

**DEPARTMENTAL INPUT**  
**CONTRACT/PROJECT MEASURE ANALYSIS AND RECOMMENDATION**

New     OTR     Sole Source     Bid Waiver     Emergency    Previous Contract/Project No. 9380-0/13

Re-Bid     Other    LIVING WAGE APPLIES:  YES     NO

Requisition No./Project No.: RQAV1400019    TERM OF CONTRACT: 1 YEAR(S) WITH 0 YEAR OTR

Requisition /project title: Cisco SMARTnet Maintenance Services

Description: The purpose of this solicitation is to obtain Cisco SMARTnet maintenance services for the Miami-Dade Aviation Department (MDAD) to support the existing equipment currently used to manage their network infrastructure environment. MDAD seeks to establish a contract with a Cisco authorized reseller that will provide a three year Cisco SMARTnet maintenance agreement.

Issuing Department: MDAD    Contact Person: Luis Gorgoy    Phone: 305-375-1075

Estimate Cost: \$225,000.00    Funding Source: GENERAL    FEDERAL    OTHER  
\$225,000

**ANALYSIS**

<b>Commodity Codes:</b>	<u>92003</u>	<u>92037</u>	<u>92045</u>	<u>20539</u>	<u>20540</u>
	<u>20560</u>	<u>92000</u>			

Contract/Project History of previous purchases three (3) years  
 Check here  if this is a new contract/purchase with no previous history.

	<u>EXISTING</u>	<u>2<sup>ND</sup> YEAR</u>	<u>3<sup>RD</sup> YEAR</u>
<b>Contractor:</b>	<u>Prosys Information System</u>	<u>Prosys Information System</u>	
<b>Small Business Enterprise:</b>	<u>No</u>	<u>No</u>	
<b>Contract Value:</b>	<u>\$632,089.42</u>	<u>\$541,776.00</u>	<u>\$</u>

Comments: \_\_\_\_\_

Continued on another page (s):     YES     NO

**RECOMMENDATIONS**

	<u>Set-aside</u>	<u>Sub-contractor goal</u>	<u>Bid preference</u>	<u>Selection factor</u>
<b>SBE</b>				

Basis of recommendation:  
 \_\_\_\_\_  
 \_\_\_\_\_

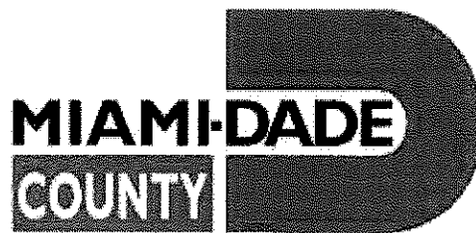
Signed: Luis Gorgoy    Date sent to SBD: 4/22/14  
 Date returned to DPM: \_\_\_\_\_

RECEIVED  
 DEPT. BUSINESS DEV.  
 2014 APR 22 PM 3:46

**Solicitation FB-00065**

**CISCO SMARTnet Maintenance Services**

**Bid designation: Public**



**Miami-Dade County**

## Bid FB-00065 CISCO SMARTnet Maintenance Services

Bid Number **FB-00065**  
Bid Title **CISCO SMARTnet Maintenance Services**

Bid Start Date **In Held**  
Bid End Date **May 2, 2014 6:00:00 PM EDT**  
Question & Answer End Date **Apr 29, 2014 5:00:00 PM EDT**

Bid Contact **Lluis Gorgoy**  
**Procurement Contracting Officer 1**  
**Internal Services**  
**305-375-1075**  
**gorgoyl@miamidade.gov**

Contract Duration **12 months**  
Contract Renewal **Not Applicable**  
Prices Good for **30 days**

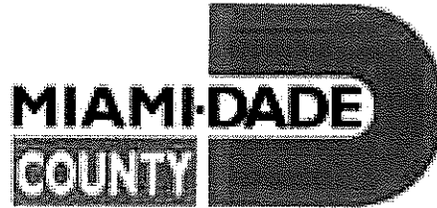
Bid Comments **The purpose of this solicitation is to establish a contract for the purchase of Cisco SMARTnet maintenance services for the Miami-Dade Aviation Department (MDAD) to support the existing equipment currently used to manage their network infrastructure environment. MDAD seeks to establish a contract with a Cisco authorized reseller that will provide a one year Cisco SMARTnet maintenance agreement. MDAD will obtain technical support services directly from Cisco engineers and Cisco technical resources as needed. The SMARTnet maintenance service contract must be Cisco SMARTnet and not an intermediary service provider.**

### Item Response Form

Item **FB-00065--01-01 - CISCO SMARTnet**  
Quantity **1 each**  
Unit Price   
Delivery Location **Miami-Dade County**  
Miami-Dade County  
generic location  
Miami FL 33128  
**Qty 1**

**Description**  
Please use attached excel sheet for pricing.

BID NO.: FB-00065  
OPENING: 6:00 P.M.  
CISCO SMARTnet Maintenance Services  
May 2, 2014



MIAMI-DADE COUNTY, FLORIDA

I N V I T A T I O N  
T O B I D

TITLE:

CISCO SMARTnet Maintenance Services

BIDS WILL BE ACCEPTED UNTIL 6:00:00 PM EDT  
ON May 2, 2014

FOR INFORMATION CONTACT:

Lluis Gorgoy, 305-375-1075, gorgoyl@miamidade.gov

IMPORTANT NOTICE TO BIDDERS/PROPOSERS:

- READ THE ENTIRE SOLICITATION DOCUMENT, THE GENERAL TERMS AND CONDITIONS, AND HANDLE ALL QUESTIONS IN ACCORDANCE WITH THE TERMS OUTLINED IN PARAGRAPH 1.2(D) OF THE GENERAL TERMS AND CONDITIONS.
- THE SOLICITATION SUBMITTAL FORM CONTAINS IMPORTANT INFORMATION THAT REQUIRES REVIEW AND COMPLETION BY ANY BIDDER/PROPOSER RESPONDING TO THIS SOLICITATION.
- FAILURE TO COMPLETE AND SIGN THE SOLICITATION SUBMITTAL FORM WILL RENDER YOUR PROPOSAL NON-RESPONSIVE.

