

Innovative Solutions Canada Program

Challenge EN578-170003/01: Artificial Intelligence and Big Data Analytics for Advanced Autonomous Space Systems

Amendment 004

This amendment is raised to answer bidder questions.

Question #8

Would the Canadian Space Agency be able to provide telemetry archive regarding past Canadarm2 operations on the International Space Station to the winning proposal teams?

Response #8

Canadarm2 data is considered commercially sensitive to the Original Equipment Manufacturer (OEM) and so is protected and controlled. In principle, selected Canadarm2 telemetry data could be shared under a time limited Third Party Data sharing agreement. This implies limitations on use, disclosure, protection and disposal of the data. Ultimately, the decision as to whether Canadarm2 telemetry data identified in a proposal can be released will be subject to a program review and consultations with the OEM.

Question #9

Due to government fiscal year-end activities and specifically deliverables due by SMEs against government contracts, we would like to request kindly an extension of two weeks if possible please, to the closing date of this challenge (EN578-170003/01 for "Artificial Intelligence and Big Data Analytics for Advanced Autonomous Space Systems").

Response #9

Canada has extended the Challenge Closing date to April 11, 2018 at 2:00pm EDT.