

## County of El Paso Purchasing Department 800 E. Overland Room 300 El Paso, Texas 79901 (915) 546-2048 / Fax: (915) 546-8180 www.epcounty.com

## ADDENDUM 1

To: All Interested Bidders

From: Araceli Hernandez, Inventory Bid Technician

Date: March 20, 2013

Subject: Bid# 13-013, General IT Equipment for the El Paso County

## This addendum has been issued to notify the vendors of the following questions:

1. Appendix B statement number three (3). Is the RFP going to follow the "All of Nothing" format?

Response: We will not follow "All of Nothing" format.

2. Will these items be rolled out over time or purchased and ordered at once?

Response: We will purchase and order at once.

3. Do you have an expected order date? Delivery date? Award date?

**Response: Below is the estimated timeline:** 

April 16, 213: Award date April 23, 2013: Order date April 30, 2013: Delivery date

4. Will the County utilize its own resources to deploy systems or will you also be looking at these services?

Response: The County will utilize its own resource to deploy the systems

5. For line item 2 (lap top with dock) will the County consider other tier one manufactures for this option?

**Response: NO** 

6. For line item 2, 3, and 4 (printers) will the County consider other tier one manufactures?

Response: NO

7. What are the Smart UPS requirements

Response: See Below for Smart UPS requirements

4.5 UPS	
	5000VA 208V
APC Smart-UPS	Rackmount/Tower
<b>APC Metered Rack</b>	PDU Model AP7811

8. Can you please provide the APC Rack Specifications?

**Response: Not applicable** 

9. Will the County be using Solar Winds as their Virtualization tool?

**Response: YES** 

10. Which option from the list below would you like to see pricing on for the Virtualization Manager portion of the proposal:

## **Product Description**

SolarWinds Virtualization Manager VM8 (up to 8 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM16 (up to 16 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM32 (up to 32 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM64 (up to 64 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM112 (up to 112 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM192 (up to 192 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM320 (up to 320 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM480 (up to 480 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM640 (up to 640 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM800 (up to 800 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM1120 (up to 1120 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM1440 (up to 1440 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM1920 (up to 1920 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM2400 (up to 2400 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM3040 (up to 3040 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM3840 (up to 3840 sockets) - License with 1st-Year Maintenance SolarWinds Virtualization Manager VM4800 (up to 4800 sockets) - License with 1st-Year Maintenance

Response: SolarWinds Virtualization Manager VM64 (up to 64 sockets) License with 1st-Year Maintenance