**SECTION 1****GENERAL TERMS AND CONDITIONS:**

All general terms and conditions of Miami-Dade County Procurement Contracts are posted online. Bidders/Proposers that receive an award from Miami-Dade County through Miami-Dade County's competitive procurement process must anticipate the inclusion of these requirements in the resultant Contract. These standard general terms and conditions are considered non-negotiable subject to the County's final approval.

All applicable terms and conditions pertaining to this solicitation and resultant contract may be viewed online at the Miami-Dade County Procurement Management website by clicking on the below link:

<http://www.miamidade.gov/procurement/library/boilerplate/general-terms-and-conditions-r14-2.pdf>

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**NOTICE TO ALL BIDDERS/PROPOSERS:**

Electronic bids are to be submitted through a secure mailbox at BidSync ([www.bidsync.com](http://www.bidsync.com)) until the date and time as indicated in this Solicitation document. It is the sole responsibility of the Bidder/Proposer to ensure their proposal reaches BidSync before the Solicitation closing date and time. There is no cost to the Bidder/Proposer to submit a proposal in response to a Miami-Dade County solicitation via BidSync. Electronic proposal submissions may require the uploading of electronic attachments. The submission of attachments containing embedded documents or proprietary file extensions is prohibited. All documents should be attached as separate files.

For information concerning technical specifications please utilize the question/answer feature provided by BidSync at [www.bidsync.com](http://www.bidsync.com) within the solicitation. Questions of a material nature must be received prior to the cut-off date specified in the solicitation. Material changes, if any, to the solicitation terms, scope of services, or bidding procedures will only be transmitted by written addendum. (See addendum section of BidSync site).

Please allow sufficient time to complete the online forms and upload of all proposal documents. Bidders/Proposers should not wait until the last minute to submit a proposal. The deadline for submitting information and documents will end at the closing time indicated in the solicitation. All information and documents must be fully entered, uploaded, acknowledged (Confirm) and recorded into BidSync before the closing time or the system will stop the process and the response will be considered late and will not be accepted.

**PLEASE NOTE THE FOLLOWING:**

No part of your proposal can be submitted via **HARDCOPY, EMAIL, OR FAX**. No variation in price or conditions shall be permitted based upon a claim of ignorance. Submission of a proposal will be considered evidence that the Bidder/Proposer has familiarized themselves with the nature and extent of the work, and the equipment, materials, and labor required. The entire proposal response must be submitted in accordance with all specifications contained in the solicitation electronically.



SOLICITATION TITLE: CISCO SMARTnet MAINTENANCE SERVICES

SOLICITATION NO. FB-00065

**SECTION 2 – SPECIAL TERMS AND CONDITIONS****2.1 PURPOSE**

The purpose of this solicitation is to establish a contract for the purchase of Cisco SMARTnet maintenance services for the Miami-Dade Aviation Department (MDAD) to support the existing equipment currently used to manage their network infrastructure environment. MDAD seeks to establish a contract with a Cisco authorized reseller that will provide a one year Cisco SMARTnet maintenance agreement. MDAD will obtain technical support services directly from Cisco engineers and Cisco technical resources as needed. The SMARTnet maintenance service contract must be Cisco SMARTnet and not an intermediary service provider.

**2.2 TERM**

This contract shall commence on the first calendar day of the month succeeding approval of the contract by the Board of County Commissioners, or designee, unless otherwise stipulated in the Notice of Award Letter which is distributed by the County's Internal Services Department, Procurement Management Services Division, and contingent upon the completion and submittal of all required bid documents. The contract shall remain in effect for one (1) year and upon completion of the expressed and/or implied warranty periods. The contract shall expire on the last day of the last month of the contract term.

**2.3 OPTION TO RENEW - INTENTIONALLY OMITTED****2.4 METHOD OF AWARD: TO A SINGLE LOWEST PRICE VENDOR IN THE AGGREGATE**

Award of this contract will be made to the responsive, responsible vendor who submits an offer on all items listed in the solicitation and whose offer represents the lowest price when all items are added in the aggregate. If a vendor fails to submit an offer on all items, its overall offer will be rejected. The County will award the total contract to a single vendor.

**2.5 ADDITIONAL QUANTITY OF ITEMS OR UNITS TO BE SERVICED**

Although this solicitation and resultant contract states a specific or an estimated number of items or units to be serviced, it is understood and agreed that the County may purchase additional services from the vendor; provided that these additional maintenance services represent the same manufacturer, model or brand, and unit price stipulated within the contract.

It is further understood and agreed that the successful bidder shall update MDAD's Cisco Smartnet account when new Cisco products are purchased. Should other agencies access the resultant contract, the successful bidder shall update the agency's respective Cisco Smartnet account.

**2.6 CISCO AUTHORIZED RESELLER**

The successful bidder shall be an authorized Cisco reseller and is required to provide its Cisco authorized reseller number as part of the proposal submission. Bidders' status may be subject to verification with Cisco Systems. The selected bidder must maintain this status during the term of the resultant contract and any extensions exercised by the County.

