## HARDWARE TENDER DETAILS

The invitation to quote (ref CT082400A) was sent to 4 vendors on the CAMS contract list. Three vendors returned conforming tenders by the time of the closing of the tender. The scope of supply was for a computer processor (SunFire V480) and disk storage (StorEdge D2) of a standard configuration, installation and after sales support for the equipment, and a price list of additional components that can be added to the standard configuration. There were also qualitative evaluation criteria specified covering product availability, ability to deliver by 1 February 2003, and quality of after sales support.

The table below shows the itemised prices submitted by the three conforming tender responses.

Item	Ipex	CSC	Alphawest
Sunfire V480 2x900Mhz, 4GB memory, 72GB disk, 2 power supplies	\$43,023.16	\$43,666.67	\$43,123.00
Solaris 8 Operating System	\$242.11	\$143.75	\$143.00
Sun StorEdge D2 array with 4x36 GB disks	\$8,744.21	\$8,875.00	\$16,849.00
SCSI adapter	\$1,117.89	\$1,125.00	\$2,049.00
3yr Gold Support – server	\$16,324.90	\$11,217.02	\$19,357.00
3yr Gold Support – disk	\$10,279.84	\$7,063.66	\$8,917.00
Installation	\$2,883.00	\$4,346.28	\$1,040.00
Total for base configuration:	\$82,615.11	\$76,437.38	\$91,478.00
36GB disk drives (x4)	8,374.82	8,500.00	12,172.00
4GB memory module (x1)	10,868.42	11,170.21	10,868.00
Total Extras	19,243.24	19,670.21	23,040.00
Total Hardware Cost	101,858.35	96,107.59	114,518.00
Additional Parts Pricing			
Upgrade to 4x900mHz Ultrasparc3 processors	\$43,023.16	\$43,666.67	\$43,023.00
36GB Disk drive (each)	\$2,093.68	\$2,125.00	\$3,043.00
1GB Memory module	\$1,925.26		\$1,925.00
2GB Memory module	\$4,098.25	\$4,212.77	\$4,099.00
4GB Memory module	\$10,868.42	\$11,170.21	\$10,868.00
Delivery	2 weeks	6 weeks	5-6 weeks

IPEX was selected as the recommended vendor by the selection committee based on the prices quoted and their satisfactory responses to the qualitative criteria.

The hardware requested for this project is the standard base hardware configuration plus some additional memory and disk capacity. Based on the above prices, the hardware to be purchased for this project consists of:

Sunfire V480 2x900Mhz, 4GB memory, 72GB disk, 2 power supplies	\$ 43,023.16
Solaris 8 Operating System	\$ 242.11
Sun StorEdge D2 array with 4x36 GB disks	\$ 8,744.21
SCSI adapter	\$ 1,117.89
3yr Gold Support – server + disk	\$ 26,604.74
Installation	\$ 2,883.00
36GB Disk drives (x4 at \$2,093.63 each)	\$ 8,374.82
4GB Memory module (x1)	\$ 10,868.42
TOTAL:	\$ 101,858.35