

## Montclair, NJ 07043

## ADDENDUM NO. 1611

Request for Proposal # 1611 UPS Systems

Date of Original Bidding Documents: December 17, 2024
Date of Addendum No. 1: January 17, 2025
Bid Opening Date: February 3, 2025

**INTENT:** This Addendum forms a part of the Contract Documents and modifies the Original Bidding Documents and Prior Addenda, if any, as identified above. Unless specifically noted or specified hereinafter, all work shall comply with the applicable provisions of the Contract Documents.

It is the sole responsibility of the Bidder to be knowledgeable of all of the additions, deletions, clarifications and modifications to the RFP relative to this RFP as set forth in all addenda. <u>Bidders should acknowledge receipt of this Addendum in the space provided on the Bid Form.</u> Failure to do so may subject Bidder to disqualification.

## I. <u>ANSWERS TO QUESTIONS:</u>

	RFP	
#	Section	Question (Bolded) and Answer
	Reference	
1	4.8.3	Question: Does section 4.8.3 Public works Contractor registration Apply to this RFP?  Answer: Yes, this section applies to the RFP.
		Answer: Yes, this section applies to the RFP.
		Question: Are the PMs to occur normal business hours, after hours, or weekends
2	3.1	Answer: MSU Facilities prefers PM's visits be scheduled M-F, 7:30am – 4:00pm. However, if the contractor needs other times, MSU will accommodate.

#	RFP Section Reference	Question (Bolded) and Answer					
3	3.5	Question: For the Option Service – Operational Test, please provide length of cable requirement for each location and the duration of test requiredalso would these be priced for normal hours /after hours or / weekend hours?  Answer: UPS battery banks and controls sit side by side; internal UPS cable lengths are unknown. All work to be priced/completed, M-F, 7:30am – 4:00pm. If contractor needs to schedule site time outside these times, MSU will accommodate.					
	3.1	Answer: The UPS n	nodels informatior	r each of the UPS units?  n outlined in RFP Section 3.1 h  nd KW Out information as sh  Manuf. Name			
		SCOM-UPS-01	SCOM-00-0028	Eaton 93PM	480	130	
4		COLE-UPS-01	COLE-00-190A	Vertiv Liebert EXM	480	200	
		UNIV-UPS-01	UNIV-06-6036	MGE UPS System, Galaxy PW	480	225	
		UNIV-UPS-02	UNIV-06-6036	MGE UPS System, Galaxy PW	480	225	
		CHPN-UPS-01	CHPN-00-G25B	Myers, Illuminator Central Inverter System	208	24	
		SBUS-UPS-01	SBUS-00-0091	Emerson Network Power, Leibert NX	480	100	
		OVLK-UPS-01	OVLK-03-3725	Eaton 93E	208	60	
5	3.5	Question: The RFP states, "When requested, the Contractor must be able to complete an operational test, including a monitored, battery-rundown to calculate if the batteries are near the end of their life." FGC can facilitate this however, it would require Montclair State University to either use your connected load as the load or FGC would need to bring in a Load Bank. We need clarification on the details of the load as there is a difference in cost.  Answer: Using actual working loads will be acceptable for this rare request, a load bank is not required.					

Please acknowledge receipt of this Addendum No. 1 via the following	ng email address: Zinenkok@montclair.edu
Company Name (please print)	Date
Signature	Title
Contact Name (please print)	