**2.7 INDEMNIFICATION AND INSURANCE (11) – CONTRACTOR/MAINTENANCE/REPAIR (MDAD)**

Provider shall indemnify and hold harmless the County and its officers, employees, agents and instrumentalities from any and all liability, losses or damages, including attorneys' fees and costs of defense, which the County or its officers, employees, agents or instrumentalities may incur as a result of claims, demands, suits, causes of actions or proceedings of any kind or nature arising out of, relating to or resulting from the performance of this Agreement by the Provider or its employees, agents, servants, partners principals or subcontractors. Provider shall pay all claims and losses in connection therewith and shall investigate and defend all claims, suits or actions of any kind or nature in the name of the County, where applicable, including appellate proceedings, and shall pay all costs, judgments, and attorney's fees which may issue thereon. Provider expressly understands and agrees that any insurance protection required by this Agreement or otherwise provided by Provider shall in no way limit the responsibility to indemnify, keep and save harmless and defend the County or its officers, employees, agents and instrumentalities as herein provided.

The vendor shall furnish to the Vendor Assistance Section, Department of Procurement Management, Bids and contracts Division, 111 NW 1st Street, Suite 1300, Miami, Florida 33128-1989, Certificate(s) of Insurance which indicate that insurance coverage has been obtained which meets the requirements as outlined below:

- A. Workmen's Compensation Insurance for all employees of the vendor as required by Florida Statute 440.
- B. General Liability Insurance in an amount not less than \$500,000 combined single limit per occurrence for bodily injury and property damage. Miami-Dade County must be shown as an additional insured with respect to this coverage.
- C. Automobile Liability Insurance covering all owned, non-owned and hired vehicles used in connection with the work, in an amount not less than \*\$500,000 combined single limit per occurrence for bodily injury and property damage.

\*\*Under no circumstances are Contractors permitted on the Aviation Department, Aircraft Operating Airside (A.O.A) at Miami International Airport without increasing automobile coverage to \$5 million. Only vehicles owned or leased by a company will be authorized. Vehicles owned by individuals will not be authorized. \$1 million limit applies at all other airports.

All insurance policies required above shall be issued by companies authorized to do business under the laws of the State of Florida, with the following qualifications:

The company must be rated no less than "B" as to management, and no less than "Class V" as to financial strength, by the latest edition of Best's Insurance Guide, published by A.M. Best Company, Oldwick, New Jersey, or its equivalent, subject to the approval of the County Risk Management Division

or

The company must hold a valid Florida Certificate of Authority as shown in the latest "List of All Insurance Companies Authorized or Approved to Do Business in Florida" issued by the State of Florida Department of Insurance and are members of the Florida Guaranty Fund.

Certificates will indicate no modification or change in insurance shall be made without thirty (30) days in advance notice to the certificate holder.

SOLICITATION TITLE: CISCO SMARTnet MAINTENANCE SERVICES

SOLICITATION NO. FB-00065

NOTE: MIAMI-DADE COUNTY SOLICITATION NUMBER AND TITLE OF SOLICITATION MUST APPEAR ON EACH CERTIFICATE.

CERTIFICATE HOLDER MUST READ: MIAMI-DADE COUNTY  
111 NW 1ST STREET  
SUITE 2340  
MIAMI, FL 33128

Compliance with the foregoing requirements shall not relieve the vendor of his liability and obligation under this section or under any other section of this agreement.

The vendor shall submit a certificate of insurance within ten (10) business days after notification of recommendation to award. If certificate does not include the coverages outlined in the terms and conditions of this solicitation, the vendor shall be given an additional five (5) business days to submit a corrected certificate to the County. Failure of the vendor to provide the required certificate of insurance within fifteen (15) business days, may result in the vendor being deemed non-responsible and the issuance of a new award recommendation.

The vendor shall be responsible for assuring that the insurance certificate required in conjunction with this Section remain in force for the duration of the contractual period; including any and all option years that may be granted to the vendor in accordance with Section 2.5 of the solicitation. If insurance certificates are scheduled to expire during the contractual period, the vendor shall be responsible for submitting new or renewed insurance certificates to the County at a minimum of thirty (30) calendar days in advance of such expiration. In the event that expired certificates are not replaced with new or renewed certificates which cover the contractual period, the County shall suspend the contract until such time as the new or renewed certificates are received by the County in the manner prescribed in the solicitation; provided, however, that this suspended period does not exceed thirty (30) calendar days. If such suspension exceeds thirty (30) calendar days, the County may, at its sole discretion, terminate this contract for cause and seek re-procurement damages from the vendor in accordance with Section 1.23 of the solicitation.

### **SECTION 3 – TECHNICAL SPECIFICATIONS**

#### **3.1 SCOPE OF SERVICE**

It is the intent of Miami-Dade County to obtain Cisco SMARTnet maintenance services for the Miami-Dade Aviation Department (MDAD) to support the existing equipment currently used to manage their network infrastructure environment. MDAD Data network is based on Cisco equipment/infrastructure. This equipment requires a Cisco SMARTnet maintenance contract in order to resolve any software or hardware failures. For all equipment covered under the resultant contract, the SMARTnet service shall be configured as 8x5xNBD (Next-Business-Day hardware replacement) to include Firmware, software technical support 24/7 hours a day 365 days a year access to the Cisco Technical Assistance Center.

