



Department of Purchasing & Contract Compliance

Felicia Strong-Whitaker, *Interim Director*

August 19, 2009

**Re: Bid# 09ITB69420B-BR
IBM POWER6-MODEL 520 SERVER (OR EQUAL)**

Dear bidders:

Attached is one (1) copy of Addendum 1, hereby made a part of the above referenced bid.

Except as provided herein, all terms and conditions in the bid referenced above remain unchanged and in full force and effect.

Sincerely,

Brian Richmond
Assistant Purchasing Agent

Winner 2000 - 2008 Achievement of Excellence in
Procurement Award • National Purchasing Institute



Bid# 09ITB69420B-BR IBM POWER6-MODEL 520 SERVER (OR EQUAL)**Addendum No. 1****Page Two**

This Addendum forms a part of the contract documents and makes an addition to the specifications and answers question from interested vendors:

Please add the below components (1 each - BladeCenter H Chassis and 3 each - HS21 Blades) as configured below to the required minimum specifications & configuration detail list.

| 1 Each - IBM BladeCenter H (configured as listed below) | | |
|--|--|-----------------|
| IBM# Machine/ Feature | Description | Quantity |
| 8852HC1 | IBM BladeCenter H | 1 |
| 8095 | BNT L2/3 Copper GbESM for IBM BladeCenter in Bay 3 | 1 |
| 9786 | System Documentation and Software-US English | 1 |
| 1962 | IBM BladeCenter H 2900W AC Power Module w/Fan Pack | 1 |
| 8094 | BNT L2/3 Copper GbESM for IBM BladeCenter in Bay 2 | 1 |
| 1963 | BladeCenter 2900W Power Supplies 1 & 2 | 1 |
| 6226 | 2.8m, 200-240V, Triple 16A IEC 320-C20 Power Cable | 2 |
| 9206 | No Preload Specify | 1 |
| 4157 | UltraSlim Enhanced Multi-Burner | 1 |
| 2732 | System Base | 1 |
| 8093 | BNT L2/3 Copper GbESM for IBM BladeCenter in Bay 1 | 1 |
| 0919 | Double Bay High Speed Filler Panel | 2 |
| 1495 | BNT Layer 2/3 Copper Gb Ethernet Switch Module for IBM BladeCenter | 4 |
| 0961 | Switch Module Filler | 3 |
| 0829 | Processor Blade Filler | 13 |
| 8062 | No Blade | 1 |
| 2300 | BladeCenter Chassis Configuration | 1 |
| 0243 | System Packaging-WW | 1 |
| 8096 | BNT L2/3 Copper GbESM for IBM BladeCenter in Bay 4 | 1 |
| 3301 | BladeCenter 01 | 1 |
| 6756338 | 3 Year Onsite Repair 24x7 4 Hour Response | 1 |

| 3 Each - IBM BladeCenter HS21 Blades (EACH blade configured as listed below) | | |
|---|--|--|
| IBM # Machine/Feature | Description | Quantity for EACH of the 3 Blades |
| 7995AC1 | IBM BladeCenter HS21 | 1 |
| 8229 | System Documentation and Software-US English | 1 |
| 8010 | Qlogic iSCSI Daughtercard for IBM BladeCenter in Exp. Card Slot | 1 |
| 9206 | No Preload Specify | 1 |
| 3677 | Quad-Core Intel Xeon Processor E5440 (2.83GHz 12MB L2 1333MHz 80w) | 1 |
| 2635 | 30mm Blade Dual Core or 8/12MB Cache Quad Core Base | 1 |

| | | |
|---------|--|---|
| 0542 | 1GB PC2-5300 CL5 ECC DDR2 Chipkill Low Power FBDIMM 667MHz | 2 |
| 8081 | No 2.5" SAS HDD Selected | 1 |
| 2044 | Front Bezel Assembly | 1 |
| 0841 | Top Cover Assembly | 1 |
| 1458 | Qlogic iSCSI Daughtercard for IBM BladeCenter | 1 |
| 8026 | No HDD Selected | 1 |
| 2045 | CPU/Heat Sink Filler | 1 |
| 0958 | Expansion Card Bracket | 1 |
| 4061 | Label for HS21 Blade Base | 1 |
| 0785 | Packaging - 1U Blade WW | 1 |
| 6756136 | 3 Year Onsite Repair 24x7 4 Hour Response | 1 |

Question: What operating system are you going to be running?

Answer: OS levels for the current departmental OS400 systems being replaced by this bid are as follows:

Juvenile Court: V5.4

SMT (Vehicle Asset & Maintenance Management): V5.4 Health Department: V5.2

Question: What operating system are you wanting to migrate to?

Answer: Either upon new server installation, or within 3 months of installation, we desire to migrate the Health Department to V5.4. Within the first year after migration to the new hardware platform, after stability has been confirmed, we desire to upgrade the OS for all three systems to V6.x.

Question: What applications are you going to be running on these servers?

Answer:

A. Juvenile Court:

- (1.) JCATS (a web based application)
- (2.) The old JCATS which is a green screen application,
- (3.) YASI (a web based application),
- (4.) Two in-house web based programs; one displays the daily court docket in the lobby, and the second displays the court calendar on the County's web page.

B. SMT:

- (1.) A Fleet Maintenance/Inventory Control application (ELKE)
- (2.) An email disbursement program for reports (Esend).
- (3.) An Asset Management application.

C. Health:

- (1.) A STD application
- (2.) A Medical Inventory Supply application
- (3.) A County census information reporting application.

Question: "Can you please tell me how many users would this server need to support and how much memory are you looking at?"

Answer: SMT = 30 licensed users, Health = 50 licensed users, Juvenile Court = 20 licensed users (Note: Juvenile Court also has 300 Web based application users). Detailed memory requirements are already stated elsewhere within the bid and/or addendum(s).

ACKNOWLEDGEMENT OF ADDENDUM NO. 1

The undersigned bidder acknowledges receipt of this addendum by returning one (1) copy of this form with the bid package to the Purchasing Department, Fulton County Public Safety Building, 130 Peachtree Street, Suite 1168, Atlanta, Georgia 30303 by the bid due date and time **Tuesday, September 8, 2009, 11:00 A.M.**

This is to acknowledge receipt of Addendum No. 1, _____ day of _____, 2009.

Legal Name of Bidder

Signature of Authorized Representative

Title