

<b>AMENDMENT OF SOLICITATION / MODIFICATION OF CONTRACT</b>			<b>1. CONTRACT ID CODE</b>	<b>PAGE OF PAGES</b>
A001			PR4979573	1   2
<b>2. AMENDMENT/MODIFICATION NO.</b>	<b>3. EFFECTIVE DATE</b>	<b>4. REQUISITION/PURCHASE REQ. NO.</b>		<b>5. PROJECT NO.</b>
A001	See Item 16C.	PR4979573		
<b>6. ISSUED BY</b>		<b>CODE</b>	<b>7. ADMINISTERED BY</b>	
GSO/Procurement Unit U.S. Embassy 1-10-5 Akasaka Minato-ku, Tokyo 107-8420 Japan			See Item 6.	
<b>8. NAME AND ADDRESS OF CONTRACTOR</b>			<input checked="" type="checkbox"/>	<b>9a. AMENDMENT OF SOLICITATION NO.</b>
				SJA800-16-Q-0503
				<b>9b. DATED (SEE ITEM 11)</b>
				February 29, 2016
				<b>10a. MODIFICATION OF CONTRACT/ORDER NO.</b>
				<b>10b. DATED (SEE ITEM 13)</b>
<b>11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS</b>				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers [ ] is extended, [ <input checked="" type="checkbox"/> ] is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation, or as amended, by one of the following methods: (a) by completing Items 8 and 15 and returning one copy of the amendment; (b) by acknowledging receipt of this amendment on each copy of the offer submitted; or (c) by separate letter or telegram which includes a reference to the solicitation and amendment numbers.  <b>FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER.</b> If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment and is received prior to the opening hour and date specified.				
<b>12. ACCOUNTING AND APPROPRIATION DATA</b>				
Not applicable.				
<b>13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS; IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.</b>				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
D. OTHER:				
E. <b>IMPORTANT:</b> Contractor [ ] is not, [ ] is required to sign this document and return <u>one</u> copy to the issuing office.				
<b>14. DESCRIPTION OF AMENDMENT/MODIFICATION</b>				
Request for Quotations (RFQ) number SJA800-16-Q-0503 is hereby amended to revise the statement of work and additional requirements as shown on the next page, effective the date of the Contracting Officer's signature.				
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remain unchanged and in full force and effect.				
<b>15A. NAME AND TITLE OF SIGNER (type or print)</b>			<b>16A. NAME OF CONTRACTING OFFICER</b>	
			Adham Z. Loutfi	
<b>15B. NAME OF CONTRACTOR/OFFEROR</b>	<b>15C. DATE SIGNED</b>	<b>16B. UNITED STATES OF AMERICA</b>		<b>16C. DATE SIGNED</b>
BY (signature of person authorized to sign)		BY  (signature of Contracting Officer)		3/17/2016

Additional Requirements as follows:

- We're looking to have three options to receive bids on:
  - Option 1. Cameras installed over existing wiring. Wiring on the compound cannot be confirmed by diagram, but probably 2 or 3 conductor wire, AWG 18 cable. The existing dome cameras are on RG59 connections. They are powered by 24V AC Power.
  - Option 2. Cameras installed with new Cat 5 wiring in existing conduit on the compound
  - Option 3. Cameras installed with new Cat 5 wiring in new conduit on the compound
- We're looking for HD/IR or low light cameras with composite connection, 720P60 similar or equal to the Bosch Dinion Starlight HD camera. We will not consider HD-SDI cameras at this time.
- We wish to have input to program individual cameras on the map to have various frame rate per second - to be adjustable from 5 frames per second to 30 frames per second.
- For new the cameras where there is no existing old position, new cabling would have to be installed and ran back to the DVR/Desktop.
- Lastly, the desktop/DVR would be kept at the same location inside the Marine House building.
- The DVR should have at least 17 TB to capture one month worth of data at various frame rates per camera.

According to the above revised specifications, following Sections of original RFQ is hereby amended as per attached (highlight in blue font).

