

PROPOSAL RV1

Date: 3/26/24
 Job Name: CoR – DRP
 Camera Additions

Proposal Submitted To: City of Reno (CoR) Attn: Chris Harper	Work To Be Performed At: Downtown Reno Partnership (DRP) 40 E 4 th Street Pavilion A & B
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WORK SCOPE	AMOUNT
<u>CITY OF RENO: SECURITY SYSTEM SERVICES – DRP Camera Additions</u> This document represents PowerComm Solutions (PCS) Proposal to provide, install and configure the materials necessary to migrate existing/add new cameras and add a Genetec archiver to the Downtown Reno Partnership facility. <u>PROJECT ASSUMPTIONS-CONDITIONS AGREED TO BY PCS & CoR:</u> <ul style="list-style-type: none"> ❖ Facility must have an acceptable network connection between these facilities and the existing Genetec RNOGSCBASE directory server. ❖ A copper uplink cable between the two pavilions will be provided and installed by PCS. The existing underground pathway is expected to be in good shape and passable. ❖ All existing pathways within and/or between buildings designated for cable extensions are free of obstructions and are passable. Additional cost may be added if other more costly routes are necessary. ❖ Several cameras installed onto the buildings will be utilized from CoR's camera stock. These cameras are expected to be in operational condition. ❖ Camera installed onto traffic signal poles (University and 4th St, Virginia, and Plaza St) will be provided by CoR Traffic Signals team. Traffic control will be provided by CoR/others. ❖ A naming convention for all added devices and IP addresses will be provided by CoR prior to system configuration. ❖ PCS will be granted access to all applicable areas of facility required for system install, configuration, programming and system testing on an as needed basis. ❖ Work can be performed during normal working hours. 	\$ 39,519.00
<u>PCS PROJECT RESPONSIBILITIES:</u> <ul style="list-style-type: none"> ❖ Provide, coordinate install, and configure the following traffic signal camera hardware: (2) Q6100-E, (2) Q6318-LE, (2) Q63 power supply, Pole/hanging mounting hardware. ❖ Install (5) cameras from part of CoR's camera stock. PCS to provide (3) 360 corner mounting hardware. ❖ Provide, install, and configure the following head end equipment: (2) Netgear GS510TPP PoE switches. ❖ Provide and install (10) Genetec Enterprise camera connection licenses with Advantage to match the current plan. ❖ Provide and install all low voltage security cabling. ❖ Provide Category 6 OSP uplink cable between the pavilion buildings. The existing conduit pathway is expected to be in good condition and passable. ❖ Configure new doors and cameras within the existing Genetec environment. ❖ Test & Commission with applicable CoR Representatives 	

CoR PROJECT RESPONSIBILITIES:

- ❖ Provide PCS with naming convention and IP addresses for new equipment and devices.
- ❖ Provide AC Power Circuits/Outlets (backup & protected) as needed.
- ❖ Provide Genetec server/archiver for video storage as necessary.
- ❖ Provide network connectivity with communication to the RNOGSCBASE server.
- ❖ Configure any new user accounts for DRP representatives/others.
- ❖ Provide appropriate CoR Representative(s) for testing and commissioning.

The above bid price excludes: AC Power, network equipment not provided in proposal for PCS to provided, specified cameras to be provided by the CoR, network connectivity, traffic control, lifts and/or bucket trucks, security watch, overtime hours, bonds, and owner generated changes outside the scope of work.

Thank you for the opportunity to provide our services to your organization. If you have any questions concerning this Proposal please reach out.

Best Regards,

Dustin Stofa
PowerComm Solutions, Inc

Terms and Conditions:

1. PowerComm Solutions, Inc. reserves the right to correct this quote for errors and omissions.
2. This quote covers direct costs only and PowerComm Solutions, Inc. reserves the right to claim for impact and consequential costs.
3. This price is good for acceptance within 7 days from the date of this receipt.

Acceptance of Proposal

The above prices, specifications and conditions are satisfactory and are hereby accepted. PowerComm Solutions, Inc. is authorized to do the work as specified. Payment will be made as outlined above.

Date: _____ PO# _____ Signature: _____