ADDENDUM

IFB # V-1241 – Security Surveillance System

Addendum Number 3 Date: January 30, 2014

To Prospective Bidders:

The purpose of this addendum is to answer questions, and make revision in the above-referenced Invitation for Bids (IFB) wherein following answers to questions and revisions are hereby incorporated.

1. Revised Procurement Schedule

a. Bid due date extension:

Sealed bids must be received on or before Thursday, March 6, 2014, 02:00PM EST by NICE Bus at 700 Commercial Avenue, Garden City, New York 11530. Bids will be publicly opened at 02:15PM EST on same date and at same location.

b. Pre-Bid Conference and Site Tours

A second (2nd) non-mandatory Pre-Bid Conference and Site Tour will be conducted on Tuesday, February 04, 2014, 09:30AM EST at 700 Commercial Avenue, Garden City, New York 11530. Site tours to all project locations (Base Stations) will follow directly thereafter.

Please RSVP for this conference and site tours by close of business February 3, 2014. To RSVP, please email the attendee name and title to the Procurement Official at najeem.ahmad@veoliatransdev.com.

Note: Printed copies of blueprints/plans will be furnished in the Pre-Bid Conference, and will only be provided to firms/individuals who have returned a signed ‘Mutual and Non-Disclosure Agreement’. To request a copy of Mutual and Non-Disclosure Agreement, please contact Procurement Official at email address given above.

c. Questions due date extension:

Due date for all questions is extended to Friday, February 07, 2014 05:00PM EST. All questions will be answered promptly after the questions due date and time.
2. Revision in Scope of Work and Specifications:

Revisions in Section 6.2 and Technical Specifications Section 6.1.13 are in bold and italic.

6.2 General:

Addition

8. Contractor shall deliver a turnkey Security Surveillance System. Contractor will be responsible for all project related work including electrical, Information Technology (IT), construction, etc. required to satisfactorily complete the Work.

9. Contractor will submit all the required plans and/or as built drawings, if any, upon project acceptance and completion to NICE Bus.

6.1.13 Technical Specifications

1. Stationary Cameras (Wired)

All stationary cameras will be required to meet or exceed the following specifications:

- **Internet Protocol Camera**
- **Minimum 15 megapixel**
- Indoor Camera housing
- Ceiling or Wall Mounted type of installation
- Maximum Camera Size  W 6.5 in x D 6.5 in X H 4 in
- Auto Iris (self-adjusting focus)
- Image Sensor not larger than 1/3"
- 2:1 Interlace Scanning System
- Synchronization with internal DVR
- COLOR minimum 600 Lines High Resolution
- Night vision - Minimum Lumina on LED OFF : 0.1Lux(F/1.2), LED ON : 0Lux(25M Range) - Indoor
- Shutter Speed Minimum 1/60 ~ 1/100,000sec.
- MJPEG Digital Video Format
- Electronic (Auto) Day & Night detection
- Lens angle adjustment
  - Minimum Viewing angle 30 Deg
  - Maximum Viewing angle 90 Deg
- Operation Temp -10 Degrees F to 110 Degrees F
- Maximum weight of 3 Lbs
2. Pan Tilt Zoom Cameras

All Pan Tilt Zoom cameras will be required to meet or exceed the following specifications:

- **Internet Protocol Camera**
- **Minimum 15 megapixel**
- Indoor Camera housing
- Ceiling or Wall Mounted type of installation
- Maximum Camera Size \( W \ 6.5 \text{ in} \times D \ 6.5 \text{ in} \times H \ 4 \text{ in} \)
- Auto Iris (self-adjusting focus)
- Image Sensor not larger than 1/3"
- 2:1 Interlace Scanning System
- Synchronization with internal DVR
- COLOR minimum 600 Lines High Resolution
- Night vision - Minimum Lumina on LED OFF : 0.1Lux(F/1.2), LED ON : 0Lux(25M Range) - Indoor
- Shutter Speed Minimum 1/60 ~ 1/100,000sec.
- MJPEG Digital Video Format
- Electronic (Auto) Day & Night detection
- LED Brightness 25 Dynamic Infrared Illuminators
- Lens angle adjustment Panning 360 Degree
- Minimum Lens angle adjustment speed 100
- Minimum Lens angle adjustment tilting 80 degrees
- Operation Temp -10 Degrees ~ 110 Degrees
- Relative Humidity 20-80% (Non-Condensing)
- Audio Support Built in Microphone
- Maximum weight of 3 Lbs

3. Pan Tilt Zoom (PTZ) cameras with mounting bracket

All PTZ cameras with mounting bracket will be required to meet or exceed the following specifications:

- **Internet Protocol Camera**
- **Minimum 15 megapixel**
- Minimum 100 Preset Positions
- Minimum ±0.1° Preset Accuracy
- 360° Pan Rotation
- 90° (Auto Flip) Tilt Rotation
- Operating Temperature approximate operating range (-35°C to +60°C)
- Operating Humidity approximate 0 to 95%
- Minimum 600 TVL Horizontal Resolution
- Minimum 22X Optical Zoom
- Minimum 16X Digital Zoom
• Night vision - Lux Minimum Illumination
• Shutter Speed minimum 1/60 ~1/100,000 Sec
• Auto White Balance
• Auto/Manual Gain Control

