



Larry Hogan
Governor

Michael J. Frenz
Executive Director

Members

Thomas E. Kelso
Chairman

Leonard J. Attman
Joseph C. Bryce
Gary L. Mangum
Manervia W. Riddick
Jodi C. Stanalonis

.....

Procurement

John F. Samoryk
Vice President

Maryland Stadium Authority
The Warehouse at Camden Yards
333 W. Camden Street, Suite 500
Baltimore, MD 21201
410-333-1560
1-877-MDSTADIUM
Fax: 410-333-1888

www.mdstad.com

Voice: 800-201-7165
TTY: 800-735-2258

ADDENDUM No.5
NEC Telephone Equipment Upgrade
M&T Bank Stadium
MSA Project No. 21-030

Date Issued: March 2, 2021

This Addendum is hereby made a part of the Contract Documents dated January 21, 2021, on the subject work as though originally included therein. The following amendments, additions, and/or corrections shall govern this work. **This form should be acknowledged below and submitted with the Proposals.**

This Addendum incorporates the following items:

1. Revised Due Date: No later than March 8, 2021 at 11:00 a.m.
2. Question and Answer (See attached)
3. To register on the website of Negometrix website, go to:

<https://app.negometrix.com/registration>

Negometrix Help Desk: 724-888-5294

Issued by:

Maryland Stadium Authority
333 W. Camden Street, Suite 500
Baltimore, MD 21201
Sandra Fox, Procurement Officer

Company

Acknowledgment
(Name and Title)

Date

Questions and Answers.

1. The bayface layout provided with the RFP shows redundant power in the T-35 CPU chassis as it lists (2) GPR-48-100N blades however all PIMS show non redundant power. Please verify this is accurate or incorrect for CPU chassis having redundant power supplies.
2. BOM for option A only shows (1) additional power supply. That tells us, the existing system is CPU and TDSW redundant only.

So that redundant power can be considered, please add the following equipment to the RFP as Option E:

4.25 OPTIONS – OPTION E – REDUNDANT POWER

4.25.1 The Offeror should include optional pricing to provide redundant power supply hardware as Option E. Also, the Offeror should provide the additional hardware needed to provide redundant power if Option A is selected as Option F.

4.25.2 The Bill of Materials for Option E is as follows:

Option E Bill of Materials - (Redundant Power for Base Bid)

Qty	Part No	Description
5	Q24-FR000000106521	PWRC100V-ULCSA-12FT
4	BE107138	3P PWR CA-B
4	BE102081	PA-PW55-C
1	BE107109	SN1751 PWRMAB
4	BE102496	GPR-48-1000N PWR
4	Q24-FR000000113283	SV9500 GC POWER CABLE KIT – AC-DC

4.25.3 The Bill of Materials for Option F is as follows:

Option F Bill of Materials - (Redundant Power for Option A)

Qty	Part No	Description
1	BE112246	SN1769 PWRMAD
1	Q24-FR000000106521	PWRC100V-ULCSA-12FT