January 18, 2024

TO: All Prospective Proposers

FROM: Wesley Gordon

Lead Contracting Specialist

University of Maryland Baltimore, Construction and Facilities Strategic Acquisitions

RE: ADDENDUM #4

NAME OF PROJECT: ON-CALL ELECTRICAL SERVICES

RFP: 91099 WG

The following amends the above referenced solicitation documents and is issued as Addendum #4 dated 1/18/2024. The due date and time for the **Initial Technical Proposal remains Tuesday, January 30, 2024 on or before 5:00 p.m.** Receipt of this addendum is to be acknowledged by completing the enclosed "Acknowledgement of Receipt of Addenda" form and including it with your Technical Proposal.

Modification to the Solicitation:

1. The University is providing responses to additional question received as of 1/17/2024.

I have a follow up question to question items 2 & 3. Would an electrical contractor be able to subcontract the splices and terminations of the medium voltage? We typically install all the medium voltage "work" but subcontract the splices and terminations. UMB RESPONSE: No, the University requires the Prime Contractor possess the skill sets for performing medium/low voltage primary tasks.

END OF ADDENDUM #4 DATED 1/18/2024

Enclosed: Addenda Acknowledgment Form

RFP NO.: 19-3	312 WG			
RFP FOR: ON-	-CALL ELEC	TRICAL S	ERVICES	
TECHNICAL PR	OPOSAL DUE	DATE/T	IME: Tuesda	y, January 30, 2024 on or before 5:00 p.m.
NAME OF PROP	POSER:			
A	ACKNOWLED	GEMENT	OF RECEIP	T OF ADDENDA
The undersigned, h	ereby acknowle	edges the re	eceipt of the fol	lowing addenda:
Addendum	No1	dated	1/09/2024	-
Addendum	No2	_ dated	1/10/2024	
Addendum	No3	_ dated	1/16/2024	
Addendum	No4	dated	1/18/2024	
Signature:				
			Printed	Name:
			Title: _	

Date: