

THE PORT AUTHORITY OF NY & NJ

**PROCUREMENT DEPARTMENT
4 WORLD TRADE CENTER
150 GREENWICH STREET, 21ST FL.
NEW YORK, NY 10007**

5/23/2016

ADDENDUM # 3

To prospective Bidder(s) on Bid # 45808 for Maintenance, Repair, and Modification of Intelligent Transportation System (ITS) at LaGuardia Airport (LGA)

Due back on 6/6/2016, no later than 11:00AM

Originally due on 5/5/2016, no later than 11:00AM

LGA will hold and additional site visit to prospective Bidders on May 26, 2016 at 10:00AM.

All interested parties shall meet at LaGuardia Airport (LGA), Hangar 7C, (West end of Airport), Marine Terminal Road, 3rd Floor – Conference Room 3A, Flushing, NY 11371. Bidders should confirm attendance by calling Thomas Hatton at 718-533-5654, Monday through Friday, between the hours of 7:00 a.m. and 2:30 p.m. or sending email to thatton@panynj.gov.

A valid Photo ID is required to attend.

I. CHANGES/MODIFICATIONS

The following changes/modifications are hereby made to the solicitation documents:

- A.** The bid due date has been EXTENDED until June 6, 2016, no later than 11:00 AM.
- B.** In Addendum #1, Part I – CHANGES/MODIFICATIONS, delete paragraph A. in its entirety and replace it with the following:

- A.** “In Part II, delete Attachment A entitled “List of Intelligent Transportation System (ITS) Field Equipment” (two pages) in its entirety and replace it with the attached Attachment A entitled “List of Intelligent Transportation System (ITS) Field Equipment” Revised 5/20/2016.”

II. BIDDER'S QUESTIONS AND ANSWERS

The following information is available in response to questions submitted by prospective Bidders. The responses should not be deemed to answer all questions, which have been submitted by Bidders to the Port Authority. It addresses only those questions, which the Port Authority has deemed to require additional information and/or clarification. The fact that information has not been supplied with respect to any questions asked by a Bidders does not mean or imply, nor should it be deemed to mean or imply, any meaning, construction, or implication with respect to the terms.

The Port Authority makes no representations, warranties or guarantees that the information contained herein is accurate, complete or timely or that such information accurately represents the conditions that would be encountered during the performance of the Contract. The furnishing of such information by the Port Authority shall not create or be deemed to create any obligation or liability upon it for any reason whatsoever and each Bidder, by submitting its Bid, expressly agrees that it has not relied upon the foregoing information, and that it shall not hold the Port Authority liable or responsible therefor in any manner whatsoever. Accordingly, nothing contained herein and no representation, statement or promise, of the Port Authority, its Commissioners, officers, agents, representatives, or employees, oral or in writing, shall impair or limit the effect of the warranties of the Bidder required by this Bid or Contract and the Bidder agrees that it shall not hold the Port Authority liable or responsible therefor in any manner whatsoever.

The Questions and Answers numbering sequence will be continued sequentially in any forthcoming Addenda that may be issued.

<i>Question # 6</i>	The wireless communications infrastructure that is required to replace the damaged hardwired communications will require the installation of mast mounted antennas, building penetration for short LMR & Ethernet cable runs at some locations. Based on the specification we are under the impression that this is work that has to be costed into the project and is not considered net cost work?
<i>Answer # 6</i>	Correct. This work, if requested, will be part of the proposed unit cost, not net cost work.

This communication should be initialed by you and annexed to your Bid upon submission.

In case any Bidder fails to conform to these instructions, its Bid will nevertheless be construed as though this communication had been so physically annexed and initialed.

THE PORT AUTHORITY OF NY & NJ

SELENE ORTEGA, MANAGER
COMMODITIES & SERVICES DIVISION

BIDDER'S FIRM NAME: _____

INITIALED: _____

DATE: _____

QUESTIONS CONCERNING THIS ADDENDUM MAY BE ADDRESSED TO
LUZ SANTANA, WHO CAN BE REACHED AT (212) 435 -4625 OR AT
LSANTANA@PANYNJ.GOV.

