

Solicitation Amendment No. 1

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To: Prospective Bidder/Offeror:	Date:
Prospective Proposers	November 18, 2019
Project Title:	Project No.:
Multi-Story, Multi-Environments Survival Fire Training System (Fire Training Prop)	RFP-C 20-10
Description of Solicitation Amendment:	
The Request for Proposal (Project RFP-C No. 20-10) is hereby an	nended as set forth below:
1. Questions and answers have been released (below).	
Please visit our website at https://www.hccs.edu/about-hcc/procurement/	
Except as provided herein, all terms and conditions of the solicitation remain unchanged and in full force and effect.	
Questions and answers has been released below, please visit our website at https://www.hccs.edu/about-hcc/procurement/	
Acknowledgement of Amendment No. by:	Date:
Company Name (Bidder/Offerer):	
Signed by:	
Name (Type or Print):	Title:

REQUEST FOR PROPOSAL

PROJECT NO. RFP-C 20-10 MULTI-STORY, MULTI-ENVIRONMENTS SURVIVAL FIRE TRAINING SYSTEM (FIRE TRAINING PROP)

QUESTIONS AND ANSWERS No. 1

Date: November 18, 2019

To: Prospective Respondents

From: Procurement Operations Department, Houston Community College

Subject: Questions and Answers Responses

- Q1. Can you please provide a sketch, drawing, or description of the desired layout of the 5 container system that shows the number of containers on each level as well as the relative positions and sizes of all 5 containers?
 - B.) Response: Page No. 9 of 25, 3.1 Standard Technical Performance Specifications, Sub-Section B., Mechanical Structure: The system shall be manufactured from five 40' Grade "A" used ISO Shipping Containers. The standard unit is two stories high and includes burn chambers at the end of two of the containers. Two containers shall be Cold Chambers which can be utilized for staging, approach and search and rescue operations. There is an option for a third burn chamber to be located on the first floor in place of one of the Cold Chambers. Both chambers shall be fabricated from standard height land/sea used shipping containers. The system is a fixed structure and shall be capable of being dismantled and reassembled.

As per an equivalent, see the web-link below for comparison.

https://www.draeger.com/en-us_us/Fire-Services/Products/Safety-Training-Systems/Fire-Simulation-Systems/Swede-Survival-Phase-5

When issued, "Questions & Answers" shall automatically become a part of the solicitation documents and shall supersede any previous specification(s) and/or provision(s) in conflict with the Questions & Answers. All revisions, responses, and answers incorporated into the Questions & Answers are collaboratively from both the Procurement Operations and the applicable HCC Department(s). It is the responsibility of the bidder/respondent to ensure that it has obtained all such letter(s). By submitting a bid on this project, bidders/respondents shall be deemed to have received all Questions & Answers and to have incorporated them into this solicitation and resulting proposal response.

Furthermore, it is the responsibility of each Contractor to obtain any previous Questions & Answers associated with this solicitation

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