

Transport Canada

Transports Canada

PLACE DE VILLE TOWER "C", 330 SPARKS STREET OTTAWA, ONTARIO K1A 0N5

January 25, 2022

ADDENDUM NO. 2

Subject: Request for Proposal No. T8080-210176

Validation of recommended emergency actions for liquefied natural gas (LNG) in the Emergency

Response Guidebook (ERG)

Further to the above-mentioned Request for Proposal, this Addendum (#2) is to advise potential bidders that the closing date for receiving proposals has changed.

All other terms and conditions remain unchanged.

Tenderers are to acknowledge this Addendum by signing in the space provided below and <u>enclosing a copy</u> of this document with their tender submission.

Yours truly,

Natasha Blackstein

Contracting Specialist Materiel and Contracting Services Telephone: (343) 550-2321

Email: natasha.blackstein@tc.gc.ca

RECEIPT ACKNOWLEDGED

Name of Company	
Signature	



Annex A-1

- Q1. Regarding expertise of the research team. "The proposed project team must include at least one member with a minimum of one (1) year of experience, as demonstrated through project summaries, in the means of containment applicable to the transport of liquefied and refrigerated liquefied flammable gases in Canada." Does this mean the team's experience has to have been conducted in Canada, or does it mean they need to be familiar with the regulations, processes, etc. relevant to the transport of liquified and refrigerated flammable in Canada?
- A1. The resource must be familiar with the regulations, processes, etc. relevant to the transport of liquefied and refrigerated liquefied flammable gases in Canada with regards to the different means of containment that can be used to transport these gases (e.g. types of means of containment, applicable standards).
- Q2. You ask for an expert with a bachelor's degree in chemical engineering (we understand your request considering the terms that will be used such as the physicochemical properties, the relative density and the more specific characteristics concerning LPG and LNG) On the other hand, from our side, having advanced training in emergency response (HAZMAT-CBRN) as well as some responses to emergencies involving these products and several others of the same category or flammability. We would like to submit our application without this particular stakeholder, considering that our technician firefighters have sufficient knowledge and field experience to manage this project. We have all of the other stakeholders requested with more than 10 years of experience for each and many projects, mandates and/or emergency response involving the products mentioned above.
 - Would our application be immediately rejected if we submit our bid without a bachelor of chemical engineering knowing all of the experience and acquired training within our team of experts.
- **A2.** Any proposal that does not satisfy a mandatory requirement, including elements of composition of the research team, such as the requirement that at least one member of the proposed project team possess a bachelor's degree in chemical engineering or chemistry, will be rejected.