FLORIDA DEPARTMENT OF TRANSPORTATION

ADDENDUM NO. 5

DATE:4/24/2020

RE: BID/RFP #: RFP-DOT-20-1114BT

BID/RFP TITLE: District One Video Wall Solutions

OPENING DATE: June 1 ,2020 @ 10:00 a.m.

Notice is hereby given of the following changes to the above-referenced BID/RFP:

1. CHANGES TO RFP & SCOPE OF SERVICE:

Original:

I. General System Requirements

VENDOR shall provide all equipment and components necessary to establish a fully functional video wall display system.

- The system interface application shall provide full administrative control over all system configuration parameters for authorized users.
- The system interface application shall require additional login credentials independent from system user credentials.

Adds the following bullets to the end of the section:

- All personnel performing electrical work must be part of a state of Florida licensed company. Additionally, any personnel from the company performing electrical work for the Department must be a certified electrician.
- Any electrical work must include a sign and seals plans from an Engineer for any high voltage work to include voltage drop calculations.
- Any permit required shall be the Vendor's responsibility.

Original:

Section III, (pg. 25 of the PDF) FDOT SWIFT SunGuide Center

- Nine (9) remote video wall display assemblies, each equipped as follows:
 - TMC Interior Hall: Two (2) 55" LED 4K flat panel display units configured in a 2 x 1 (H x W) monitor array.
 - Hallway near TMC: Two (2) 55" LED 4K flat panel display
 - Lobby: One (1) 65" LED 4K flat panel display
 - IT Area Above Datacenter: Three (3) 55" LED 4K flat panel display
 - ITS Room 2nd Floor: One (1) 46" LCD flat panel display

Table 1: Display Monitors to be Installed in Various Locations atthe SWIFT Center

Display Monitor Type	Monitor Inputs	Designation Areas
(15) 67" LED DLP	4 HDMI, 1	Main Video Wall Front (Engines Only)
(12) 55" LED HD 4K	Display	Left Video Wall 1
(12) 55" LED HD 4K	Port, VGA, USB	Left Video Wall 2
(6) 55" LED HD 4K		Right Video Wall 1
(6) 55" LED HD 4K		Right Video Wall 2
(2) 55" LED HD 4K	2 HDMI, 1	TMC Interior Hall (TMC Vestibule)
(2) 55" LED HD 4K	Display Port,	Hallway near TMC
(1) 65" LED HD 4K	VGA, USB	Lobby Area
(3) 55" LED HD 4K		IT Area Above Datacenter
(1) 46" LED HD 4K		Right by the cubicle areas

FDOT D1 HQ Remote Site

Table 2: Display Monitors to be Installed in Various Locations at theFDOT D1 HQ

Display Monitor Type	Monitor Inputs	Designation Areas
(1) 55" LED HD 4K	4 HDMI, 1	Lobby 1 st Floor (Existing)
(2) 55" LED HD 4K	Display Port,	New EOC Room (New)
(1) 55" LED HD 4K	VGA, USB	Construction Conference Room (Existing)
(1) 65" LED HD 4K		Executive Office (Existing)
(2) 80" LED HD 4K		TSMO Planning Area (New)
(3) 55" LED HD 4K		TSMO Area (New)

To be replaced with the following:

Section III, (pg. 25 of the PDF) FDOT SWIFT SunGuide Center

- Nine (9) remote video wall display assemblies, each equipped as follows:
 - TMC Interior Hall: Two (2) 55" LED 4K flat panel display units configured in a 2 x 1 (H x W) monitor array.
 - Hallway near TMC: Two (2) 55" LED 4K flat panel display
 - Lobby: One (1) 65" LED 4K flat panel display
 - IT Area Above Datacenter: Three (3) 55" LED 4K flat panel display
 - ITS Room 2nd Floor: One (1) 46" 4K flat panel display

Table 1: Display Monitors to be Installed in Various Locations at the SWIFT Center

Display Monitor Type	Monitor Inputs	Designation Areas
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<mark>(15) 67" DLP</mark>	<mark>4 HDMI, 1</mark>	Main Video Wall Front (Engines Only)
<mark>(12) 55" HD 4K</mark>	USB	Left Video Wall 1
<mark>(12) 55" HD 4K</mark>		Left Video Wall 2
<mark>(6) 55" HD 4K</mark>		Right Video Wall 1
<mark>(6) 55" HD 4K</mark>		Right Video Wall 2
<mark>(2) 55" HD 4K</mark>		TMC Interior Hall (TMC
	2 HDMI, 1	Vestibule)
<mark>(2) 55" LED 4K</mark>	USB	Hallway near TMC
<mark>(1) 65" LED 4K</mark>]	Lobby Area
(3) 55" LED 4K]	IT Area Above Datacenter
<mark>(1) 46" LED 4K</mark>		Right by the cubicle areas

FDOT D1 HQ Remote Site

Table 2: Display Monitors to be Installed in Various Locations at theFDOT D1 HQ

Display Monitor Type	Monitor Inputs	Designation Areas
(1) 55" HD 4K		Lobby 1 st Floor (Existing)
(2) 55" HD 4K	<mark>4 HDMI, 1</mark> USB	New EOC Room (New)
(1) 55" HD 4K	030	Construction Conference Room (Existing)
(1) 65" HD 4K		Executive Office (Existing)
(2) 80" HD 4K		TSMO Planning Area (New)
(3) 55" HD 4K		TSMO Area (New)

Original:

Special Conditions Questions

22.2.3 Deployment Plan & Project Schedule (pg.17 of the PDF) -

1. DEPLOYMENT PLAN & PROJECT SCHEDULE (Maximum of 2 pages. 30 Points)

The Proposer shall provide a realistic schedule and plan to deploy the proposed solution required for this project. The Proposer shall provide a plan which sets forth the project schedule along with the sequence of the work to be performed under the scope of services. The Proposer should plan to start work on or about March 1, 2020 and complete services no later than July 15, 2020. At minimum, the schedule shall reflect all major milestones and activities with durations, logical ties and float. The Project Schedule shall be printable on 11x17 size pages. The Proposer shall limit the Deployment Plan & Project Schedule to no more than two (2) pages.

To be replaced with: Special Conditions Questions

22.2.3 Deployment Plan & Project Schedule (pg.17 of the PDF) -

1. DEPLOYMENT PLAN & PROJECT SCHEDULE (Maximum of 2 pages, 30 Points)

The Proposer shall provide a realistic schedule and plan to deploy the proposed solution required for this project. The Proposer shall provide a plan which sets forth the project schedule along with the sequence of the work to be performed under the scope of services. The Proposer should plan to start work on or about July 1, 2020 and complete services no later than November 15, 2020. At minimum, the schedule shall reflect all major milestones and activities with durations, logical ties and float. The Project Schedule shall be printable on 11x17 size pages. The Proposer shall limit the Deployment Plan & Project Schedule to no more than two (2) pages.

<u>Bidders/Proposers must acknowledge receipt</u> of this Addendum by completing and returning to the Procurement Office, by no later than the time and date of the bid/proposal opening. <u>Failure to do so may subject the bidder/proposer to disgualification.</u>

Belinda M.Thomas Procurement Agent

 Bidder/Proposer
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Address

Submitted by (Signature)

Failure to file a protest within the time prescribed in Section 120.57(3), Florida Statutes, or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under Chapter 120, Florida Statutes.