

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF ILLINOIS
U.S. PROBATION OFFICE

JEANNE G. WALSH
Chief U.S. Probation Officer



230 S. DEARBORN ST.
SUITE 3400
CHICAGO, IL 60604
Tel: 312 435-5700
Fax: 312 408-5045

*Request for Offer
Excess I.T. Equipment*

Purchasing Agent: Tencia Sajkich
Telephone: 312-435-5759
Fax: 312-408-5545

Date of Offer Opening: January 8, 2018
Date of Offer Closing: January 18, 2018

The United States Probation Office for the Northern District of Illinois will be accepting offers for excess I.T. equipment. Attached to the final page of this RFO is a listing of the lot of equipment available for purchase.

Special Notes:

This equipment listed is being offered as one whole lot. Bidders are invited, urged, and cautioned to inspect the property prior to submitting a bid. The court makes no warranty, expressed or implied, as to the quantity, kind, character, quality, weight, size, or description of any of the property, or its fitness for any use or purpose. No request for adjustment in price or the rescission of the sale will be considered.

The equipment is available for inspection at the John C. Klucznski Federal Building located at 230 S. Dearborn, Room 3400, Chicago, IL 60604 on January 9, 10, 11, 16, 17 and 18, 2018 between 9 AM to 11 AM. Interested parties must be prompt and arrive prior to inspection times in order to be included, there will be no exceptions. Digital pictures of some equipment are available upon request by emailing jics_ilnp@ilnp.uscourts.gov.

The deadline for submitting your offer is January 18, 2018 by 5:00 PM (Central Time). Your offer must be emailed to jics_ilnp@ilnp.uscourts.gov. Your offer must include a copy of the bid form attached below. It is a sole responsibility of the purchaser to confirm the receipt of the offer by the Court. The highest bidder will be notified no later than the close of business on January 19, 2018.

Payment to the Courts is to be made prior to the removal of all the equipment. The payment must be made by certified check. The check must be made out of the Administrative Office of

the United States Courts. Removal of the equipment must be scheduled by January 22, 2018, and must be removed by January 31, 2018. It will be the responsibility of the successful bidder to remove the equipment off site during building/business hours of 8:00 a.m. – 5:00 p.m., Monday – Friday, excluding Federal Holidays. Dock time must be scheduled in advance and kept to an absolute minimum; please plan on bringing an adequate numbers of workers to load equipment.



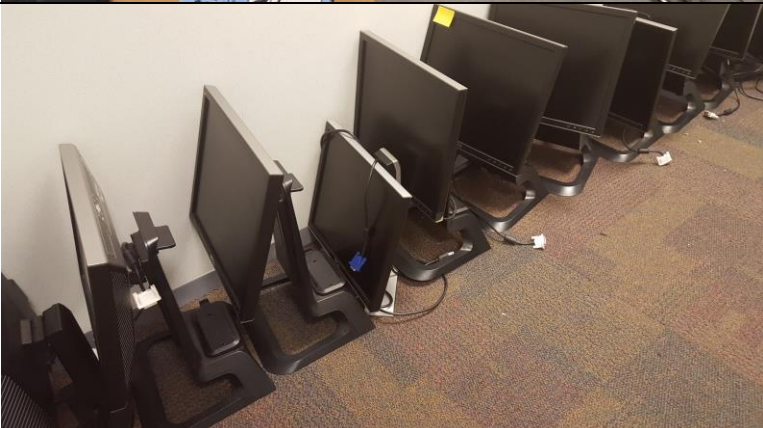
Delivery trucks are limited to 35' overall length and 12'0" high. The John C. Klucznski Federal building is a Federal building that has security measures in place. Each person who enters the building must have a valid state ID or driver's license. All persons entering the courthouse must abide to all security procedures set forth by the U.S. Marshal Service. Federal law prohibits U.S. Government employees from submitting bids. Questions concerning this request for offer must be submitted in writing to Tencia Sajkich at the above listed email address.

January 8, 2018 RFO

ILNP I.T. Excess Equipment

<u>QTY</u>	<u>Description</u>	<u>Brand</u>	<u>Category</u>	<u>Model</u>
9	00837	Dell	Monitor	19 " monitors
3		Dell		19" brand new monitors
4	01790	Dell	Monitor	17" monitors
1	1609 Chassis	Cisco	Network Components	4507RE
2	NO TAG	Dell	Network Components	Equalogics PS6000/PS5000
3	NO TAG	Dell	Network Components	APC Battery
1	Superstack 4 Switch	3COM	Network Components	Switch
15	00737	Pano	Pano Device	Virtual Client
11		Dell	PowerEdge M600 Blade	
1			Server Enclosed Rack	Server Cage
1			Server Metal Rack	Server Rack

U.S. PROBATION OFFICE – CHICAGO
January 8, 2018 EXCESS

ITEM	QTY	
Monitors 19 inches	9	
Brand New in box 19 inch	3	
Monitors Dell 17"	4	

Chassis/4507R
E

1



Equalogics
PS6000/
PS5000

2



APC Batteries

3



3 Com Switch

1



PANO Devices
Thin Clients

15



PowerEdge
M600 Blades

11



Server Enclosed Rack

1



Server Metal Rack

1

