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**BID # 2014-50**  
**AVAYA S8700 ENTERPRISE CM UPGRADES**  
**FOR WILL COUNTY GOVERNMENT & WILL COUNTY HEALTH DEPARTMENT**  
**WILL COUNTY, ILLINOIS**

**DECEMBER 31, 2013**  
**ADDENDUM 1**

We received the following question regarding the bid listed above:

Question # 1: It looks like the County Government has an S8500 ESS server at all of the remote sites (excluding G350 or G700 sites). Can you verify that by running a "list survivable-processor" and "status ess port-networks" command?

Answer # 1: The attached file is additional PBX information requested.

list survivable-processor

Name	Type	SURVIVABLE PROCESSORS				Translations Updated	Net Rgn
		IP Address	Reg	LSP Act			
S8300Manhattan	LSP	172.16 .71 .241	y	n	2:00 12/30/2013	1	
Nicholson	LSP	172.20 .130.2	y	n	2:00 12/30/2013	1	
ROES8300	LSP	172.20 .120.3	y	n	2:00 12/30/2013	1	
ESSCid003Sid007	ESS	172.20 .70 .10	y		2:00 12/30/2013	1	
ESSCid004Sid008	ESS	172.20 .80 .10	y		2:00 12/30/2013	1	
ESSCid005Sid004	ESS	172.20 .40 .10	y		2:00 12/30/2013	1	
ESSCid006Sid012	ESS	192.168.181.10	y		2:00 12/30/2013	1	
ESSCid007Sid003	ESS	172.20 .20 .10	y		2:00 12/30/2013	1	
ESSCid008Sid005	ESS	172.20 .50 .10	y		2:00 12/30/2013	1	
ESSCid009Sid006	ESS	172.20 .110.10	y		2:00 12/30/2013	1	
ESSCid011Sid011	ESS	172.20 .90 .10	y		2:00 12/30/2013	1	
AnimalCons8300	LSP	172.20 .140.3	y	n	2:00 12/30/2013	1	
CATONFARMS8300	LSP	172.20 .60 .3	y	n	2:00 12/30/2013	1	
Workforce-S8300	LSP	172.20 .150.3	y	n	2:00 12/30/2013	1	

Command successfully completed

Command:

status ess port-networks

Cluster ID 1

ESS PORT NETWORK INFORMATION

PN	Com Num	Intf Loc	Intf Type	Port Ntwk Ste	IPSI Gtway Loc	Pri/ Sec Loc	Pri/ Sec State	Cntl Clus ID	Connected Clus (ter) IDs
1	1	1AXX	IPSI	up	1AXX	1AXX	actv-aa	1	1
2	7	7AXX	IPSI	up	7AXX	7AXX	actv-aa	1	1 3
3	8	8A01	IPSI	up	8A01	8A01	actv-aa	1	1 4
4	4	4AXX	IPSI	up	4AXX	4AXX	actv-aa	1	1
5	12	12A01	IPSI	up	12A01	12A01	actv-aa	1	1 6
6	3	2A01	IPSI	up	2A01	2A01	actv-aa	1	1 7
7	5	5A01	IPSI	up	5A01	5A01	actv-aa	1	1 8
8	6	3A01	IPSI	up	3A01	3A01	actv-aa	1	1 9
9	9	9A01	IPSI	up	9A01	9A01	actv-aa	1	1 11

Command successfully completed

Command: