mineral exploration company that operates the Committee Bay Project located approximately 400km north of Rankin Inlet. NCGC uses Rankin Inlet as its logistical and operating base for all field activities undertaken on this exploration property.

NCGC presently has a '*Permit to use the Commissioners Land*' which covers a portion of Lot 11 within Itivia Industrial subdivision located within the Hamlet of Rankin Inlet. This permit presently gives NCGC authorization to store various supplies and up to 73,800 litres of fuel. NCGC is presently storing a sea container, core boxes and a number of pallets of emptied, crushed fuel drums on this lot. All fuel previously stored on the lot was moved to the Committee Bay Project in April 2016. Crushed drums are scheduled to be shipped to Montreal in September 2016.

An application has recently been sent to the Nunavut Planning Commission, Nunavut Impact Review Board and Hamlet of Rankin Inlet to increase fuel storage authorization to 820,000 litres. This application to date has not been processed.

NCGC respectfully requests that the Hamlet of Rankin Inlet renew the existing '*Permit to use the Commissioners Land*' (LUP-06-600-013) originally issued on the 10th September 2012. Please find attached to this letter a cheque for \$810 to cover the lease fees for 2016.

Please also note that North Country Gold Corp's address has changed. The new address details are included at the base of this letter.

Please do not hesitate to contact me directly via email simeon.robinson@aurynresources.com or via telephone at (604) 790 8811. I thank you for your time and assistance regarding this matter.

Yours sincerely,

Simeon Robinson
Project Manager
North Country Gold Corp.

cc: Yuliana Proenza (Apex Geoscience Ltd)