



Purchase College

STATE UNIVERSITY OF NEW YORK

735 Anderson Hill Road
Purchase, NY 10577-1402
www.purchase.edu

Procurement Department
IFB: Fire Curtain Systems
Project SU-110821
Addendum #1 * February 14, 2022

To: Prospective Bidders

No. of Pages: 2

SUNY Purchase hereby issues this Addendum, dated 02/14/2022, for the above referenced IFB, in order to provide the following clarification:

Item 1:

SUNY Purchase received questions via email in regard to the subject project. The questions and answers are detailed in the attached single page Addendum.

Please be sure to sign THIS ADDENDUM (as acknowledgment that your firm received it) and submit it with your bid package, which is due **Tuesday, February 22nd, 2022 at 3 p.m.**

Respectfully,

Sheli Taylor, Associate Director
Procurement and Accounts Payable

Acknowledgement of ADDENDUM #1

Signature Date

Typed printed name and title

Company name

Purchase College Project #IFB-110821
PAC Fire Curtains Upgrades

Addendum #01 - Bidder's Questions & Answers

- Q1. So we know how to quote it, should we figure one mobilization onsite for all three facilities or will this be 3 separate mobilizations?
- A1. No, it can be a single mobilization, but that's up to you. You can start in all three theaters, but we'd like to prioritize the finishing order.**
- Q2. Will this be a prevailing wage project with all the usual paperwork requirements for the State of New York?
- A2. Yes, everything on our campus has to be prevailing wage.**
- Q3. Will the payroll need to be certified for this project?
- A3. Yes.**
- Q4. Are other methods of controlling the Fire Safety Curtains' descent acceptable provided they meet the requirements of ANSI E1.22-2016?
- A4. Yes, other means are acceptable provided they are compliant with ANSI E1.22 2016 and NFPA 80 2019 AND are capable of being installed in the allowed time to meet the schedule.**
- Q5. The specifications call for an electro-mechanical fire line emergency release system in the base bid. The specification calls for the Rate of Rise Detectors as Add/Alternate # 2. The electro-mechanical system requires a Rate of Rise detector to function. Should the Rate of Rise detectors be in the base bid??
- A5. Yes, provide rate of rise detectors with the Sure Guard release in the base bid.**