

AMENDMENT #2

REQUEST FOR PROPOSAL (RFP)

Define industrial activities to complete the Phase 0 for the Atmospheric Imaging Mission for Northern Regions (AIM-North).

Bid Submission Deadline: December 7, 2018 at 2:00 PM (EST)

Submit Bids to: Canadian Space Agency TENDERS RECEPTION OFFICE Monday to Friday Receiving/Shipping (8:00 to 16:30) Closed between 12:00 and 13:00 6767 route de l'Aeroport Saint-Hubert (Quebec) J3Y 8Y9, Canada

Or by E-Post Connect

Reference: CSA File No. 9F045-18-0325

Note: Please read this Request for Proposal carefully for further details on the requirements and bid submission instructions.



November 27, 2018



Please find below answers to 4 requests for clarification

- In Evaluation Criteria 1.1 and 1.2 the term "completed" is intended to indicate that physical, functional, and compliant FTS and dispersive instruments (as applicable), including all requisite sub-systems, have been designed, developed, built, and demonstrated through test and/or operations. The associated benchmark statements are not intended to imply that the bidder was solely responsible for the development of all subsystems, but rather that the bidder has had a significant role in the design, build, and test of technology-specific modules as well as system-level design, analysis, and evaluation.
- In Evaluation Criteria 1.1 and 1.2 "demonstrated on a space mission" indicates that the completed FTS and dispersive instruments respectively have been successfully commissioned in a space mission. The end of the commissioning phase is the relevant time for the boundary of recent experience
- The relevance of the expertise assessed by Evaluation Criteria 1.1 and 1.2 is bound only broadly by the instrument technology families (dispersive and interferometric). The depth of the expertise assessed by these criteria is described in the language ladder.
- Phase 0 though Phase E experience can be demonstrated by referring to more than one mission. Also note that the benchmark statements of Evaluation Criteria 3 use terms such as "some" or "most" elements of a space mission.

ALL OTHER TERMS AND CONDITIONS REMAIN THE SAME.