

## RFP 23-006 – RADIOISOTOPE IDENTIFICATION DEVICES ADDENDUM 2 Q&A

This extension answers questions submitted in response to the above-referenced RFP. Answers are in red.

- 1. The only mention of ANSI is the library. Is the RIID required to pass other ANSI standards (i.e. Drop test etc.)?
  - a. The proposed RIIDs should meet or exceed all specifications in ANSI Standard N42.34-2021. If Proposers propose a solution that does not fully conform to this standard, those specifications must be identified in their Proposal. Exceptions will be considered on a case-by-case basis to ensure the RIID meets mission needs.
- 2. Award is expected no later than April 3rd, 2023, and delivery of all 23 units is expected by May 31, 2023. This is short time period for delivery of this quantity. If we determine that we are not able to deliver in this time period should we take exception and provide proposed delivery schedule?
  - a. If Proposers are not able to meet the requested delivery schedule, please include a proposed delivery schedule with the Proposal.
- 3. Section III, Specification of Devices: Dimensions (LxWxH) 10" x 6" x 6". This may be changed to 11" x 6" x 6". If yes, will a new specifications document be posted? If no, and we do not meet this specification, should we take exception and provide dimensions of RIID being proposed?
  - a. The size dimensions specifications requirement shall be considered deleted from the RFP.
- 4. Are RIIDs with embedded sources acceptable? We recommend the embedded source but can provide the same RIID without the embedded source at the same price.
  - a. RIIDs with embedded sources are acceptable and will be considered without penalty.