

Control Number: HQC007-12-36
Purchase Request: HQCAAA-20542100

Description of Acquisition: This requirement is to procure DeCA's Cisco Data Center Network Infrastructure Supplies.

Statutory Authority: 10 U.S.C. 2304(c)(1) as implemented by FAR 6.302-1(c). Application of brand name descriptions

Estimated Contract Amount:

Prepared by: Bilal Kayani BK Contract Specialist
Phone: (804) 734-8000 Ext: 86184³ Date: 3/21/12

Technical: Duage Woodfin DW Program Manager
~~Terry Zacharias~~ Date: 3-22-12
Phone: (804) 734-8000 Ext.

BEIMG: Debbie Emory DE IT Resource Specialist
Phone: (804) 734-8000 Ext: Date: 3/22/12

PCO: Rita W. Jackson RWJ Contracting Officer
Phone: (804) 734-8000 Ext: 48199 Date: 3/22/2012

Reviews: We have reviewed this J&A and find that justification is adequate to support other than full and open competition.

Program Manager: Terry Zacharias Phone: (804) 734-8000 Ext:
Signature: [Signature] Date: 3-22-2012

Legal Counsel: Elliott J. Clark Jr Phone: (804) 734-8000 Ext: _____
(Printed Name)
Signature: [Signature] Date: Mar 23, 2012

Competition Advocate: Melissa Rios Phone: (804) 734-8000 Ext:
Signature: [Signature] Date: 3/27/12

**JUSTIFICATION FOR OTHER THAN FULL AND OPEN COMPETITION
BRAND NAME JUSTIFICATION**

DECA CONTROL NUMBER: HQC007-12-36

1. REQUIRING AGENCY AND CONTRACTING OFFICE:

Defense Commissary Agency (DeCA)
1300 E Avenue
Fort Lee, VA 23801-1800

Requiring Activity: Information Technology Directorate, Business Enterprise Information Technology Telecom Division (BEITT)

Contracting Activity: Store Services Support Division, Information Technology Branch (LEAS-I)

2. NATURE/DESCRIPTION OF ACTION(S). This justification for other than full and open competition will result in award of a firm fixed price delivery order for Cisco Data Center Network Infrastructure Supplies.

3. DESCRIPTION OF SUPPLIES/SERVICES:

Item	Description	Part Number	QTY	Type
1	10GBASE-CU SFP+ Cable 3 Meter-1	SFP-H10GB-CU3M=	6	New
2	10GBASE-CU SFP+ Cable 5 Meter-2	SFP-H10GB-CU5M=	6	New
3	10GBASE-SR SFP Module-3	SFP-10G-SR=	32	New
4	10GBASE-LRM SFP Module-4	SFP-10G-LRM=	12	New
5	10GBASE-LR SFP Module-5	SFP-10G-LR=	4	New

The overall estimated value is

4. IDENTIFICATION OF STATUTORY AUTHORITY: 10 U.S.C. 2304(c)(1) as implemented by FAR 6.302-1(c). Application of brand name descriptions

5. IDENTIFICATION OF JUSTIFICATION RATIONALE:

This requirement serves to extend and support a retrofit and upgrade in conjunction with an ongoing virtual migration and deployment initiative within the Defense Commissary Agency's Computer Data Centers at Fort Lee, VA and McClellan AFB, California. The modules, sub-assemblies and components noted within this requirement are to be installed within existing Cisco equipment. Historically, non-Cisco components have compatibility, inter-operability and integration issues within this particular segment of the DeCA network infrastructure. Site personnel and system administrators are trained extensively on Cisco equipment. There are no alternative solutions to this particular requirement. This brand of equipment allows for uniformity and overall compatibility with a existing Cisco baseline hardware and software products.

6. DETERMINATION OF FAIR AND REASONABLE COST:

In accordance with FAR 8.404, 12.209, 13.106-1 (2), and 14.408-2, I hereby determine that the anticipated cost or price to the Government for this contract action will be fair and reasonable. The Price Reasonableness Memorandum detailing the Fair and Reasonable Price Determination will be included in the contract file documentation.

7. MARKET RESEARCH:

In accordance with DFARS Part 208.7402, the Army CHES (CHES) site was accessed to ascertain the availability of these supplies through CHES. Research indicates that there is no reasonable expectation that responses would be received from the CHES ADMC-2 contract vehicle. Additional market research was conducted through searches of the Internet, GSA Advantage, NASA SEWP IV Contract Vehicles (SEWP) and trade publications. This research indicates that numerous Cisco resellers carry the component parts on their SEWP GWAC's and it is expected that they have the ability to fulfill this requirement.

8. ANY OTHER SUPPORTING FACTS:

This acquisition for Cisco modules, sub-assemblies and other related components is required to accommodate the ongoing virtual migration and deployment initiative within DeCA in an effort to meet the demands of the Department of Defense's (DoD) mandate for more virtualization.

9. ACTIONS TAKEN TO REMOVE BARRIERS TO COMPETITION:

DeCA continues to perform market research for products that are available and designed to run on open platforms and through virtualization in lieu of the old legacy closed platforms. DeCA continually communicates and works with other DOD agencies, its business partners, and attends trade and industry shows, in an effort to stay abreast of this evolving technology. As legislation and regulatory changes mandated by DOD change and influence the DOD department's information technology requirements, the commercial market place's ability to stay abreast of those changes and provide viable solutions will also change.

10. TECHNICAL CERTIFICATION: "I certify that the supporting data under my cognizance which are included in the J&A are accurate and complete to the best of my knowledge and belief."

NAME: ^{Duane Woodfin}
~~Terry Zacharias~~

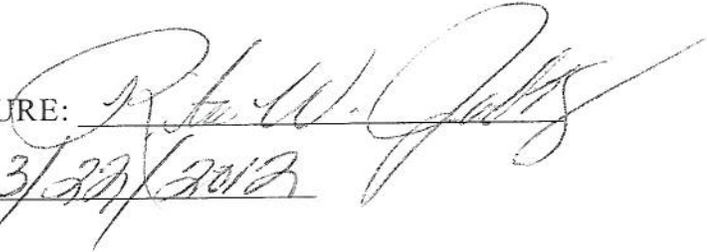
SIGNATURE: 

TITLE: Program Manager

DATE: 3-27-2012

CONTRACTING OFFICER CERTIFICATION: I have reviewed this justification and find it to be accurate and complete to the best of my knowledge and belief. Since this justification does not exceed \$650,000 and pursuant to the authority of 10 U.S.C. 2304(c)(1) provided that funds are available or will be made available and provided that the services and/or supplies herein described have otherwise been authorized for acquisition, this review serves as approval."

NAME: Rita W. Jackson

SIGNATURE: 

TITLE: Contracting Officer

DATE: 3/27/2012

ALL QUESTIONS REGARDING THIS J&A SHOULD BE REFERRED TO: Ms. Rita W. Jackson, Contracting Officer, (804) 734-8000 x48199.