

WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY

SOLICITATION, OFFER AND AWARD

CONTINUATION SHEET

THE UNDERSIGNED ACKNOWLEDGES RECEIPT OF THE FOLLOWING AMENDMENTS

TO SOLICITATION **RFP CQ18136/AMB**

Amendment Number A001 Dated 6/04/18

Amendment Number A002 Dated 6/11/18

Amendment Number Dated

Amendment Number Dated

Amendment Number Dated

Amendment Number Dated

Failure to acknowledge receipt of all amendments may render the offer unacceptable.

Authorized Signature

Company Name

Date



**WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY
 600 Fifth Street, NW, Washington, DC 20001-2651
 AMENDMENT OF SOLICITATION / MODIFICATION OF CONTRACT**

1. AMENDMENT/MODIFICATION A002	2. EFFECTIVE DATE <p style="text-align: center;">11 June 2018</p>		
3. ISSUED BY PURCHASING SECTION Office of Procurement and Materials Alicia M. Blanton, Contract Administrator 600 Fifth Street, NW, Room 3C-09-B Washington, DC 20001	4. ADMINISTERED BY (If other than block 3)		
5. CONTRACTOR NAME AND ADDRESS (Street, city, county, state, and Zip Code)	6. FORM TYPE (Check only one) <u>X</u> AMENDMENT OF SOLICITATION NO <u>CQ18136/AMB</u> DATED <u>May 18, 2018</u> (see block 7)		
7. THIS BLOCK APPLIES ONLY TO AMENDMENTS OF SOLICITATIONS			
<p><input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in block 10. The hour and date specified for receipt of Offers <input checked="" type="checkbox"/> is extended to ___ is not extended. Offerors 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 signing and returning <u>two</u> copies of this 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. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE ISSUING OFFICE PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If, by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided such telegram makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.</p>			
8. ACCOUNTING AND APPROPRIATION DATA (If required)			
9. THIS BLOCK APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS			
(a) <input type="checkbox"/> This Change Order is issued pursuant to _____ The Changes set forth in block 10 are made to the above numbered contract/order. (b) <input type="checkbox"/> The above numbered contract/order is modified to reflect the administrative changes (such as changes in paying office, appropriation data, etc.) set forth in block 10. (c) <input type="checkbox"/> This Supplemental Agreement is entered into pursuant to authority of _____ It modifies the above numbered contract as set forth in block 10.			
10. DESCRIPTION OF AMENDMENT/MODIFICATION:			
Solicitation CQ18136/AMB is amended for the following: <ol style="list-style-type: none"> 1. Amendment to Request for Proposal (RFP) – revised Scope of Work (SOW). Please see Attachment# 1. 2. Answers to Questions from potential suppliers. Please see Attachment# 2. <p style="text-align: center; font-size: small;">Except as provided herein, all terms and conditions of the document referenced in block 6, as heretofore changed, remain unchanged and in full force and effect.</p>			
11. <input checked="" type="checkbox"/> CONTRACTOR/OFFEROR IS REQUIRED TO SIGN THIS MODIFICATION AND RETURN <u>TWO</u> COPIES TO ISSUING OFFICE.		<input type="checkbox"/> CONTRACTOR/OFFEROR IS NOT REQUIRED TO SIGN THIS DOCUMENT	
12. NAME OF CONTRACTOR/OFFICE BY _____ <small>(Signature of person authorized to sign)</small>		15. WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY BY <u>Alicia Blanton</u> <small>(Signature of Contracting Officer)</small>	
13. NAME AND TITLE OF SIGNER (Type or print)	14. DATE SIGNED	16. NAME OF CONTRACTING OFFICER (Type or print)	17. DATE SIGNED
		Alicia Blanton	6/11/18

Attachment# 1

CQ18136 – Revised Statement of Work (SOW) for MTPD Digital Information Management System (DIMs)

Please remove the following Section:

3.2 Task 1 – System Procurement

After detailed studies of the DIMS system, WMATA has compared its functions and performance against our user needs and requirements in functions, performance and availability. As results, hardware, software, system architecture, documentation, and scope of services have been identified and put into the following scope of work to procure.

A. The offeror shall provide a turn-key solution with a video evidence management system including necessary hardware, software, labor in installation and configuration, training, and operations/maintenance supports (five years).

B. The offeror shall collect the user requirements and customize the system to satisfy the requirements for both MTPD and Bus users.

