
Entity Name: University of Tennessee
Event Number: 10699
Event ID: 3747072-Roberts
Event Name: RFP 3747072 - Library Repository Service
Requested By: Billy J Roberts
Created By: Billy J Roberts
Due By Date: 05/17/2024 02:00 PM Eastern Time
Effective Start Date:
Effective End Date:
Q&A Cutoff Date: 04/03/2024 10:00 AM Eastern Time
Invitation Type: Open Invitation
Assigned Commodities: none
Allow Supplier Terms and Conditions: No
Public Responses: No
Display Awardee: Hide
Posting Board Status: Published
Event Status: Ready for Review

Section #: Name:

1 Section 1 - RFP Instructions

This section is for informational purposes only. Please follow these instructions to respond to this RFP:

- 1. Please download the attached RFP document(s).
- 2. When responding, please enter your responses in the Word document itself. If an Excel spreadsheet is attached, please enter your cost responses in the Excel spreadsheet.
- 3. Separate the Word document into two separate Word documents: one containing your technical proposal and the other containing your cost proposal.
- 4. You will attach your Word or Excel documents in Event Section 2.
- 5. Please attach two **separate** documents when responding to this RFP: (a) technical proposal, and (b) cost proposal.
- 6. Please attach your responses in the original file format (for example, Word or Excel).
- 7. Name your technical proposal "Technical Proposal," and your cost proposal "Cost Proposal." Do not include cost information in your technical response.
- 8. In Event Section 2, please enter \$0.01 as your cost response. This serves as a placeholder for the actual cost you will be submitting in your cost proposal. Only the cost in your cost proposal that will be evaluated.

2 Section 2 - Library Repository Service

Please see file Event 3747072-Roberts - Line Item List.xlsx

Terms and Conditions

ESM Sourcing Terms
None

General Terms and Conditions
The terms and conditions that govern this solicitation are contained in Schedule 1 of the solicitation document.

Event Specific Terms and Conditions
None