ATTACHMENT A			
LIST OF INTELLIGENT TRANSPORTATION SYSTEM (ITS) FIELD EQUIPMENT			
Variable Message Signs			
Device ID	Daktronics, Inc. Equipment Info.		location
	Controller Part #	Sign Model #	
3A	0A-1248-0016	VF-1350-8X72-12-A	F" turn, between Flyover Ramp (lower level) and LaGuardia Extension
3B	0A-1248-0016	VF-1350-8X72-12-A	
400B	0A-1248-0016	VF-1350-32X96-12-A	LaGuardia Rd, north of parking lot 1
401A	0A-1248-0016	VF-1350-8X96-12-A	LaGuardia Rd, northwest of parking lot 2
403A	0A-1248-0016	VF-1350-16X112-12-A	LaGuardia Rd, between Central Bldg Rd & Flyover Ramp
404A	0A-1248-0016	VF-1350-16X112-12-A	Central Terminal Bldg Rd
405A	0A-1248-0016	VF-1350-16X112-12-A	GCP Flyover Ramp (west)
405B	0A-1248-0016	VF-1350-8X112-12-A	GCP Flyover Ramp (west)
406A	0A-1248-0016	VF-1350-16X112-12-A	GCP Flyover Ramp (east)
406B	0A-1248-0016	VF-1350-8X112-12-A	GCP Flyover Ramp (east)
412A	0A-1248-0016	VF-1350-16X112-12-A	Terminal B Arrivals Outer Rd, northwest of parking lot 2
423A	0A-1248-0016	VF-1350-8X96-12-A	Lot 2 East Bypass, southwest of parking lot 2
901B	0A-1248-0016	VF-1350-8X112-12-A	GCP WB Ramp to LaGuardia Rd, south of parking lot 4
901C	0A-1248-0016	VF-1350-16X112-12-A	
902A	0A-1248-0016	VF-1350-8X112-12-A	LaGuardia Rd, south of parking lot 4
902B	0A-1248-0016	VF-1350-8X112-12-A	
904B	0A-1248-0016	VF-1350-32X72-12-A	LaGuardia Rd, east of Delta Departure Rd
905A	0A-1248-0016	VF-1350-8X48-12-A	LaGuardia Rd, south of parking lot 5 entrance
909A	0A-1248-0016	VF-1350-8X112-12-A	East End Rd, north of Delta South Exit Ramp
909B	0A-1248-0016	VF-1350-8X112-12-A	
910A	0A-1248-0016	VF-1350-16X112-12-A	East End Rd
912A	0A-1248-0016	VF-1350-8X112-12-A	LaGuardia Rd, south of parking lot 4
912B	0A-1248-0016	VF-1350-8X112-12-A	
917A	0A-1248-0016	VF-1350-16X112-12-A	102nd St Exit Ramp, east of parking lot 3
920	0A-1248-0016	VF-1350-8X96-12-A	Central Terminal Drive, adjacent to Central Substation
924A	0A-1248-0016	VF-1350-8X48-12-A	Central Terminal Drive, north of parking lot 3
925A	0A-1248-0016	VF-1350-8X112-12-A	LaGuardia Rd, southeast of parking lot 3
M1	0A-1248-0016	VF-1350-32X72-12-A	Marine Terminal Rd., adjacent to parking lot 7 and gas station
LGA-1	Internal Display Controller	AF-3200-48X240-8	East Parking Garage
LGA-2		AF-3200-48X240-8	East Parking Garage
LGA-3		AF-3200-48X240-8	East Parking Garage
LGA-4		AF-3200-48X240-8	East Parking Garage
LGA-5 (Master Sign-1)	Internal Components	DF-2052-7-6-RG	East Parking Garage
LGA-6 (Master Sign-2)		DF-2052-7-6-RG	East Parking Garage

Device ID	Model #	Manufacturer	location
Portable Variable Message Signs			
TTS PVMS-2	SMC-2000 FM ST	Work Area Protection Corp.	North of intersection of 94th St. & Service Rd.
TTS PVMS-2	SMC-2000 FM ST	Work Area Protection Corp.	Along Service Rd, southeast of 94th St
PVMS-3	SMC-4000 MAST MINI	Work Area Protection Corp.	Location Varies
PVMS-4	SMC-4000 MAST MINI	Work Area Protection Corp.	Location Varies
PVMS-5	SMC-4000 MAST MINI	Work Area Protection Corp.	Location Varies
PVMS-6	SMC-4000 MAST MINI	Work Area Protection Corp.	Location Varies
PVMS-7	SMC-4000 MAST MINI	Work Area Protection Corp.	Location Varies
PVMS-8	SMC-4000 MAST MINI	Work Area Protection Corp.	Location Varies
Travel Time System			
TTSLGA-1	801692-013	Kapsch TrafficCom IVHS, Inc.	Service Ramp to GCP WB
	801965-002		
TTSLGA-2	801692-013	Kapsch TrafficCom IVHS, Inc.	GCP Flyover Ramp
	801965-002		
TTSLGA-3	801692-013	Kapsch TrafficCom IVHS, Inc.	GCP Ramp to LGA
	801965-002		
Magnetometer Vehicle Detection System			
MVDS-1	APCC-M-E VSN240-F APCC-SPP APCC-ACC-1 RP-240-BH-LL	Sensys Networks, Inc.	Marine Terminal Rd & Bowery Bay Blvd
MVDS-2	APCC-M-E VSN240-F APCC-SPP APCC-ACC-1	Sensys Networks, Inc.	WB GCP Service Rd
	FLEX-RP-B-LL-1		94th Street
MVDS-3	APCC-M-E VSN240-F APCC-SPP APCC-ACC-1	Sensys Networks, Inc.	Flyover Ramp Approach Roadway
MVDS-4	APCC-M-E VSN240-F APCC-SPP APCC-ACC-1 FLEX-RP-B-LL-2	Sensys Networks, Inc.	102nd St & Central Terminal Dr
MVDS-5	APCC-M-E VSN240-F APCC-SPP APCC-ACC-1	Sensys Networks, Inc.	Service Rd On-Ramp to WB GCP
	RP-240-BH-LL		"O" Turn Ramp & WB GCP Service Rd

NOTE: The Port Authority has the right to add or delete ITS Field Equipment from this list upon written notification to the Contractor.