C. (New Computer Hardware) The offeror shall provide eight (8) digital acquisition/enhancement workstations that are fully loaded with client software. The workstations shall meet the following specifications and accessories as minimum:

- a. Quad-core Intel i7 processor.**
- b. 64 Gb Ram with enhanced graphics processor unit.**
- c. 32 mode high performance multi-function reader USB 3**
- d. 22” LCD high-definition and high resolution display with speakers**
- e. MS Windows 10, 64 bit. Windows 7.0 or lower are not recommended.**
- f. DIMS external subsystem with controller 1.0TB USB 3 black and 1.0Tb internal HDD**
- g. Dual 22” LCD high definition and 1080pplays on Ergotron.**
- h. Double layer DVD writer with DIMS writer module.**

D. (New accessories for existing computer) The offeror shall supply the following hardware components to equipment twelve (12) additional workstations in use in WMATA.

- a. (12) DIMS external subsystem with controller 2.0TB USB 3 black.**
- b. (12) 32 mode high performance multifunction reader USB 3.**

E. (Software) The offeror shall supply the following software licenses to equipment total twenty (20) workstations out of which eight (8) are new workstations specified in section 3.B and twelve (12) Workstations currently in use in WMATA.

- a. DIMS 2 Core Software with Linear 64-Bit image encryption authentication/validation module.**
- b. DIMS RAW Image File Decoder s**
- c. DIMS Core Browser Module (Unlimited user license)**
- d. DIMS Audio Acquisition Module**
- e. DIMS Digital Video Acquisition Module**
- f. DIMS Proprietary File Format Acquisition Module**
- g. DIMS Software Strategic Customer Upgrade Program**

F. (Software) The Offeror shall supply software Five (5) licenses)) for DIMS Live Lab Command Console Module with full functions. The module shall be installed at the computer designated by WMATA.

G. (Software) The Offeror shall supply software (two (2) licenses)) for DIMS AFIS Export Module with 1:1 calibration.

H. (Software) The Offeror shall supply one (1) software license for DIMS Photoshop Export with Advanced Audit Tracking.

I. DIMS Lab Solutions: The Offeror shall provide a DIMS Lab Solutions module with full functions as follows:

a. (Software) The Offeror shall supply a full function DIMS Advanced User Management Module for user access control and management.

b. (Software) The Offeror shall supply a full function DIMS Advanced Print Ordering Module for CD/DVD ordering and its management.

c. (Software) The Offeror shall supply DIMS ImageServer RMS Integration Module with multi-user multi-station license. This module provides DIMS/RMS integration interface that enabling data exchange with police dispatch software system.

J. (ImageServer Network Components) The Offeror shall supply Network Controller 10/100/1000 intelligent (Cisco) and Integration and Configuration for network protocol.

K. The Offeror shall supply and install DIMS ImageServer VM Browser Interface software with full functions enabled.

L. The Offeror shall supply and install DIMS database case management decoding image server VM.

M. The Offeror shall supply one LS-6200XR-P3 DIMS Database Case Management ImageServer (Rack mounted with 480 TB capacity) with the following components:

a. Four (4) vSTAC Watch – 120 TB (12x10TB HDD), Single 10 Core CPU, E5-2640v4, 750W PSU.

b. DIMS ImageServer O/S FailSafe

c. DIMS ServerSync online real-time redundant server software

d. DIMS extended dynamic volume allocation array module.

N. The Offeror shall supply one LS-660XR-P3FS DIMS FailSafe Redundant Network Solution (Rack mounted with 480 TB capacity) with the following components:

a. Four (4) vSTAC Watch – 120 TB (12x10TB HDD), Single 10 Core CPU, E5-2640v4, 750W PSU.

b. DIMS ImageServer O/S FailSafe

c. DIMS ServerSync online real-time redundant server software

d. DIMS extended dynamic volume allocation array module.

O. The Offeror shall supply one LS-6200XR-P3FS DIMS FailSafe ImageServer 3rd Repository (Rack mounted with 480 TB capacity) with the following components:

a. Four (4) vSTAC Watch – 120 TB (12x10TB HDD), Single 10 Core CPU, E5-2640v4, 750W PSU.

b. DIMS ImageServer O/S FailSafe

c. DIMS ServerSync online real-time redundant server software

d. DIMS extended dynamic volume allocation array module.

P. (Hardware/software solution) The Offeror shall supply, install, configure and test two (2) sets of Digital Information Management System Output Solution package that include:

a. DIMS integrated Blue-Ray authoring server solution with 150 disc capacity.

b. Consumables and media for Everest 400/600 Printer

c. DIMS integration software and configuration for disk authoring solutions.