#### **3.2 CISCO SMARTNET MAINTENANCE SERVICE**

Cisco SMARTnet maintenance services provided under the resultant contract shall be provided to the County according to 8x5xNBD standards, all contracts are to be coterminous to assure that one annual payment is necessary to cover maintenance services. MDAD will obtain technical support services directly from Cisco engineers and Cisco technical resources as needed. The SMARTnet maintenance service contract must be Cisco SMARTnet and not an intermediary service provider.

At a minimum, Cisco SMARTnet Maintenance Service shall conform to 8x5xNBD standards and provide:

- 24/7 access to the Cisco Technical Assistance Center
- Access to the Cisco.com knowledgebase, resources and tools
- Next-Business Day Hardware replacement
- Ongoing operating system software updates including both minor and major releases within the licensed feature set
- Cisco operating system software support to extend the life of Cisco devices with improved security, increased performance, bandwidth management, new protocol support, and greater interoperability.

#### **3.3 MDAD CISCO PRODUCTS**

The below chart represents the existing Cisco products currently owned and in use by MDAD. These products are to be maintained through the Cisco SMARTnet maintenance services. The County reserves the right, to add additional SMARTnet services for new Cisco products added during the term of the resultant contract term as per Section 2.5.

**All Maintenance on item list below expires on April 30, 2014.**

SOLICITATION TITLE: CISCO SMARTnet MAINTENANCE SERVICES

SOLICITATION NO. FB-00065

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY
1	FTX1040A3JU	CISCO2811	Cisco 2811 Integrated Services Router services to multiple T1/E1/xDSL WAN rates	1
2	FCZ1214719X	CISCO2811	Cisco 2811 Integrated Services Router services to multiple T1/E1/xDSL WAN rates	1
3	FTX1051A1DX	CISCO2811-AC-IP	Cisco Integrated Services Router 2 x 10/100Base-TX LAN - 2 x AIM, - 4 x Expansion Slot	1
4	FTX0925A55X	CISCO2811-SEC/K9	Cisco 2811 Integrated Services Router services to multiple T1/E1/xDSL WAN rates Optimized w Security	1
5	FTX1415AJ6X	CISCO3825	Cisco 3800 Series of Integrated Services Routers deliver multiple concurrent services at wire-speed T3/E3 rates	1
6	FTX1415AJ71	CISCO3825	Cisco 3800 Series of Integrated Services Routers deliver multiple concurrent services at wire-speed T3/E3 rates	1
7	FTX1415AJ67	CISCO3825	Cisco 3800 Series of Integrated Services Routers deliver multiple concurrent services at wire-speed T3/E3 rates	1
8	FTX0925A5UM	CISCO3845-SEC/K9	Cisco 3845 2-Port Gigabit Wired Router (CISCO3845-SEC/K9) Optimized w Security	1
9	FTX0925A5UL	CISCO3845-SEC/K9	Cisco 3845 2-Port Gigabit Wired Router (CISCO3845-SEC/K9) Optimized w Security	1
10	KQ6B5F7	CSACS-1121-UP-K9	Cisco Secure Access Control System (Software Coverage)	1
11	FOC1536X2ZS	WS-C2960G-48TC-L	Catalyst 2960G Switch 48 10/100/1000, POE , 4 T/SFP LAN Base Image	1
12	FOC1536X31E	WS-C2960G-48TC-L	Catalyst 2960G Switch 48 10/100/1000, POE , 4 T/SFP LAN Base Image	1
13	FOC1536X2YY	WS-C2960G-48TC-L	Catalyst 2960G Switch 48 10/100/1000, POE , 4 T/SFP LAN Base Image	1
14	FOC1630X2P5	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
15	FOC1630X2MX	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
16	FOC1630X2P6	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
17	FOC1627X39Z	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
18	FOC1630X2P4	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
19	FOC1618Y232	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
20	FOC1630X2LZ	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
21	FOC1630X2MB	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
22	FOC1630X2LM	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
23	FOC1631W3WF	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
24	FOC1631W3YJ	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
25	FOC1637Y00S	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1
26	CAT1037ZLYU	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1

SOLICITATION TITLE: CISCO SMARTnet MAINTENANCE SERVICES

SOLICITATION NO. FB-00065

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY
27	CAT1034RKE7	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
28	CAT1117NJ79	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
29	FDO1123Z40P	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
30	FDO1236Y5EE	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
31	FDO1429X0ND	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
32	CAT1002R2JU	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
33	CAT1002R2MK	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
34	CAT1002R2MM	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
35	CAT1002Z27J	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
36	CAT1002R2MG	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
37	CAT1002Z24Y	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
38	CAT1002Z273	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
39	CAT1002Z26M	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
40	CAT1002Z26W	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
41	CAT1002Z28C	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
42	CAT1002R2KJ	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
43	CAT1002Z27N	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
44	CAT1002R2J6	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
45	CAT1002R2MC	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
46	CAT1002R2MT	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
47	CAT1002Z26Z	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
48	CAT1002Z251	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
49	CAT1002R2MY	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
50	CAT1002R2N1	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
51	CAT1116ZHAD	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1
52	CAT0952R4ZA	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
53	CAT0952R4E3	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1

