

## REQUEST FOR PROPOSAL (RFP) AMENDMENT 002

Construction work to replace the 2B-200.1 door

Bid Submission Deadline: June 20, 2022 at 2:00 PM (EDT)

Submit bids to the <u>Canadian Space Agency</u> By E-Post Connect

Or by Fax : 819-997-9776

Reference: CSA File No. 9F030-21-0584

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



June 14, 2022



## AMENDMENT 002

The purpose of this amendment is to publish the answers to the questions received during the solicitation period :

<< Please clarify the following questions from our subcontractor Honeywell:

After reviewing the specifications and plans, can you confirm the following: 1. Is the scope of work limited to 2B-200 only or should 2G-110 also be considered? 2G-110 is right in the title of the document. *Answer*: Only to 2B-200

2. 1.2.2 mentions to install the cables between the panel and the 2B-200 door. Can the existing cables be reused?

Answer: Yes, if they are not damaged when the frame is removed

3. Please confirm that Honeywell only needs to supply 2 new card readers. Nothing else. *Answer*: I confirm the existing ones can be reused

4. Please confirm if some or all of the work done by Honeywell is to be done in the evening and on weekends. If part, please indicate the extent of the work to be done on evenings and weekends.

Answer: Can be performed during the day

5. 1.2.5 indicates a new power supply box. What is this power supply for? *Answer*: To power the hardware and new components that are requested in this project. (Panic bar, electromagnet, automatic door opener.)

6. Do we need to keep the functionality of the existing readers until the end of the project? Or once the new 2B-200 is ready, can we deactivate the existing readers and activate the new ones? If the answer is no, can we temporarily reuse the cables from the existing readers or do we need to run 2 new cables?

*Answer* : The existing readers must be retained for access reading during construction. A disconnect is required on the hardware at the beginning of the work. At the end of the installation of the new frame and doors, connect the new equipment (panic bar and door operator) with the same readers. If they are functional, replace them with new readers.>>

## ALL OTHER TERMS, CLAUSES AND CONDITIONS REMAIN THE SAME