4. Pan Tilt Zoom Wireless Cameras

All Pan Tilt Zoom wireless cameras will be required to meet or exceed the following specifications:

• Internet Protocol Camera
• 15 Megapixel
• Outdoor Camera housing
• Pole Mounted type of installation
• Maximum Camera Size W 6.5 in x D 6.5 in X H 4 in
• Auto Iris (self-adjusting focus)
• Image Sensor not larger than 1/3"
• 2:1 Interlace Scanning System
• Synchronization with internal NVR
• COLOR minimum 600 Lines High Resolution
• Night vision - Minimum Lumina on LED OFF : 0.1Lux(F/1.2), LED ON : 0Lux(25M Range) - Indoor
• Shutter Speed Minimum 1/60 ~ 1/100,000sec.
• MJPEG Digital Video Format
• Electronic (Auto) Day & Night detection
• LED Brightness 25 Dynamic Infrared Illuminators
• Lens angle adjustment Panning 360 Degree
• Minimum Lens angle adjustment speed 100
• Minimum Lens angle adjustment tilting 80 degrees
• Operation Temp -10 Degrees ~ 110 Degrees
• Relative Humidity 20-80% (Non-Condensing)
• Audio Support Built in Microphone
• Maximum weight of 3 Lbs

7. Network Video Recorder (NVR) (8 channel)

All eight (8) Channel NVR will be required to meet or exceed the following specifications:

• 8 Video Input
• Main Composite, VGA Multiple Main Monitor Outputs
• Channel Display Options Composite-1 - 1, 4, 9. VGA - 1, 4, 9.
• MPEG-4 Video Compression
• MPEG-4 / M-JPEG Selectable Network Transmission
• Joystick Controller
• Minimum 15 characters per channel Camera Title
• Continuous, schedule, alarm, motion, and panic Recording Modes
• Resolution, frame rate, and picture quality per channel Recording Adjustments
• Time/Date, Calendar, Log Search Mode
• Up to 32x Playback Speed
• Auto reboot while maintaining system settings Power Failure Recovery
• Minimum 1 Admin, 5 Configurable users
• Minimum 6TB Internal Storage
• Minimum 2 Internal HDD bays (minimum 6TB) Internal Storage Bays
• Auto installation into DVD during backup Mini-Player for Backup
• Digital drive External Backup Device Support
• Audio Recording
• Maximum 20” x 17” x 4” Dimensions (W x D x H)
• Hybrid Recording (IP and Analog)
• High Definition (HD) minimum 1080P
• NTSC/PAL auto detect Video Format
• Simultaneous Record / Playback

8. Network Video Recorder (NVR) (16 channel)

All sixteen (16) Channel NVR will be required to meet or exceed the following specifications:

• 16 Video Input
• Channel Display Options Composite-1 - Channels: 1~8 or 9~16 (Built-in Switcher) Channel Allocation Per Outputs: 1~8. VGA Channel - Channels: 1~8 or 9~16 (Built-in Switcher)
• Composite-1 - 1, 4, 9, 16. VGA - 1, 4, 9, 16. Channel Display Options
• Joystick Controller
• Minimum 15 characters per channel Camera Title
• Continuous, schedule, alarm, motion, and panic Recording Modes
• Resolution, frame rate, and picture quality per channel Recording Adjustments
• Time/Date, Calendar, Log Search Mode
• Up to 32x Playback Speed
• Auto reboot while maintaining system settings Power Failure Recovery
• Minimum 1 Admin, 5 Configurable users
• Minimum 10TB Internal Storage
• Minimum 2 Internal HDD bays (minimum 2TB) Internal Storage Bays
• Auto installation into DVD during backup Mini-Player for Backup
• Digital drive External Backup Device Support
• Audio Recording
• Maximum 20” x 17” x 4” Dimensions (W x D x H)
• Hybrid Recording (IP and Analog)
• High Definition (HD) minimum 1080P
• NTSC/PAL auto detect Video Format
• Simultaneous Record / Playback

9. Network Video Recorder (NVR) (32 channel)

All thirty two (32) Channel NVR will be required to meet or exceed the following specifications:

• 32 Video Input
• Composite-1 - Channels: 1~16 or 17~32 (Built-in Switcher).
• VGA Channel - Channels: 1~16 or 17~32 (Built-in Switcher).
• Composite-1 - 1, 4, 9, 16. VGA - 1, 4, 9, 16. Channel Display Options
• Joystick Controller
• Minimum 15 characters per channel Camera Title
• Continuous, schedule, alarm, motion, and panic Recording Modes
• Resolution, frame rate, and picture quality per channel Recording Adjustments
• Time/Date, Calendar, Log Search Mode
• Up to 32x Playback Speed
• Auto reboot while maintaining system settings Power Failure Recovery
• Minimum 1 Admin, 5 Configurable users
• Minimum 16TB Internal Storage
• Minimum 2 Internal HDD bays (with minimum 10TB) Internal Storage Bays
• Auto installation into DVD during backup Mini-Player for Backup
• Digital drive External Backup Device Support
• Audio Recording
• Maximum 20” x 17” x 4” Dimensions (W x D x H)
• Hybrid Recording (IP and Analog)
• High Definition (HD) minimum 1080P
• NTSC/PAL auto detect Video Format
• Simultaneous Record / Playback

