The purpose of this ADDENDUM NO. 2 dated May 21, 2020, is to distribute information in response to questions received from proposers. All other specifications, terms and conditions of this solicitation not expressly amended by the responses in this ADDENDUM remain as originally stated. Please include the attached Addendum Acknowledgement Form in your firm’s technical proposal.

1. Questions from Proposers:

1.1 Question: What is the maximum weight limits on the tunnels/sidewalks above it for vehicle access? We’ll need to get lifts into the main campus throughways to remove the electrical equipment and install the new equipment.

UMBC Response: HS20 loading. The CUP operating floor capacity is 300 psf.

1.2 Question: Drawing CP-S104 shows us extending the Hoist Beam to where the location of the HTHW Generator will be located. After this hoist beam has been extended, will the contractor be permitted to utilize the crane system in the Central Plant for removal and installation of the system? If so, what are the specifications on the hoist? How much can it lift, etc.

UMBC Response: 5 ton capacity. The Contactor will be permitted to use the crane system.

1.3 Question: Drawing SOND-S101 shows a large amount of spalling and delamination on the walls. Where the Panels are shown, it is called out that this work is to be Relocated By Others. Whom is relocating this work for the University and when will this relocation be done? As contractors, we need to provide to the University anything for remounting of this equipment?

UMBC Response: Work by Others on the structural drawing was intended to mean relocation by electrical contractor. This work is shown on the SOND-E sheets. Coordinate with the electrical contractor.

1.4 Question: Will space be allocated to the Prime Contractor for a small office trailer, or will a location be provided to the Prime Contractor. Also, will space be allocated for a trailer for store materials?

UMBC Response: Space will be allocated for the Prime Contractor for a small office trailer and a trailer to store materials.

1.5 Question: The RFP is requesting both a Word Document and a PDF Document be submitted, would it be permissible if only a Searchable PDF document was provided?

UMBC Response: Yes. This is acceptable.

2. Acknowledgement of Addendum Form: The attached Acknowledgement of Receipt of Addendum form is to be completed/signed and included with the Technical Proposal.

END OF ADDENDUM #2 DATED 5/21/20

Attachments:
- Acknowledgement of Receipt of Addendum

This Addendum #2 on RFP #BC-21194-C and its attachments are posted on UMBC’s ebid Board at [http://procurement.umbc.edu/bid-board/](http://procurement.umbc.edu/bid-board/)
RFP NO.: BC-21194-C
RFP FOR: UMBC UTILITIES UPGRADES PHASE I

TECHNICAL PROPOSAL DUE DATE: Wednesday, May 27, 2020 on or before 11:59 pm.

NAME OF PROPOSER: ________________________________

ACKNOWLEDGEMENT OF RECEIPT OF ADDENDA

The undersigned, hereby acknowledges the receipt of the following addenda:

Addendum No. 1        dated May 12, 2020
Addendum No. 2        dated May 21, 2020
Addendum No. ________  dated ________________
Addendum No. ________  dated ________________
Addendum No. ________  dated ________________
Addendum No. ________  dated ________________

Signature ________________________
Printed Name_____________________
Title____________________________
Date____________________________