-End of Amendment No. A001-

**Section A: Prices**

The Contractor shall complete all work, including furnishing all labor, material, equipment and services required under this purchase order for the following firm fixed price and within the time specified. This price shall include all labor, materials, all insurances, overhead, and profit.

Option 1: ¥ \_\_\_\_\_

Option 2: ¥ \_\_\_\_\_

Option 3: ¥ \_\_\_\_\_

The U.S. Embassy is exempt from Japanese consumption taxes; therefore, such taxes shall not be included in the price nor charged on invoices. After receipt of the Contractor's invoice, the Government will provide the Contractor with a signed Certificate of Tax Exemption Purchase for Foreign Establishments.

(For non-Designated Stores, please visit the following link for registration:

<http://www.nta.go.jp/tetsuzuki/shinsei/annai/shohi/annai/23120184.htm>)

### 3.0 Scope of work

3.1 Installation of 14 high definition (HD), weather-proof cameras with low-light and/or infrared capabilities, including positioning the poles and mounting the cameras to provide coverage along designated areas along the perimeter fence and inside the compound. The Contractor will provide all materials including the camera systems and mounting equipment. Cameras must be able to work in nighttime and low light and should provide the ability to identify intruders from beyond 100 meters. All cameras should be able to integrate into one central system and be linked to a digital video recorder and stand-alone computer.

3.2 The Contractor will set-up and install a perimeter security command software system and monitoring station on-site. A system should be set up [at the same location in the Marine House building](#). This system should be open-architecture and capable of integrating third-party security equipment.

3.3 The Contractor shall provide installation of all required buried power and network cables as well as restoration of any grounds and work spaces back to its pre-work condition. All installations shall conform to the JIS (Japanese Industrial Standards) and all applicable local electrical codes.

3.4 [We're looking for HD/IR or low light cameras with composite connection, 720P60 similar or equal to the Bosch Dinion Starlight HD camera. We will not consider HD-SDI cameras at this time. The DVR should have at least 17 TB to capture one month worth of data at various frame rates per camera.](#)

3.5 The Contractor shall provide service in the form maintenance, to include parts and labor, for the entire system for a period of one year after work is completed.

### 4.0 Contract Administration

4.1 The Embassy does not make representations or warranties of whatsoever kind or nature, either expressed or implied, as to the quality, level of completion, accuracy, extent of compliance with the standards, codes and requirements described or referred to in this SOW, or the extent of coordination between or among the documents provided to the Contractor.

4.2 The Embassy's review, approval, or acceptance of, nor payment for the services required under this contract shall be construed to operate as a waiver of any rights under this contract or any cause of action against the Contractor arising out of the performance of this contract.

(補足和訳： 正式文書は英文版に限ります。)

- 以下の3つのオプションでお見積りをお願いいたします。

オプション 1. 現在あるワイヤーを使ってのカメラの設置。コンパウンドにあるワイヤーは地図では確認できないが、おそらくAWG18ケーブルが2, 3本あるだろう。今現在あるドームカメラはRG59コネクションである。それらは24Vの電源で稼働している。

オプション 2. 現在ある配管を使用して新しいCAT5ワイヤーでのカメラの設置。

オプション 3. 新しい配管を使用して新しいCAT5ワイヤーでのカメラの設置。

- コンポジット接続のHD/IRまたは低照度カメラ、720P60のようなまたはそれ同等のBosch Dinion Starlight HD Cameraを考えている。今現在ではHD-SDIカメラは考えていない。
- 1秒間に5コマから30コマのフレームレートが調整できるプログラムがある個々のカメラを希望している。
- 今現在カメラが設置されていない場所にカメラを設置する場合には新しいケーブルを取り付けDVR/Desktopにつなげなくてはならない。
- Desktop/DVRはマリーンハウスの同じ場所に保管される。
- DVRは少なくとも17TBで様々なカメラのフレームレートで1か月分のデータを保存できなければならない。