10. Network Video Recorder (NVR) (64 channel)

All sixty four (64) Channel NVR will be required to meet or exceed the following specifications:

• 64 Video Input
• Composite-1 - Channels: 1~32 or 33~64 (Built-in Switcher).
• VGA Channel - Channels: 1~32 or 33~64 (Built-in Switcher).
• Composite-1 - 1, 4, 9, 16. VGA - 1, 4, 9, 16. Channel Display Options
• Joystick Controller
• Minimum 15 characters per channel Camera Title
• Continuous, schedule, alarm, motion, and panic Recording Modes
• Resolution, frame rate, and picture quality per channel Recording Adjustments
• Time/Date, Calendar, Log Search Mode
• Up to 32x Playback Speed
• Auto reboot while maintaining system settings Power Failure Recovery
• Minimum 1 Admin, 5 Configurable users
• Minimum 30TB Internal Storage
• Minimum 2 Internal HDD bays (minimum 10TB) Internal Storage Bays
• Auto installation into DVD during backup Mini-Player for Backup
• Digital drive External Backup Device Support
• Audio Recording
• Maximum 20” x 17” x 4” Dimensions (W x D x H)

**Hybrid Recording (IP and Analog)**
• High Definition (HD) minimum 1080P
• NTSC/PAL auto detect Video Format
• Simultaneous Record / Playback

**II. Cable wiring**

• *Category 6 [CAT6] Ethernet cable*
• Length of wire custom to location of camera
• Insulation rating for wiring must meet federal, New York State and Local codes.
• *Bayonet-Neill-Concelman (BNC) male/female connectors for Video transmission application*
• Weather proof cable for outdoor application
• Plenum cable where required
Section 7: BID SHEET - Revised

IFB # V1241 – Bid Sheet

Items described in this bid sheet shall be new and according to the specifications defined in section 6 of this IFB document. Contractor will be responsible to dismantle existing equipment, furnishing, and installing new equipment as defined in the Contract Documents.

Base Stations

1. Mitchel Field

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<th>#</th>
<th>Description</th>
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<td>Dismantle existing, furnish, and install thirty two (32) Channel Network Video Recorder (NVR).</td>
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## 3. Rosa Parks Hempstead Transit Center

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## Optional Stations

### 1. Mineola Inter-Modal Center

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<td>OEM/Brand Name ____________________</td>
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<td>Model/Part Number _________________</td>
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<tr>
<td>2</td>
<td>Dismantle existing, furnish, and install sixteen (16) Channel Network Video Recorder (NVR).</td>
<td>Ea</td>
<td>1</td>
<td>$</td>
<td>$</td>
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<tr>
<td></td>
<td>OEM/Brand Name ____________________</td>
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<td>Model/Part Number _________________</td>
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<tr>
<td>3</td>
<td>Dismantle existing monitors, furnish, and install monitors with brackets</td>
<td>Ea</td>
<td>1</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>OEM/Brand Name ____________________</td>
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<td>Model/Part Number _________________</td>
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<tr>
<td>4</td>
<td>Furnish, and install servers</td>
<td>Ea</td>
<td>1</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>OEM/Brand Name ____________________</td>
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<td>Model/Part Number _________________</td>
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</tr>
<tr>
<td>5</td>
<td>Total Price for Mineola Inter-Modal Center</td>
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<td></td>
<td></td>
<td>$</td>
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2. **Roosevelt Field Mall**

<table>
<thead>
<tr>
<th>#</th>
<th>Description</th>
<th>Unit</th>
<th>Qty</th>
<th>Unit Price</th>
<th>Extended Price</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Furnish and install new PTZ cameras with and without brackets</td>
<td>Ea</td>
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<td>$</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>OEM/Brand Name __________________</td>
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<td>Model/Part Number _________________</td>
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<td></td>
</tr>
<tr>
<td>2</td>
<td>Dismantle existing, furnish, and install eight (8) Channel Network Video Recorder (NVR).</td>
<td>Ea</td>
<td>1</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>OEM/Brand Name __________________</td>
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<td>Model/Part Number _________________</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>3</td>
<td>Furnish, and install new servers</td>
<td>Ea</td>
<td>1</td>
<td>$</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>OEM/Brand Name __________________</td>
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<td>Model/Part Number _________________</td>
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</table>

| 4  | Total Price for Roosevelt Field Mall                                      |      |     |            | $              |

**Total Bid Price for base stations and optional stations**

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit Price</th>
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</thead>
<tbody>
<tr>
<td>Total bid price for all four (4) base stations (MF, RVC, Para-Transit, and HTC)</td>
<td>$</td>
</tr>
<tr>
<td>Total bid price for optional stations 1, and 2 (Mineola inter-modal center and Roosevelt Field Mall)</td>
<td>$</td>
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<tr>
<td><strong>Total bid</strong></td>
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</table>

**Total Bid in words:** ______________________________________________________

______________________________________________________________________________

______________________________________________________________________________

**Note:** The intent of this IFB is to issue a class award to the lowest responsive and responsible bidder.
Security Surveillance System component’s quantities provided is NICE Bus’s good faith projections of its requirements. No minimum quantities are guaranteed. Estimates may vary depending on actual facility requirements during the Contract period.

