



ᑭᓄᓐ ᑭᓄᓐ ᑭᓄᓐ ᑭᓄᓐ ᑭᓄᓐ
Qulliq Energy Corporation
Société d'énergie Qulliq
Qulliq Airuyaktuqtunik Ikumatjutiit

P.O. Box 580, Iqaluit, Nunavut, X0A 0H0

RESPEC Consulting Inc.
290A – 2600 8th Street East
Saskatoon, SK
S7H 0V7

March 28, 2022

Attn: Debra Shewfelt, M.Sc., P. Geo,
Canadian Co-President and Senior Geoscientist

Ref: Letter of Support to QEC Consultant RESPEC conducting activities under
QEC Contract #2019118 – Nunavut Geothermal Feasibility Assessment Phase IIB

Dear Debra

Qulliq Energy Corporation (QEC) would like to confirm its engagement with RESPEC Consulting Inc., to undertake and complete the above referenced project. QEC appreciates that to completed this project, RESPEC may be required to undertake activities such as;

- Submit proposals and land use related applications to the Nunavut Planning Commission (NPC), Nunavut Impact Review Board (NIRB), Crown-Indigenous Relations and Northern Affairs (CIRNAC), Land Use Permits (LUP), Nunavut Water Board (NWB), and the Hamlet of Baker Lake for a Garbage Disposal Permit, and all associated supplemental documentation such as non-technical summaries, management plans and questionnaires,
- Response to all submission comments received from applications, including public review of both NIRB and NWB applications,
- NIRB, CIRNAC and NWB Annual Reports,
- Annual CIRNAC Project Assessments
- Workers' Safety and Compensation Commission (WSCC) Exploration Safety Plan Application,
- Field program commencement and closure notification letters to CIRNAC, NWB and WSCC,
- Final project CIRNAC, LUP and NWB Water License closure applications.

QEC kindly requests the concerned authorities and agencies to provide RESPEC with the support and cooperation that they may require in order that RESPEC may complete the referenced project for QEC.

RESPEC hereby understands that these circumstances are the only instances in which it is permissible to act on behalf of QEC. Under no other circumstances shall RESPEC, its agents or representatives represent or act on QEC's behalf.

