

PLACE DE VILLE, TOWER C, 330 SPARKS STREET OTTAWA, ONTARIO K1A 0W8

OCTOBER 9, 2019

File No.: T8080-190125/A

ADDENDUM #7

Subject: Request for Proposals T8080-190125/A Composite Cylinder Project

No consideration will be given for extras and/or changes because the tenderer was not familiar with the contents of this Addendum.

The following question has been received from a potential Bidder about the subject Request for Proposals. The purpose of this Addendum to the Request for Proposals is to summarize the question and answer for the information of all potential Bidders.

Question #1

With respect to clause 2.2 of Annex B, Acoustic Emission (AE) tests are optional and required for cylinder requalification. Could you please explain more about what are the desired final results from AE tests?

For the composite cylinders MAE is a normal test. I was wondering why AE is requested? Is the goal to compare the results of AE and MAE?

Answer #1

Acoustic Emission (AE) testing is an optional component and not required. Including AE testing in the research project would allow comparison of AE and MAE results, and provide additional information on the benefits and limitations of each test method for use in composite cylinder requalification and life extension applications.





Bidders are to acknowledge this Addendum by signing in the space provided below and enclosing a copy of this document with their proposal.

All other terms and conditions of the Request for Proposals remain unchanged.

RECEIPT ACKNOWLEDGED

Name of Company	
Signature	

Yours truly,

Bruce Weir Procurement Advisor Materiel and Contracting Services Tel:613-990-7632

Duce Ulan

E-mail: <u>bruce.weir@tc.gc.ca</u>