The undersigned, as Bidder, hereby declares that he/she, or his/her associates, are the only person or persons interested in the IFB as principal or principals; that this bid is made and submitted without any unethical collusion with other person(s), firm(s), company, entity, or parties; the Bidder further declares; that he/she has examined the IFB, and has informed himself/herself fully in regards to all terms and conditions of the IFB and pertaining to the place where the Work is to be performed; that he/she has examined the Specifications and/or Scope of Work and all contractual documents relative thereto, and has read and agrees to the terms and conditions, Federal Transit Administration (FTA), New York State and Local provisions defined in the IFB; that he/she fully understands the required Work to be performed under this Contract.

Bidder’s Signature: __________________________ Date: __________________________

Print Name: ____________________________________________________________________

Company Name: __________________________________________________________________

Company Address: __________________________________________________________________

City, State, Zip Code: __________________________________________________________________

Federal ID#: __________________ Phone #: __________________ Fax #: __________________

E-Mail: ____________________________________________________________
3. Questions and Answers

Question 1: Will existing surveillance camera systems be operating while new camera systems are installed?

Answer 1: Yes. Contractor must create a seamless transition with full camera coverage while new security surveillance system is installed.

Question 2: Will contractors use existing conduits?

Answer 2: Existing conduits shall be utilized. Additional conduits (if required) will be provided by the Contractor. Metal type conduit shall be used.

Question 3: Is Mitchel Field the site of the primary operations center?

Answer 3: Yes.

Question 4: Is the existing system considered analog or IP?

Answer 4: The existing system is analog.

Question 5: The spec reads analog for new system, or do you want to go with full digital with DVR System?

Answer 5: IFB requirement is for full digital (IP) based security surveillance system. See addendum no. 3.

Question 6: Will all equipment be suitable for IP system?

Answer 6: Yes. IFB requirement is for digital (IP) based security surveillance system. See Addendum No. 3

Question 7: Do you have plans of all facilities drawn ‘to scale’?

Answer 7: Yes.

Question 8: Will we receive the facilities plans?

Answer 8: Yes. Bidders will receive facilities blueprints/plans in accordance with Addendum No. 3.

Question 9: When will we get the facilities plans?

Answer 9: In accordance with the revised procurement schedule given in Addendum No. 3.

Question 10: Can we come back to revisit the site after we receive the plans so we can do our markups?
Answer 10: Blueprints/plans will be distributed in accordance with the revised procurement schedule given in Addendum No. 3. Markups in the Blueprints/plans can be made during the second (2nd) non mandatory Site Tours. See Addendum No. 3 for details.

Question 11: Is special clearance(s) required for our staff to work on NICE premises?

Answer 11: Yes. Contractor and its employees, and sub-contractors and its employees must hold NICE Bus security passes to access facilities.

Question 12: Will hazardous wiring areas be documented/designated/labeled as such?

Answer 12: All shop and bus parking areas 54” from the underside of the roof decking and 18” from the floor slab are to be considered Class I Division 2 Hazardous areas.

Question 13: How many workstations will there be in this project? Does contractor furnish it?

Answer 13: Workstations are not required under this IFB.

Question 14: Will there be any fiber connecting wire?

Answer 14: No. NICE does not have fiber connectivity network.

Question 15: What is the Specification on the cable - a Cat 5 or a Cat 6?

Answer 15: Category 6 [Cat 6] Ethernet Cable is required.

Question 16: If you take us on the tour of Mitchel Field today, can we return in future date to revisit it with plans in hand, and if so – when?

Answer 15: See Addendum No. 3

Question 17: Is 2 terabytes enough storage for your project? Can you more fully inform us of exactly what type of storage arrangements you require? (E.g., 2TB or 4TB and requiring x storage capacity over x period of time (say 30-mins or 1-hour, or 30-days, etc.)

Answer 17: See Addendum No. 3

Question 18: I think you need to set (tell us) exactly the set amount of whatever storage capacity you require and we will figure out the TB and equipment requirements. For example, x number of days storage at x different storage levels.

Answer 18: See Addendum No. 3
Question 19: Are you looking to move from a RAID1 to RAID5, or other?

Answer 19: Servers shall support both Raid 1 and Raid 5.

Question 20: Do we work normal working hours on this project – say 8a to 4p, or are there special working hours for this job?

Answer 20: We operate 24/7, but NICE Bus prefers work during the night at HTC and there are certain, special areas that you can only work at selected hours. The work hours will be provided to the Contractor.

Question 21: Does all equipment need to be ‘explosion-proof’ due to your CNG environment?

Answer 21: No. All shop and bus parking areas 54” from the underside of the roof decking and 18” from the floor slab are to be considered Class I Division 2 Hazardous areas.

Question 22: I know this has been asked before, but we will receive detailed drawings that will clearly show exactly where cameras will be installed?

Answer 22: Yes.

Question 23: Do you want to stay with analog cameras and use a networked DVR?

Answer 23: See Addendum No. 3

Question 24: Are you looking for an IP Based System?

Answer 24: IFB requirement is for digital (IP) based security surveillance system.

Question 25: Will the drawings locate the existing network place for the cameras?

Answer 25: Yes. NICE Bus will identify available network ports in the blueprints/plans.

Question 26: Do you want to conduit connections to external cameras?