REVISED PRICE SCHEDULE SHEET

Description	Estimated Quantity	Unit of Measure	Unit Price	Total Price (Quantity*Unit Price)
Enhanced Acquisition Workstation – Hardware	8	Each		
Acquisition Solution Components – Hardware	12	Each		
Software Suite - Client Software	20	Each		
Lab Solutions – Hardware	1	Each		
ImageServer Network Components – Hardware (if applicable)	1	Each		
ImageServer VM Browser Interface – Software (if applicable)	1	Each		
Software Suite - Server Software (if applicable)	1	Each		
Case Management Server (Primary Server) – Hardware (if applicable)	1	Each		
FailSafe Archive Server (Redundant Server) – Hardware (if applicable)	1	Each		
ImageServer Redundant 3rd Party Repository – Hardware	1	Each		
Output Solution (Hardware and Software)	2	Each		
System Installation, Configuration, and Customization Services** (*SOW 3.2.Q thru 3.2.S)	2	Days		
Maintenance and Support Warranty*** (*SOW 3.2.T)	5	Years		
Disaster Recovery (*SOW 3.3)	1	Each		
			Overall Total	

- Footnote: *1. Refers to Scope of Work under Part III – Technical Specifications.
- **2. This includes Man/Days onsite, Training and follow-up 24/7 on-line, telephone or supervised remote access software support and upgrades.
- ***3. Five (5) Year Warranty includes: 5 Year - 24/7 telephone support. This should include a direct and indirect costs of providing the support, including but not limited to overhead, profit and G&A.

 Authorized Signature and Date

 Company Name

Attachment# 2

CQ18136 - Questions and Answers for MTPD Digital Information Management System (DIMs)

1. Whether companies from Outside USA can apply for this? (like, from India or Canada)

Answer: Washington Metropolitan Area Transit Authority (WMATA) accepts proposals from outside the USA.

2. Whether we need to come there for meetings?

Answer: Yes, some meetings will need to be on-site, but can be discussed with the Program.

3. Can we perform the tasks (related to RFP) outside USA? (like, from India or Canada)

Answer: WMATA would prefer that equipment and services be performed at the WMATA site.

4. Can we submit the proposals via email?

Answer: WMATA would prefer to have an original signature, and will accept three (3) USBs/CDs, unless discussed prior to due date of proposal with Contracting Officer.

5. What is the brand and name of the body cameras and regular cameras currently in use by the Washington Metropolitan Area Transit Authority?

Answer: WMATA has a multitude of video systems. The DIMS must be able to ingest all types of videos and replay them in their proprietary format as well as an AVI format. Some of the video systems that WMATA currently use are Verint, First View, GE, PELCO, Safety Vision, Apollo, Dedicated Micros, Tactical Micros, and RIA. Additionally, videos from businesses and cell phones in the region will also be recovered and will need to be ingested into the system.

6. We request WMATA provide an extension based on the vast technical response required and the short deadline requirement including a holiday.

Answer: WMATA will extend until June 15th at 4 p.m.

7. DIMS is a product developed by Linear – is it the intent of WMATA MTPD to specify Linear Systems?

Answer: No.

8. Can WMATA provide how many cases they have a year? Case meaning, when someone wants the video from when they were mugged, Freedom of Information request, etc.

Answer: Between 6,000 cases for BUS and 8,000 cases for MTPD. This will be dependent upon the jurisdiction and the scenario.

9. Can the offeror provide a solution that is not Linear-based?

Answer: Yes.

10. On the Price Schedule Sheet, the second-to-last row "Maintenance and Support Warranty**** (*SOW 3.2.T)" references a footnote with four asterisks; however, this footnote with four asterisks is not provided in the list of footnotes. Can WMATA confirm that this row references the third footnote with three asterisks?

Answer: The footnotes have been revised to correspond accurately.

11. The Price Schedule Sheet prices all of SOW Section 3.2 Task 1, but it does not include Section 3.2 Task 2. Does SOW Section 3.2 Task 2 need to be priced into the current Price Schedule Sheet or will a new Price Schedule Sheet be released to account for Section 3.2 Task 2?

Answer: Section 3.2 Task 2 is set up as a guide for the requirements and should be priced into the requirement.

12. If the offeror can provide a solution that is not Linear-based, can the offeror alter the Price Schedule Sheet to reflect the proposed system?

Answer: WMATA has no issue, please sign and include acknowledgement of pricing and Disclosure of Technical Data or Computer Software.

13. On the Price Schedule Sheet, the third-to-last row " System Installation, Configuration, and Customization Services** (*SOW 3.2.Q thru 3.2.S)" has an estimated quantity of 2 days; however, on page 101, Section 3.2.S specifies " Within 30 days after acceptance, the contractor shall provide three (3) Days of on-site training, per the needs of WMATA". Can WMATA please confirm whether it is two or three days?

Answer: 1. Installation/configuration services are estimated to take 2 days. Depending on experiences, this duration may change. The requirement is to do system installation, configuration, and software customization no matter how long and how much effort offeror would propose.

2. Providing on-site training (3 days) is a different requirement, which is distinct from system installation described in Item 1 above. The training will take place after the system is installed, configured, tested and accepted.

14. Please clarify the amount of storage required in relation to the data requirement.

Answer: Please refer to RFP package, Section 3.2.