

## Central Connecticut State University

Start with a Dream. Finish with a Future.

## Purchasing Department

Request for Proposal # 2019-16
Fall Arrest System at CCSU
Addendum 2 dated December 12, 2018
Addendum 2 has been issued to provide information and answers related to the following questions.

- Are there detailed structural steel drawing(s) of the areas in question, including the building steel and methods used to support the current catwalks?
   Answer: Please see <a href="http://www.ccsu.edu/purchasing/currentBids.html">http://www.ccsu.edu/purchasing/currentBids.html</a> for all additional available drawings related to this project.
- Is there a plan view of the existing catwalks with the house light layout superimposed?
   Answer: Please see <a href="http://www.ccsu.edu/purchasing/currentBids.html">http://www.ccsu.edu/purchasing/currentBids.html</a> for all additional available drawings related to this project.
- 3) Is there a building section drawing? Answer: Please see <a href="http://www.ccsu.edu/purchasing/currentBids.html">http://www.ccsu.edu/purchasing/currentBids.html</a> for all additional available drawings related to this project.
- 4) Are we responsible for the engineering for the existing catwalks?

  Answer: Whatever engineering needs to get done in order to design and install an appropriate and compliant fall protection system for accessing the lighting system is what should be included.
- 5) Are we to replace the existing catwalks if the engineer determines that the current installation is inadequate? Answer: Yes, but please provide that additional cost as a separate (or supplemental) price.
- 6) Since this is an RFP and not a bid for an engineered specification, can the bid date be extended to allow for site visit(s) to generate a comprehensive proposal? Answer: Addressed in Addendum 1
- 7) When is the work to be done?
  Answer: Work will be scheduled around or after mid-June, 2019

All other terms, conditions and specifications in the RFP remain the same.

**END OF ADDENDUM 2**