Answer 26: Existing conduits shall be utilized. Additional conduits (if required) will be provided by the Contractor. Metal type conduit shall be used.

Question 27: Are the existing network ports available for the cameras?

Answer 27: NICE Bus will provide one (1) main network connection at each of its facility location; Contractor will be responsible for the network ports.

Question 28: Can you locate the existing network switches – routers? What is the existing IT network platform?
Answer 28: NICE Bus will provide one (1) main network connection at each of its facility location. NICE can either provide a 100MBPs or a 1GB port of network bandwidth.

Question 29: Are sources of electricity/power switch available to the cameras? Is electricity/power switch available for wireless cameras?

Answer 29: Yes. Sources of electricity/power switch are available to the existing cameras. In spite of the existing electricity/power sources, Contractor will provide additional electricity/power switch (if required), and considers all electrical requirements in its bid. Contractor will provide all the required plans and permits and as built drawings upon project acceptance and completion.

Question 30: Technical specification of DVR and Cameras are for analog system? Do you want analog system?

Answer 30: No. NICE requires a digital (IP) based security surveillance system. See Addendum No. 3

Question 31: The bid specification indicates the replacement cameras are an analog type but the discussion centered on IP cameras. What type of camera does Veolia require?

Answer 31: IP based cameras. See Addendum No. 3

Question 32: The specification also notes replacing the current recorders with new DVR’s (Digital Video Recorder) DVR’s are used with analog cameras. If an IP solution is required then the storage device would be an NVR (Network Video Recorder) there are hybrid units that can accommodate both analog and IP cameras Please specify the solution needed

Answer 32: NICE requires a digital (IP) based security surveillance system. See Addendum No. 3

Question 33: It was stated at the conference that the conduit for the existing system needs to be replaced. Is that accurate?

Answer 33: Existing conduits shall be utilized. Additional conduits (if required) will be provided by the Contractor. Metal type conduit shall be used.

Question 34: Will there be information/support supplied by Veolia on the network bandwidth availability to stream all these cameras?

Answer 34: Contractor shall consider streaming of the cameras in the specified facility. NICE Bus utilizes network bandwidth of 100MBPs/1GB.
Question 35: Will would be getting the release form so that we can get the drawings?

Answer 35: Non-disclosure agreement can be requested from the Procurement Official identified in the IFB document.

Question 36: During our last conversation you mentioned there may be an opportunity to revisit the site, any final decision on this. Time, date?

Answer 36: Yes. See Addendum No. 3

Question 37: Will we be able to schedule independent site visits to ascertain the conditions, or will there be another group survey that will be available?

Answer 37: For revised procurement schedule see Addendum No. 3

Question 38: Any updates on the plans and when we will re-tour the facilities.

Answer 38: See Addendum No. 3

Question 39: When will we be receiving the drawings for all of the sites?

Answer 39: See Addendum No. 3

Question 40: Do the drawings show the location of each and every existing and new camera locations?

Answer 40: Yes.

Question 41: Do the drawings show if the camera is a fixed camera or a PTZ?

Answer 41: Yes.

Question 42: Do the drawings show if the camera is indoor or outdoor?

Answer 42: Yes

Question 43: Do the drawings show what type of mounting the camera has? Wall arm? Ceiling Pendant? Pole? Drop Ceiling?

Answer 43: No, installation of replacement cameras shall be in like and kind. Contractor considers the circumstances and requirements of new additional camera installation in its bid.

Question 44: Do the drawings show IDF/MDF locations where network switches can be housed?

Answer 44: Drawings will identify the nearest network port available.
**Question 45:** Are the drawings available in AutoCAD DWG format?

**Answer 45:** Drawings will be available in printed format. See Addendum No. 3.

**Question 46:** We saw a video wall in the head end of the 700 Commercial Ave location. Is this intended to be reused or should the proposal/bid include a new video wall?

**Answer 46:** Yes. Contractor shall use the current video wall. Contractor will replace all the monitors with new monitors and brackets according to the specifications of the Contract Documents.

**Question 47:** If intended to be re-used what are the model numbers of all monitors and what connections are available?

**Answer 47:** See answer to question no. 46.

**Question 48:** If new monitors are to be used – what size monitors are desired?

**Answer 48:** Please review the scope of work and specifications defined in Section 6 of the IFB document.

**Question 49:** Any viewing stations where existing monitors are being used – what are the model numbers and available connections available on the monitors?

**Answer 49:** Please review the scope of work and specifications defined in Section 6 of the IFB document.

**Question 50:** Are these locations at all sites shown on the drawings?

**Answer 50:** Blueprints/plans will indicate camera locations, available nearest network port and electricity/power port at each facility.

**Question 51 to 56 are based on DVR/NVR**

**Question 51:** Is a server, NVR or DVR desired?

**Answer 51:** Server specifications and requirements are defined in the IFB document. For NVR requirements see Addendum No. 3.

**Question 52:** How much retention time is desired for the cameras?

**Answer 52:** A minimum thirty (30) day retention period is required.

**Question 53:** At what FPS?

**Answer 53:** A minimum of thirty (30) Frames Per Second (FPS) is required.
Question 54: At what resolution?
Answer 54: At a minimum High definition of 1080P is required.

Question 56: Record on Motion?
Answer 56: Yes. Record on Motion is required.

