
Entity Name: University of Tennessee
Event Number: 10707
Event ID: 3877044-03/06/2024 11:21-Reagan
Event Name: RFP: Market Compensation Analysis for UT-System
Requested By: Logan Hurt
Created By: Logan Hurt
Due By Date: 05/07/2024 12:00 PM Eastern Time
Effective Start Date:
Effective End Date:
Q&A Cutoff Date: 04/04/2024 5:25 PM 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: Event Under 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 - Line Item

Please see file Event 3877044-03/06/2024 11:21-Reagan - 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