SOLICITATION TITLE: CISCO SMARTnet MAINTENANCE SERVICES

SOLICITATION NO. FB-00065

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY
54	CAT0952R423	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
55	CAT0952R4CL	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
56	CAT0952R508	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
57	CAT0952R3M3	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
58	CAT0952R3U1	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
59	CAT0952R41R	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
60	CAT0952R4ZH	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
61	CAT0952R3VB	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
62	CAT0952R4F0	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
63	CAT0952R3V5	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
64	CAT0952R3UQ	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
65	CAT0952R4YK	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
66	CAT0952R4ZU	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
67	CAT0952R50U	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
68	CAT0952R4Y1	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
69	CAT1012R500	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
70	CAT1012R45E	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
71	CAT1012R494	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
72	CAT1012R3WE	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
73	CAT1012R45P	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1
74	FDO1249Y0ET	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1
75	FDO1249Y0DA	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1
76	FDO1302Y081	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1
77	FDO1302Y095	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1
78	FDO1303X1CQ	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1

SOLICITATION TITLE: CISCO SMARTnet MAINTENANCE SERVICES

SOLICITATION NO. FB-00065

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY
79	FOX1422GF4J	WS-C6504-E	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1
80	FOX1422GF4M	WS-C6504-E	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, same as above.	1
81	FOX1422GF41	WS-C6504-E	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, same as above.	1
82	SMG1647N009	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
83	SMG1647N008	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
84	SMG1647N02F	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
85	SMG1647N048	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
86	SMG1647N00X	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
87	SMG1647N00R	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
88	SMG1647N00T	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
89	SMG1647N02E	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
90	SMG1647N02D	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
91	SMG1648N00A	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
92	SMG1647N00P	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
93	SMG1648N02V	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
94	SMG1648N02M	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
95	SMG1647N005	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1

SOLICITATION TITLE: CISCO SMARTnet MAINTENANCE SERVICES

SOLICITATION NO. FB-00065

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY
			slot vertical switch, same as above.	
96	SMG1648N00P	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
97	SMG1647N02H	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
98	SMG1648N012	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
99	SMG1647N02A	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
100	SMG1647N021	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
101	SMG1646N054	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
102	SMG1647N012	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
103	SMG1647N02G	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
104	SMG1647N003	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
105	SMG1648N00M	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
106	SMG1648N00W	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
107	SMG1647N028	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
108	SMG1647N023	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
109	SMG1647N01W	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1
110	SMG1648N00S	WS-C6509-E=	6500 Enhanced Series Chassis (6500-E Series) Nine slot vertical switch, same as above.	1

Site Location of all MDAD equipment is located at: Miami International Airport IS/Telecommunications Bldg., 3030, 4331, NW 22nd Street, Miami Florida 33142.

**4.1 Cisco Authorized Reseller**

Is your company a Cisco Authorized Reseller, or authorized distributor of Cisco hardware, software, and support services?

Cisco Authorized Reseller # \_\_\_\_\_



ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY	UNIT PRICE
1	FTX1040A3JU	CISCO2811	Cisco 2811 Integrated Services Router services to multiple T1/E1/xDSL WAN rates	1	\$ -
2	FCZ1214719X	CISCO2811	Cisco 2811 Integrated Services Router services to multiple T1/E1/xDSL WAN rates	1	\$ -
3	FTX1051A1DX	CISCO2811-AC-IP	Cisco Integrated Services Router 2 x 10/100Base-TX LAN - 2 x AIM, - 4 x Expansion Slot	1	\$ -
4	FTX0925A55X	CISCO2811-SEC/K9	Cisco 2811 Integrated Services Router services to multiple T1/E1/xDSL WAN rates Optimized w Security	1	\$ -
5	FTX1415AJ6X	CISCO3825	Cisco 3800 Series of Integrated Services Routers deliver multiple concurrent services at wire-speed T3/E3 rates	1	\$ -
6	FTX1415AJ71	CISCO3825	Cisco 3800 Series of Integrated Services Routers deliver multiple concurrent services at wire-speed T3/E3 rates	1	\$ -
7	FTX1415AJ67	CISCO3825	Cisco 3800 Series of Integrated Services Routers deliver multiple concurrent services at wire-speed T3/E3 rates	1	\$ -
8	FTX0925A5UM	CISCO3845-SEC/K9	Cisco 3845 2-Port Gigabit Wired Router (CISCO3845-SEC/K9) Optimized w Security	1	\$ -
9	FTX0925A5UL	CISCO3845-SEC/K9	Cisco 3845 2-Port Gigabit Wired Router (CISCO3845-SEC/K9) Optimized w Security	1	\$ -
10	K06B5F7	CSACS-1121-JP-K9	Cisco Secure Access Control System (Software Coverage)	1	\$ -
11	FOC1536X2ZS	WS-C2960G-48TC-L	Catalyst 2960G Switch 48 10/100/1000, POE, 4 T/SFP LAN Base Image	1	\$ -
12	FOC1536X31E	WS-C2960G-48TC-L	Catalyst 2960G Switch 48 10/100/1000, POE, 4 T/SFP LAN Base Image	1	\$ -
13	FOC1536X2YY	WS-C2960G-48TC-L	Catalyst 2960G Switch 48 10/100/1000, POE, 4 T/SFP LAN Base Image	1	\$ -
14	FOC1630X2P5	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe, 2 x 10G SFP+ LAN Base	1	\$ -
15	FOC1630X2MX	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe, 2 x 10G SFP+ LAN Base	1	\$ -
16	FOC1630X2P6	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe, 2 x 10G SFP+ LAN Base	1	\$ -
17	FOC1627X39Z	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe, 2 x 10G SFP+ LAN Base	1	\$ -