Question 57: If the system is to be Digital (IP) then network switches will be needed. Who is to provide? Any specific desired manufacturers or specs?
Answer 57: Contractor will provide network switches for the digital (IP) cameras. Contractor shall consider the compatibility of the network switches with the new Security Surveillance System.

*Question 58 to 60 is based on Network switches.*

Question 58: If the cameras are to be analog – then only the DVR’s will need to be connected to the network switches.
Answer 58: See Addendum No. 3 and the answer to question no. 57.

Question 59: If the cameras are to be digital (IP) then the cameras and the NVR/server will need to be connected to the network switches.
Answer 59: See Addendum No. 3 and the answer to question no. 57

Question 60: Who is to provide? Any specific desired manufacturers or specs?
Answer 60: See Addendum No. 3 and the answer to question no. 57

Question 61: Are any workstations desired? If yes – how many? Are their locations shown on the drawings? Who is to provide? Any specific desired manufacturers or specs?
Answer 61: No. Workstations are not required under this IFB.

*Questions 62 to 69 are based on Cameras.*

Question 62: The spec document shows Technical Specifications of Fixed and PTZ cameras. The “Bid Sheet” shows that all cameras are PTZ. Please clarify if all cameras are PTZ or if a mix of Fixed and PTZ is desired.
Answer 62: Per IFB appendix B, only one (1) stationary (fixed) IP camera is required.

Question 63: Are the cameras desired to be Analog or Digital (IP)?
Answer 63: IP based cameras are required. See Addendum No. 3
Question 64: If digital/IP – what kind of cabling? CAT5e? CAT6?

Answer 64: Category 6 [Cat 6] Ethernet Cable is required.

Question 65: If digital/IP – are all camera locations within 100 meters of an IDF/MDF network switch location? If not – can we add more remote network switches or are Ethernet extenders ok to use?

Answer 65: Camera locations will be identified in the blueprints/plans. Contractor is responsible to connect the cameras to Security Surveillance System.

Question 66: The spec document calls for BNC connections for Video transmission. This is only if an analog camera system is desired.

Answer 66: See Addendum No. 3.

Question 67: Exterior cameras on poles?

Answer 67: Yes. External pole cameras are required.

Question 68: Are we to trench and run fiber cable to each location or propose a wireless solution?

Answer 68: NICE does not have a fiber connectivity network infrastructure. NICE Bus will provide one (1) main network connection at each of its facility location.

Question 69: Who is to provide power at each pole?

Answer 69: Power is available at each pole. If power is not available, Contractor will be responsible to provide electricity wiring and supply electricity to the camera. Electricity wiring shall follow Federal, New York State and Local codes.

Question 70: Any integration with existing Access Control system? If yes – what system is present for Access Control?

Answer 70: No. Integration with existing access control system is NOT required.

Question 71: Following a response from you on these questions and receiving the drawings – will a walkthrough of all the sites be scheduled and will additional follow-up questions be fielded?

Answer 71: See Addendum No. 3

Question 72: Will we have access to all questions and answers from other vendors bidding on the job as well?

Answer 72: Yes. See Addendum No. 3.
Question 73: What is the agencies preferred network products (both software & hardware); VMS platform, camera’s, network equipment?

Answer 73: NICE Bus has no preference for any specific product. The products offered shall meet the IFB and manufacture standard and quality requirements.

Question 74: Other then TCP/IP, the technical specifications do not call out communications specifications. What is the existing wireless infrastructure?

Answer 74: NICE Bus does not have a Wireless Infrastructure. Any wireless infrastructure network system shall be submitted to NICE for its consideration and written approval.

Question 75: Does the agency want to provide wireless from a laptop, smart phones, other devices to access the server for video viewing and controls?

Answer 75: No. Wireless access to the security surveillance system is not required.

Question 76: Is there an existing wireless network for video down loads from buses when they enter the depot. And does NICE desire this capability. If so what is the existing wireless network and what are the desired download speed.

Answer 76: The IFB requirement is strictly limited to NICE Bus facilities and does not include buses.

Question 77: Does NICE want security cameras in the bus yards, onboard busses, or both?

Answer 77: See answer to question no. 76.

Question 78: Are there currently drawings indicating where you want cameras placed and the existing communications and power infrastructure?

Answer 78: Yes.

Question 79: Is there a description for the intended use of wireless communications.

Answer 79: Review scope of work and specifications defined in section 6.

Question 80: How many video channels? Camera count by type; analog, fixed and PTZ etc.

Answer 80: See appendix B. to the IFB.
Question 81: Are there any other subsystems being integrated into the VMS solution? Access Control etc.

Answer 81: No. Integration with existing access control system is NOT required.

Question 82: Recording Configuration - What is the required frame rate and compression?

Answer 82: Minimum 30 Frames Per Second

Question 83: Storage requirements – Will the storage be centralized or distributed?

Answer 83: Each NICE Bus facility Security Surveillance System shall be a standalone digital (IP) network based system.

Question 84: What is the retention period for video?

Answer 84: A minimum of 30 day retention period is required.

Question 85: Will storage platform be backed up off site or local backups?

Answer 85: Local backups will be arranged for storage platform.

Question 86: What are the VMS platform redundancy requirements?

Answer 86: See answer to question no. 85.

