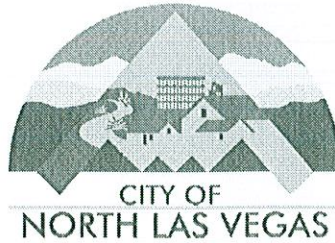


Mayor
Shari L. Buck

Council Members
William E. Robinson
Robert L. Eliason
Anita G. Wood
Richard J. Cherchio



Acting City Manager
Maryann Ustick

Your Community of Choice

Administrative Services/Purchasing Division
2200 Civic Center Drive • North Las Vegas, Nevada 89030
Telephone: (702) 633-2814 • Fax: (702) 669-3328 • TDD: (800) 326-6868
www.cityofnorthlasvegas.com

May 23, 2011

**CITY OF NORTH LAS VEGAS
RFP 007-043 CITY HALL NETWORKING EQUIPMENT
ADDENDUM NO. 2**

Proposals will be received in the Office of the City Clerk, 2200 Civic Center Drive, North Las Vegas, Nevada, 89030 **until 10:00 a.m. on Thursday, May 26, 2011** and will be publicly opened and read shortly thereafter in the City Clerk's Conference Room at the previous address in City Hall.

The Pre-Proposal Conference was held on May 18, 2011 at 10:00 a.m. in the **City Council Chambers** located inside City Hall at 2200 Civic Center Drive, North Las Vegas, Nevada 89030. The purpose of this conference was to discuss the Request for Proposal requirements and answer any questions or concerns. Attendees submitted their questions and/or concerns by mail to Renee' Swanson Buyer, 2200 Civic Center Drive, North Las Vegas, NV 89030 or by e-mail to swansonr@cityofnorthlasvegas.com *prior to the cut off time* for questions and answers of May 19, 2011 at 4:00 p.m. Pacific Standard Time.

Proposal documents may be accessed at the Purchasing/Risk Management Web page www.cityofnorthlasvegas.com, or www.demandstar.com or www.bidsync.com.

The City reserves the right to reject any and all Proposals, waive any informality or technicality or to otherwise accept Proposals deemed in the best interest of the City, which are the most responsive and responsible.

Renee' Swanson
Buyer

**CITY OF NORTH LAS VEGAS
RFP 007-043 CITY HALL NETWORKING EQUIPMENT
ADDENDUM NO. 2**

At the Pre-Proposal conference the following questions were asked:

1. What is the distance between the data closets on all floors?
Answer: All the data closets on each floor will connect back to the MDF on the 1st floor. While I don't know the exact length of each of these single-mode fiber runs, they are all within the length limitations of a standard GBIC. We do not expect the vendor to provide long-haul GBIC's.
2. Will the City accept Used or Refurbished Equipment?
Answer: The city will accept and consider any proposal that includes used or refurbished equipment as long as the proposal includes the cost of software licenses and maintenance. As stated in the RFP, we require 3 years of hardware and software maintenance with 2 one year extension options. The hardware and software maintenance must be direct manufacturer support, not an alternative or intermediate support arrangement.
3. What are the requirements of the Scope for the installation services?
Answer: We would expect the equipment to be mounted in the existing racks and powered on. No configuration is needed, just proof that the equipment is operational.
4. What are the power requirements?
Answer: We require redundant power supplies sufficient to power 90 POE+ devices with expansion of 50%, or 135 POE+ devices. The power supplies will be connected to 208v power outlets.
5. What are the Fiber Channel requirements?
Answer: (5, 6 & 7 are all part of the same question; all answered here) The data closets will be access-layer switches only. There will be no need for UCS, fiber channel, or other such technologies in the data closets. We will be going out for another RFP to equip a Data Center for the City. This will require UCS and integrated fiber channel and iSCSI capabilities. We also want data closet equipment to be compatible and interact with the Data Center equipment. As such the data closet equipment must be of a line of equipment that has switches that will satisfy the future data center requirements.
6. Will the City require D link switches and will we need to provide matching equipment, i.e. Same brands?
Answer: This was an example of low-end switches that would not scale up to the level needed for the Data Center. I don't think you need to specifically call out DLink switches as being unacceptable. It would be better to require "commercial grade" as opposed to "consumer grade" switches.
7. Does the City already have the UCS?
Answer: See Answer to Question #5 for more information.
8. Do Data closets will need to match as we move forward and in the future?
Answer: We do want all the data closets to be identical.
9. Does the City have the MDF core now?
Answer: No the City has not purchased this equipment but it will be a separate RFP for the MDF Core.
10. What are the per-port PoE+ power requirements for the (90) 10/100/1000 PoE+? Ports in the IDF chassis based switch?
Answer: PoE+ is the common name for IEEE 802.3at. This states that power available to end devices to end devices be between 15.4W/port and 30W/port.