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY	UNIT PRICE
18	FOC1630X2P4	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1	\$ -
19	FOC1618Y232	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1	\$ -
20	FOC1630X2LZ	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1	\$ -
21	FOC1630X2MB	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1	\$ -
22	FOC1630X2LM	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1	\$ -
23	FOC1631W3WF	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1	\$ -
24	FOC1631W3VJ	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1	\$ -
25	FOC1637Y00S	WS-C2960S-48FPD-L	Catalyst 2960S Switch 48 GigE Poe , 2 x 10G SFP+ LAN Base	1	\$ -
26	CAT1037ZLYU	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
27	CAT1034RKE7	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
28	CAT1117NJU9	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
29	FDO1123Z40P	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
30	FDO1236Y5EE	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
31	FDO1429X0ND	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
32	CAT1002R2JU	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
33	CAT1002R2MK	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
34	CAT1002R2MM	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
35	CAT1002Z2Z7J	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
36	CAT1002R2MG	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY	UNIT PRICE
37	CAT1002Z24Y	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
38	CAT1002Z273	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
39	CAT1002Z26M	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
40	CAT1002Z26W	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
41	CAT1002Z28C	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
42	CAT1002R2KJ	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
43	CAT1002Z27N	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
44	CAT1002R2J6	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
45	CAT1002R2MC	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
46	CAT1002R2MT	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
47	CAT1002Z26Z	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
48	CAT1002Z251	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
49	CAT1002R2MY	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
50	CAT1002R2N1	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
51	CAT1116ZHAD	WS-C3750-24PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 24 Port Switch	1	\$ -
52	CAT0952R4ZA	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
53	CAT0952R4E3	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
54	CAT0952R4Z3	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
55	CAT0952R4CL	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY	UNIT PRICE
56	CAT0952R608	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
57	CAT0952R3M3	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
58	CAT0952R3U1	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
59	CAT0952R41R	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
60	CAT0952R4ZH	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
61	CAT0952R3VB	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
62	CAT0952R4F0	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
63	CAT0952R3V5	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
64	CAT0952R3UQ	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
65	CAT0952R4YK	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
66	CAT0952R4ZU	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
67	CAT0952R50U	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
68	CAT0952R4Y1	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
69	CAT1012R500	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
70	CAT1012R45E	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
71	CAT1012R494	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
72	CAT1012R3WE	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
73	CAT1012R45P	WS-C3750-48PS-S	Catalyst® 3750 Switch 10/100 802.3af POE 48 Port Switch	1	\$ -
74	FDO1249Y0ET	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1	\$ -

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY	UNIT PRICE
75	FDO1249Y0DA	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1	\$ -
76	FDO1302Y081	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1	\$ -
77	FDO1302Y095	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1	\$ -
78	FDO1303X1CQ	WS-C3750G-12S-S	Catalyst 3750G 12 Port Switch 12x Gigabit Ethernet Expansion Slot	1	\$ -
79	FOX1422GF4J	WS-C6504-E	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
80	FOX1422GF4M	WS-C6504-E	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
81	FOX1422GF41	WS-C6504-E	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
82	SMG1647N009	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
83	SMG1647N00B	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
84	SMG1647N02F	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
85	SMG1647N048	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY	UNIT PRICE
86	SMG1647N00X	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
87	SMG1647N00R	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
88	SMG1647N00T	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
89	SMG1647N02E	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
90	SMG1647N02D	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
91	SMG1648N00A	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
92	SMG1647N00P	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
93	SMG1648N02V	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
94	SMG1648N02M	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY	UNIT PRICE
95	SMG1647N005	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
96	SMG1648N00P	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
97	SMG1647N02H	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
98	SMG1648N012	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
99	SMG1647N02A	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
100	SMG1647N021	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
101	SMG1648N054	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
102	SMG1647N012	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
103	SMG1647N02G	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -

ITEM #	SERIAL #	PRODUCT #	PRODUCT DESCRIPTION	QUANTITY	UNIT PRICE
104	SMG1647N003	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
105	SMG1648N00M	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
106	SMG1648N00W	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
107	SMG1647N028	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
108	SMG1647N023	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
109	SMG1647N01W	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -
110	SMG1648N00S	WS-C6509-E=	6500 Enhanced Series Chassis (6504-E Series) Four slot vertical switch, delivering up to 2 terabits per second of system bandwidth capacity and 80 Gbps of per-slot bandwidth.	1	\$ -