Question 87: Operators/Control Centers: How many users?

Answer 87: A minimum of ten users.

Question 88: Active directory integration?

Answer 88: Not required.

Question 89: Are video analytics and/or video enhancement tools required?

Answer 89: No video analytics and/or video enhancement tools are required

Question 90: The scope of the project also includes the integration of the surveillance system providing remote monitoring capability which will require Web Security Appliance. Please clarify the following:

Question a: Types of WSA clients (PC, smartphone, tablet)?

Answer a: Not required.

Question b: Quantity of each type to concurrently connect?
Answer b: Minimum of five concurrent users.

**Question c:** Quantity of images to be displayed per PC (up to 9) at a time?

**Answer c:** Images at the display monitors shall be adjustable to minimum 1 and maximum 9 images at a time.

**Question d:** Resolution/Framerate for viewing on WSA client?

**Answer d:** A minimum of thirty (30) Frames Per Second is required.

**Question 91:** The spec calls for “DVR’s” which are analog, connecting to a server. Do you want an analog or IP solution?

**Answer 91:** IFB requirement is for digital (IP) based security surveillance system. See Addendum No. 3

**Question 92:** Do you want analog or IP cameras?

**Answer:** IP based cameras are required. See Addendum No. 3

**Question 93:** On page 85 of the IFB in the description section it asks for (2) 32 channel DVR’s however in the Quantity field it only asks for (1) 32 channel DVR. Is this a mistake or typo? One 64 channel and one 32 channel are enough to handle the 91 cameras at this location. Please clarify.

**Answer 93:** The description reads as Dismantle existing, furnish, and install thirty two (32) Channel Digital Video Recorder (DVR). The quantity defined in the bid sheet is correct.

**Question 94** The IFB does not identify what framerate is to be used for recording of the cameras (FPS). What framerate (FPS) should we use to calculate the necessary storage for each DVR?

**Answer 94:** A minimum of 30 Frames Per Second is required.

**Question 95:** Do you have any PIDS integrating with your cameras to protect your facilities? Cameras by themselves typically allow only after the event responses. An IDS alerts an operator to an event so there can be real time response.

**Answer 95:** No. PIDS integration is not required.

**Question 96:** Does the Davis Bacon Act fall into play here, and would you accept brand name or equal?
Answer 96: Please reference to Section 5 of the IFB document and follow the checklist for applicability of Federal Provisions. Technical Specifications and salient characteristics are defined in Section 6 of the IFB document.

Question 97: While I understand that equipment is not specified by brand, it's obvious from the SOW that particular brands and models were used as examples. Can someone provide the brands and models that were used as examples in the bid? I do realize that equivalents are accepted but I would want to try to match the preferences of NICE.

Answer 97: NICE Bus has no preference to any Brand Name. However, the degree of product quality, compatibility for integration or performance defined in the IFB shall be met. Please review section 6 of the subject IFB and respond accordingly.

Question 98: If a product or manufacturer is TAA compliant or on the GSA Schedule, does that meet the requirement in the CCTV bid?

Answer 98: Manufactured Products under Trade Agreement Act (TAA) and General Services Administration (GSA) Schedule do not comply with Federal Transit Administration (FTA) Buy America Regulations. Contractor shall comply with the requirements of Section 165(a) of the Surface Transportation Assistance Act of 1982 as amended and the applicable regulations in 49 CFR Part 661.

Question 99: Please confirm “Bonding” requirements. The project listing did not indicate bonding.

Answer 99: Bonding requirements are defined in Section 4: Special Provisions – Part 4 of the IFB No.V-1241 document.

Question 100: When will we be getting the release form so that we can get the drawings? Since the questions are due by 12/14/13, we need these drawings to properly formulate our questions.

Answer 100: See Addendum No. 3

Question 101: Would you share with me a copy of the pre-bid/site visit attendee list?

Answer 101: See Addendum No. 3

Question 102: Will we be able to schedule independent site visits to ascertain the conditions, or will there be another group survey that will be available?

Answer 102: See Addendum No. 3
Question 103: With the potential of a 2nd site survey, will the RFI deadline of Dec 17th and the bid due date of Jan 14th be extended?

Answer 103: See Addendum No. 3

Question 104: Will the list of bidder meeting attendees be made available as part of the addendum?

Answer 104: See Addendum No. 3

Question 103: Will drawings be made available prior to the next meeting either electronically or through the use of an FTP type arrangement? Or, will we pick them up at the next meeting?

Answer 105: See Addendum No. 3

(End of Addendum No. 3)

NOTE: All other provisions and requirements as originally set forth, except as amended by previous addendum, remain in full force and are binding.

It is required that this Addendum must be acknowledged with your bid submittal. Failure to do so will indicate that you are not bidding to the updated information, and your bid may be deemed non-responsive and therefore disqualified.

Any questions related to this addendum should be addressed to the Procurement Official identified in the IFB document.

