



## ADDENDUM # 1

To: 1010-204-53-3352  
IFB for: PCs & Associated Peripherals

### The following questions have been asked:

- Question 1.** Is a dual monitor capacity needed?  
**Answer 1.** The PC system as specified will support the dual monitor feature.
- Question 2.** We are an ISO 9001 manufacturer and supplier of PCs to numerous governmental entities using the same components as the major manufacturers however we have not had our products rated as "Energy Star" because of the expense of this rating. Will you waive this requirement?  
**Answer 2.** In compliance with HUD Notice PIH2009-9(HA) SAHA has adopted a policy of procuring "Energy Star" rated products when they are available and do not impede competition. Since there are a number of available systems which meet these requirements SAHA will not waive the requirement to be "Energy Star" compliant.
- Question 3.** What is your understanding of your licensing agreement with Microsoft? Are you licensed to load a full version of Windows 7 Enterprise, or is it an upgrade license? In other words, what does Microsoft require on the computer before you can create an image? Can we load a Linux version or does a Windows version have to be loaded first?  
**Answer 3.** The Information Technology Department installs Windows 7 Enterprise and MS Office through a State of Texas - Department of Information Resources contract which allows for a volume license purchase for the OS and Office suite.
- Question 4.** It looks like the bid is written for HP printers, because of the processor speeds; would it be okay to respond with Dell printers?  
**Answer 4.** Change the processor speeds to the following minimum standards:  
3.9.1.7 Small monochrome laser printer change from 600 MHz to 400 MHz or better  
3.9.2.7 Medium monochrome laser printer change from 540 MHz to 400 MHz or better  
3.9.3.7 Large monochrome laser printer change from 540 MHz to 500 MHz or better  
3.9.4.7 Small color laser printer change from 540 MHz to 400 MHz or better  
3.9.5.7 Medium color laser printer change from 515 MHz to 500 MHz or better

By: Charles R Bode  
Charles Bode Asst. Director of Procurement

Date: December 29, 2010