

Northern Transportation Adaptation Requirement

This requirement is for: Transport Canada under Supply Arrangement # T8129-120001

This requirement is open only to those **Supply Arrangement Holders** who qualified under stream 1 for Geotechnical Engineering, Permafrost, Hydrogeology, Hydrology and/or Cold Regions Engineering Services of the Northern Transpiration Adaptation Supply Arrangement.

This requirement is open only to those invited Northern Transportation Adaptation Supply Arrangement Holders who qualified under the categories for Geotechnical Engineering, Permafrost, Hydrogeology, Hydrology and/or Cold Regions Engineering Services:

The following SA Holders have been invited to submit a proposal.

AMEC Environnement & Infrastructure

BGC Engineering Inc.

Carleton University

C-CORE

EBA Engineering Consultants Ltd.

Roche Ltée, Groupe – conseil

Université Laval (Faculté des sciences et de génie)

Université de Montréal

WorleyParsons

Description of the requirement:

The principal objective of this project is to identify those components of the specified airport infrastructure that are at risk of failure, damage, loss of service and/or deterioration from extreme climatic events or significant changes to baseline climate design values.

Proposed period of contract:

The proposed period of contract shall be from Contract Award to 31March, 2016.

File Number: T8080-140109

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