**********
IFB # V-1241 – Security Surveillance System  
Pre-Bid Conference and Site Tours  
Participants sign in sheet  
December 10, 2013  
Time: 10:00AM EST

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<th>Company Representative</th>
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<th>Email address</th>
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<tbody>
<tr>
<td>1</td>
<td>Weblance</td>
<td>Joe Vecari</td>
<td>(914) 479-7907</td>
<td><a href="mailto:micari@webllce.com">micari@webllce.com</a></td>
</tr>
<tr>
<td>2</td>
<td>Simplex</td>
<td>Bob Schoen</td>
<td>(516) 453-9211</td>
<td><a href="mailto:rod@simplexgrid.com">rod@simplexgrid.com</a></td>
</tr>
<tr>
<td>3</td>
<td>Knight Arts Inc.</td>
<td>Bob O'len</td>
<td>516-416-1100</td>
<td><a href="mailto:rordan@knightarts.com">rordan@knightarts.com</a></td>
</tr>
<tr>
<td>4</td>
<td>Donor Simon</td>
<td></td>
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</tr>
<tr>
<td>5</td>
<td>Matthew Air &amp; 66</td>
<td>Matt Pheifer</td>
<td>631 567-6000</td>
<td>matthew@forded&amp;seamon.com</td>
</tr>
<tr>
<td>6</td>
<td>AVSS Inc.</td>
<td>C. Cusano S R</td>
<td>800-508-4336</td>
<td><a href="mailto:ccsr@avss-security.com">ccsr@avss-security.com</a></td>
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<td>7</td>
<td>Weblance</td>
<td>Steven Heidem Volk</td>
<td>516 404 4120</td>
<td><a href="mailto:svedemann@webllce.com">svedemann@webllce.com</a></td>
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<tr>
<td>8</td>
<td>CHS</td>
<td>Jeff Gold</td>
<td>631-420-3900</td>
<td><a href="mailto:JCG@CHS-S48TEFLS.com">JCG@CHS-S48TEFLS.com</a></td>
</tr>
<tr>
<td>9</td>
<td>General Security</td>
<td>Gregory Tesoriero</td>
<td>516-790-0494</td>
<td><a href="mailto:greg.tesoriero@gensecurity.com">greg.tesoriero@gensecurity.com</a></td>
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# IFB # V-1241 – Security Surveillance System

## Pre-Bid Conference and Site Tours

Participants sign in sheet  
December 10, 2013

**Time:** 10:00AM EST

<table>
<thead>
<tr>
<th></th>
<th>Name of Company</th>
<th>Company Representative</th>
<th>Phone</th>
<th>Email address</th>
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<tbody>
<tr>
<td>1</td>
<td>WORLDWIDE SECURITY</td>
<td>Ray Iasilli</td>
<td>516-641-6065</td>
<td><a href="mailto:Rayi@GCALARM.COM">Rayi@GCALARM.COM</a></td>
</tr>
<tr>
<td>2</td>
<td>KREBS/HBE</td>
<td>James Breland</td>
<td>201-414-4052</td>
<td><a href="mailto:sbreland@krebs-hbe.com">sbreland@krebs-hbe.com</a></td>
</tr>
<tr>
<td>3</td>
<td>LPE INC</td>
<td>William Eggars</td>
<td>616-807-6601</td>
<td><a href="mailto:bleggers@lpeinc.com">bleggers@lpeinc.com</a></td>
</tr>
<tr>
<td>4</td>
<td>SWAY - SUB</td>
<td>Frank Rosen J.</td>
<td>516-443-0019</td>
<td><a href="mailto:frankm@ttinstall.com">frankm@ttinstall.com</a></td>
</tr>
<tr>
<td>5</td>
<td>GENERAL</td>
<td>Scott Dulce</td>
<td>516-850-2764</td>
<td><a href="mailto:scott.dulce@gensun.com">scott.dulce@gensun.com</a></td>
</tr>
<tr>
<td>6</td>
<td>Transit Marketing Group</td>
<td>Paul Friederse</td>
<td>410-937-8068</td>
<td><a href="mailto:PaulF@TransitMarketingGroup.com">PaulF@TransitMarketingGroup.com</a></td>
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<tr>
<td>7</td>
<td>Graybar/Speculins</td>
<td>Jim Weigl</td>
<td>516-572-8704</td>
<td><a href="mailto:jweigl@speculinsinc.com">jweigl@speculinsinc.com</a></td>
</tr>
<tr>
<td>8</td>
<td>SW24</td>
<td>Alan Benner</td>
<td>?12-729-3400</td>
<td><a href="mailto:abenner@securitywatch24.com">abenner@securitywatch24.com</a></td>
</tr>
<tr>
<td>9</td>
<td>E.E. L. INC</td>
<td>Rudy Glavieux</td>
<td>917-292-7239</td>
<td>RGlavieux@EELUS</td>
</tr>
<tr>
<td>10</td>
<td>JOHNSTON</td>
<td>Barry Fehl</td>
<td>646-334-5077</td>
<td><a href="mailto:BFEHL@JOHNSTON.COM.COM">BFEHL@JOHNSTON.COM.COM</a></td>
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<td>1</td>
<td>E.I.A. 20C</td>
<td>Glenn Talon</td>
<td>646-827-1234</td>
<td><a href="mailto:G2AVER@EIA.US">G2AVER@EIA.US</a></td>
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<tr>
<td>2</td>
<td>A Technology, Inc.</td>
<td>Martha Turner</td>
<td>(312) 675-3270</td>
<td><a href="mailto:MTURNER@THEPLUGINAP.COM">MTURNER@THEPLUGINAP.COM</a></td>
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