**CITY OF NORTH LAS VEGAS
RFP 007-043 CITY HALL NETWORKING EQUIPMENT
ADDENDUM NO. 2 (Continued)**

11. Are the converged data and storage networking for Server/Network/Storage integration (iSCSI, Fiber Channel, UCS, CEE, DCB) requirements required in all IDF chassis based access layer switches? Typically these requirements are only needed in the Data Center/Core of the network.

Answer: See Question No. 5.

Attached are the attendees of the Pre-Proposal Conference.

A copy of this Addendum must be signed and returned with your proposal packet.

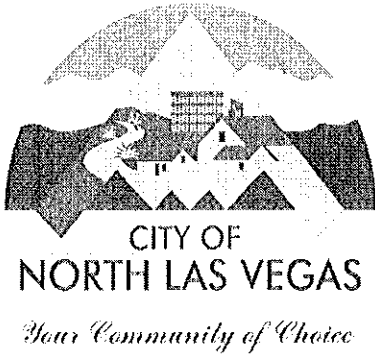
By signing below I indicate I have received Addendum No. 1 for RFP 007-043 and I acknowledge all requirements of this addendum and will submit this signed page with my proposal documents.

Name (printed)	Title	Signature
----------------	-------	-----------

Company Name	Date	Phone Number
--------------	------	--------------

Address	City, State Zip Code	E-mail address
---------	----------------------	----------------

Fax Number	Cell Number
------------	-------------



RFP 007-043 CITY HALL NETWORKING EQUIPMENT

Pre-Proposal Conference

Wednesday, MAY 18, 2011

10:00 A.M.

CITY COUNCIL CHAMBERS-CITY HALL

ATTENDANCE LOG

NAME: *Tim Cohick*

COMPANY: *Dell Computer*

ADDRESS: *One Dell Way, Round Rock, TX 78682*

CELL/TELEPHONE: *702-595-6153*

FAX:

E-MAIL ADDRESS: *tim_cohick@dell.com*

NAME: *Tammy McKeever*

COMPANY: *Cisco*

ADDRESS:

CELL/TELEPHONE: *702 525 5931*

FAX:

E-MAIL ADDRESS: *tmckeever@cisco.com*

NAME: *Jon LanKert*

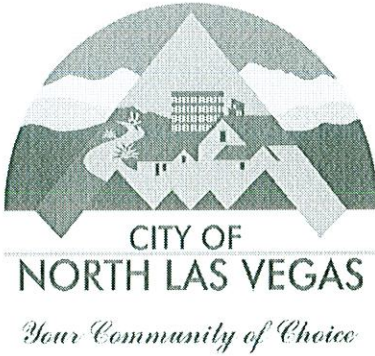
COMPANY: *Summit Partners*

ADDRESS: *5 4061 Silvestri Suite 62*

CELL/TELEPHONE: *702-498-1370*

FAX:

E-MAIL ADDRESS: *JLankert@GoSummitPartners.com*



RFP 007-043 CITY HALL NETWORKING EQUIPMENT

Pre-Proposal Conference
Wednesday, MAY 18, 2011

10:00 A.M.

CITY COUNCIL CHAMBERS-CITY HALL

ATTENDANCE LOG

NAME:

Valerie Bernard

COMPANY:

T+ Petstop

ADDRESS:

10120 S. Eastern Ave Henderson, NV 89052

CELL/TELEPHONE:

702 777-4445

FAX:

E-MAIL ADDRESS:

NAME:

Dan Minella

COMPANY:

DynTek

ADDRESS:

6221 Dean Martin Dr Las Vegas NV 89118

CELL/TELEPHONE:

702-860-0471

FAX:

702-270-2130

E-MAIL ADDRESS:

dan.minella@dyntek.com

NAME:

John Georges

COMPANY:

Summit Partners

ADDRESS:

4801 Silvestri Lane, Ste G.2

CELL/TELEPHONE:

702-595-5646

FAX:

702-988-4290

E-MAIL ADDRESS:

jgeorges@gosummitpartners.com



RFP 007-043 CITY HALL NETWORKING EQUIPMENT

Pre-Proposal Conference
Wednesday, MAY 18, 2011
10:00 A.M.

CITY COUNCIL CHAMBERS-CITY HALL

ATTENDANCE LOG

NAME: TOM PERKINS

COMPANY: CISCO

ADDRESS:

CELL/TELEPHONE: 702-262-3807

FAX:

E-MAIL ADDRESS: TPERKINS@CISCO.COM

NAME: Cyndi Hanley

COMPANY: Teledata Contractors

ADDRESS: ~~10000 S. Durango Dr.~~ 5100 Valley View #100

CELL/TELEPHONE: 853 7416

89118

FAX: 853 7416

E-MAIL ADDRESS: Chanley@teledatanv.com

NAME: Erik Snyder

COMPANY: Brocade Communications

ADDRESS: 2850 Horizon Ridge, #200

CELL/TELEPHONE: 702-430-4523

FAX:

E-MAIL ADDRESS: esnyder@brocade.com