**Miami-Dade County  
Procurement Management Services  
Solicitation Submittal Form**

111 NW 1<sup>st</sup> Street, Suite 1300, Miami, FL 33128

Solicitation No. FB-00065		Solicitation Title: CISCO SMARTnet Maintenance Services	
Legal Company Name (include d/b/a if applicable): _____		Federal Tax Identification Number: _____	
If Corporation - Date Incorporated/Organized: _____		State Incorporated/Organized: _____	
Company Operating Address: _____	City _____	State _____	Zip Code _____
Remittance Address (if different from ordering address): _____	City _____	State _____	Zip Code _____
Company Contact Person: _____		Email Address: _____	
Phone Number (include area code): _____	Fax Number (include area code): _____	Company's Internet Web Address: _____	
<p>Pursuant to Miami-Dade County Ordinance 94-34, any individual, corporation, partnership, joint venture or other legal entity having an officer, director, or executive who has been convicted of a felony during the past ten (10) years shall disclose this information prior to entering into a contract with or receiving funding from the County.</p> <p><input type="checkbox"/> Place a check mark here only if Bidder/Proposer has such conviction to disclose to comply with this requirement.</p>			
<p><b>LOCAL PREFERENCE CERTIFICATION:</b> For the purpose of this certification, a "local business" is a business located within the limits of Miami-Dade County (or Broward County in accordance with the Interlocal Agreement between the two counties) that has a valid Local Business Tax Receipt, issued by Miami-Dade County; has a physical business address located within the limits of Miami-Dade County from which business is performed; and contributes to the economic development of the community in a verifiable and measurable way. This may include, but not be limited to, the retention and expansion of employment opportunities and the support and increase to the County's tax base.</p> <p><input type="checkbox"/> Place a check mark here only if affirming Bidder/Proposer meets requirements for Local Preference. Failure to complete this certification at this time (by checking the box above) may render the vendor ineligible for Local Preference.</p>			
<p><b>LOCALLY-HEADQUARTERED BUSINESS CERTIFICATION:</b> For the purpose of this certification, a "locally-headquartered business" is a Local Business whose "principal place of business" is in Miami-Dade County or Broward County in accordance with the Interlocal Agreement between the two counties.</p> <p><input type="checkbox"/> Place a check mark here only if affirming Bidder/Proposer meets requirements for the Locally-Headquartered Preference (LHP). Failure to complete this certification at this time (by checking the box) may render the vendor ineligible for the LHP. LHP is not applicable to qualitative solicitations issued, including but not limited to, Requests for Proposals and Request for Qualifications.</p> <p>The address of the Locally-headquartered office is: _____</p>			
<p><b>LOCAL CERTIFIED SERVICE-DISABLED VETERAN BUSINESS ENTERPRISE CERTIFICATION:</b> A Local Certified Service-Disabled Veteran Business Enterprise is a firm that is (a) a local business pursuant to Section 2-8.5 of the Code of Miami-Dade County and (b) prior to bid submission is certified by the State of Florida Department of Management Services as a service-disabled veteran business enterprise pursuant to Section 295.187 of the Florida Statutes.</p> <p><input type="checkbox"/> Place a check mark here only if affirming Bidder/Proposer is a Local Certified Service-Disabled Veteran Business Enterprise. A copy of the certification must be submitted with this proposal.</p>			
<p><b>SMALL BUSINESS ENTERPRISE CONTRACT MEASURES (if Applicable)</b></p>			

An SBE/Micro Business Enterprise must be certified by Small Business Development for the type of goods and/or services the Bidder/Proposer provides in accordance with the applicable Commodity Code(s) for this Solicitation. For certification information contact Small Business Development at (305) 375-2378 or access <http://www.miamidade.gov/business/business-certification-programs.asp>. The SBE/Micro Business Enterprise must be certified by proposal submission deadline, at contract award, and for the duration of the contract to remain eligible for the preference. Firms that graduate from the SBE program during the contract may remain on the contract.

Is your firm a Miami-Dade County Certified Small Business Enterprise? Yes  No

If yes, please provide your Certification Number: \_\_\_\_\_

**SCRUTINIZED COMPANIES WITH ACTIVITIES IN SUDAN LIST OR THE SCRUTINIZED COMPANIES WITH ACTIVITIES IN THE IRAN PETROLEUM ENERGY SECTOR LIST:**

By executing this bid through a duly authorized representative, the Bidder/Proposer certifies that the Bidder/Proposer is not on the Scrutinized Companies with Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List, as those terms are used and defined in sections 287.135 and 215.473 of the Florida Statutes. In the event that the Bidder/Proposer is unable to provide such certification but still seeks to be considered for award of this solicitation, the Bidder/Proposer shall execute the proposal through a duly authorized representative and shall also initial this space: \_\_\_\_\_ . In such event, the Bidder/Proposer shall furnish together with its bid response a duly executed written explanation of the facts supporting any exception to the requirement for certification that it claims under Section 287.135 of the Florida Statutes. The Bidder/Proposer agrees to cooperate fully with the County in any investigation undertaken by the County to determine whether the claimed exception would be applicable. The County shall have the right to terminate any contract resulting from this solicitation for default if the Bidder/Proposer is found to have submitted a false certification or to have been placed on the Scrutinized Companies for Activities in Sudan List or the Scrutinized Companies with Activities in the Iran Petroleum Energy Sector List.

IT IS HEREBY CERTIFIED AND AFFIRMED THAT THE BIDDER/PROPOSER SHALL ACCEPT ANY AWARDS MADE AS A RESULT OF THIS SOLICITATION. BIDDER FURTHER AGREES THAT PRICES QUOTED WILL REMAIN FIXED FOR A PERIOD OF ONE HUNDRED AND EIGHTY (180) DAYS FROM DATE SOLICITATION IS DUE.

Bidder/Proposer's Authorized Representative's Signature:

Date

\_\_\_\_\_

\_\_\_\_\_

Type or Print Name:

\_\_\_\_\_

THE EXECUTION OF THIS FORM CONSTITUTES THE UNEQUIVOCAL OFFER OF BIDDER/PROPOSER TO BE BOUND BY THE TERMS OF ITS PROPOSAL. FAILURE TO SIGN THIS SOLICITATION WHERE INDICATED ABOVE BY AN AUTHORIZED REPRESENTATIVE SHALL RENDER THE PROPOSAL NON-RESPONSIVE. THE COUNTY MAY, HOWEVER, IN ITS SOLE DISCRETION, ACCEPT ANY PROPOSAL THAT INCLUDES AN EXECUTED DOCUMENT WHICH UNEQUIVOCALLY BINDS THE BIDDER/PROPOSER TO THE TERMS OF ITS OFFER.

