## **RFP QUESTIONS AND ANSWERS**

**File:** W6369-21-X043

Initiative: X-Ray Detector Kits

RFP Issued: 17-FEB-2021.

RFP Closed: 04-MAR-2021 at 2:00 PM EST.

Number	Questions/Answers/Amendments
Question 1:	Will there be any more technical requirements, than are already indicated in the Solicitation document?
Answer 1:	No. All technical requirements are detailed under Annex A – Statement of Requirement of the solicitation document.
Question 2:	Do you require CT & Mammography measuring capabilities in addition to the listed Rad/Fluoro & Dental (intraoral & PAN) requirements?
Answer 2:	No.
Question 3:	A "Test Stand" is noted. Can you provide more details on what the test stand is required for? HVL or holders specific to x-ray machine OEM?
Answer 3:	As part of the manufacturer's/supplier's test kit, a test stand must be included to hold any sensors/equipment in taking the specified measurements.
Question 4:	Are you able to provide details on your existing meters? (Brand/Type)
Answer 4:	RaySafe Xi (Base Unit, R/F Detector and Survey Detector)
Question 5:	The solicitation states that we have to submit the financial bid separately. Does this mean it would be one email for pricing and another email with the specifications?
Answer 5:	Refer to article 3.1 Bid Preparation Instructions:
	"Canada requests that Bidders provide their bid in separately bound sections as follows:
	Section I: Technical Bid - one (1) soft copy submitted by email,
	Section II: Financial Bid - one (1) soft copy submitted by email,
	Section III: Certifications - one (1) soft copy submitted by email.
	Prices must appear in the financial bid only. No prices must be indicated in any other section of the bid."

Number	Questions/Answers/Amendments
Amendment 1	RFP W6369-21-X043 is hereby amended as follows:
	DELETE "04-MAR-2021 @ 2:00 PM EDT" from the RFP Closing Time and Date on Page 1 of the RFP.
	INSERT "04-MAR-2021 @ 2:00 PM EST" as the RFP Closing Time and Date on Page 1 of the RFP.
Question 6:	What is the accurate energy range required for the X-ray detectors?
Answer 6:	There is no specific energy range requirement.