**Miami-Dade County**

**Contractor Due Diligence Affidavit**

Per Miami-Dade County Board of County Commissioners (Board) Resolution No. R-63-14, County Vendors and Contractors shall disclose the following as a condition of award for any contract that exceeds one million dollars (\$1,000,000) or that otherwise must be presented to the Board for approval:

- (1) Provide a list of all lawsuits in the five (5) years prior to bid or proposal submittal that have been filed against the firm, its directors, partners, principals and/or board members based on a breach of contract by the firm; include the case name, number and disposition;
- (2) Provide a list of any instances in the five (5) years prior to bid or proposal submittal where the firm has defaulted; include a brief description of the circumstances;
- (3) Provide a list of any instances in the five (5) years prior to bid or proposal submittal where the firm has been debarred or received a formal notice of non-compliance or non-performance, such as a notice to cure or a suspension from participating or bidding for contracts, whether related to Miami-Dade County or not.

All of the above information shall be attached to the executed affidavit and submitted to the Procurement Contracting Officer (PCO)/ AE Selection Coordinator overseeing this solicitation. The Vendor/Contractor attests to providing all of the above information, if applicable, to the PCO.

Contract No. :  Federal Employer Identification Number (FEIN):

Contract Title:

Printed Name of Affiant  Printed Title of Affiant  Signature of Affiant

Name of Firm  Date

Address of Firm  State  Zip Code

**Notary Public Information**

Notary Public – State of \_\_\_\_\_ County of \_\_\_\_\_

***Subscribed and sworn to*** (or affirmed) before me this \_\_\_\_\_ day of, \_\_\_\_\_ 20\_\_

by \_\_\_\_\_ He or she is personally known to me \_\_\_\_\_ or has produced identification

Type of identification produced \_\_\_\_\_

\_\_\_\_\_  
Signature of Notary Public  Serial Number

\_\_\_\_\_  
Print or Stamp of Notary Public  Expiration Date  Notary Public Seal



**FAIR SUBCONTRACTING PRACTICES**

In compliance with Miami-Dade County Code Section 2-8.8, the Bidder/Proposer shall submit with the proposal a detailed statement of its policies and procedures (use separate sheet if necessary) for awarding subcontractors.

NO SUBCONTRACTORS WILL BE UTILIZED FOR THIS CONTRACT

Signature

Date



**SUBCONTRACTOR/SUPPLIER LISTING**  
(Miami-Dade County Code Sections 2-8.1, 2-8.8 and 10-34)

Name of Bidder/Proposer: \_\_\_\_\_ FEIN No. \_\_\_\_\_

In accordance with Sections 2-8.1, 2-8.8 and 10.34 of the Miami-Dade County Code, this form must be submitted as a condition of award by all Bidders/Proposers on County contracts for purchase of supplies, materials or services, including professional services which involve expenditures of \$100,000 or more, and all Proposers on County or Public Health Trust construction contracts which involve expenditures of \$100,000 or more. The Bidder/Proposer who is awarded this contract shall not change or substitute first tier subcontractors or direct suppliers or the portions of the contract work to be performed or materials to be supplied from those identified, except upon written approval of the County. The Bidder/Proposer should enter the word "NONE" under the appropriate heading of this form if no subcontractors or suppliers will be used on the contract and sign the form below.

In accordance with Ordinance No. 11-90, an entity contracting with the County shall report the race, gender and ethnic origin of the owners and employees of all first tier subcontractors/suppliers. In the event that the recommended Bidder/Proposer demonstrates to the County prior to award that the race, gender, and ethnic information is not reasonably available at that time, the Bidder/Proposer shall be obligated to exercise diligent efforts to obtain that information and provide the same to the County not later than ten (10) days after it becomes available and, in any event, prior to final payment under the contract.

(Please duplicate this form if additional space is needed.)

Business Name and Address of First Tier Direct Supplier	Principal Owner	Supplies/Materials/ Services to be Provided by Supplier	Principal Owner (Enter the number of male and female owners by race/ethnicity)								Employee(s) (Enter the number of male and female employees and the number of employees by race/ethnicity)							
			M	F	White	Black	Hispanic	Asian/Pacific Islander	Native American/ Native Alaskan	Other	M	F	White	Black	Hispanic	Asian/Pacific Islander	Native American/ Native Alaskan	Other

Business Name and Address of First Tier Subcontractor/ Subconsultant	Principal Owner	Scope of Work to be Performed by Subcontractor/ Subconsultant	Principal Owner (Enter the number of male and female owners by race/ethnicity)								Employee(s) (Enter the number of male and female employees and the number of employees by race/ethnicity)							
			M	F	White	Black	Hispanic	Asian/Pacific Islander	Native American/ Native Alaskan	Other	M	F	White	Black	Hispanic	Asian/Pacific Islander	Native American/ Native Alaskan	Other

Mark here if race, gender and ethnicity information is not available and will be provided at a later date. This data may be submitted to contracting department or on-line to the Small Business Development of the Internal Services Department at <http://www.miamidade.gov/business/business-development/contracts.asp>. As a condition of final payment, Bidder/Proposer shall provide subcontractor information on the Subcontractor Payment Report Sub 200 form which can be found at <http://www.miamidade.gov/business/library/forms/subcontractors-payment.pdf>

I certify that the representations contained in this Subcontractor/Supplier listing are to the best of my knowledge true and accurate.

Signature of Bidder/Proposer \_\_\_\_\_ Print Name \_\_\_\_\_ Print Title \_\_\_\_\_ Date \_\_\_\_\_

SB 100 Rev. 0

## Question and Answers for Bid #FB-00065 - CISCO SMARTnet Maintenance Services

### OVERALL BID QUESTIONS

There are no questions associated with this bid. If you would like to submit a question, please click on the "Create New Question" button below.