



RANCHO SANTIAGO
Community College District

**REQUEST FOR PROPOSAL (RFP) #1415-67
LED LIGHTING CONVERSION FOR
SANTIAGO CANYON COLLEGE AND DISTRICT
OPERATIONS CENTER**

**ADDENDUM # 1
ISSUED AUGUST 12, 2014**

The following changes, additions, deletions or corrections shall become part of the Request for Proposal for the LED Lighting Conversion for the Santiago Canyon College and the District Operations Center.

1. Add the following to Section II, Scope of Work, Sub-section No. 14, "The RFP Respondent shall use the enclosed spread sheet entitled 'SCC AND DOC SURVEY 140808- ADDENDUM # 1- EXHIBIT A' to provide the required itemized and detailed pricing breakdown". The Respondent shall provide the pricing matrix with their proposal.
2. Remove and replace Section II, Scope of Work, Sub-section No. 12 as follows "All LED Strips must be securely mounted to an aluminum extrusion to ensure proper heat dissipation and include integral diffusers to assist with light distribution and eliminate glare.' Refer to the updated specification- EXHIBIT B".
3. For the Interior LED Retrofit Kit, please use the enclosed revised specifications dated August 8, 2014- EXHIBIT B.
4. For the purposes of scope and pricing all RFP Respondents shall use the enclosed revised updated survey entitled 'SCC AND DOC SURVEY 140808- ADDENDUM # 1- EXHIBIT A'.
5. All Respondents shall include a specific allowance of \$10,000 for engineering, material, and installation to address the switching configuration at the high bay ceilings inside the Gymnasium Building.

6. All Respondents shall include a specific allowance of \$5,000 to replace missing or broken lenses.
7. The Respondent shall include a specific allowance of \$15,000 for material and installation of additional emergency battery backup units.
8. Provide unit pricing as outlined as follows. This unit pricing matrix is included on Tab 5 of the 'SCC AND DOC SURVEY 140808- ADDENDUM # 1- EXHIBIT A'.

Retrofit Description	Unit Pricing
2-4-22W	\$ -
3-4-28W	\$ -
4-4-36W	\$ -
2-2-18W 2X2	\$ -
1-4-22W	\$ -
1-4-14W	\$ -
4' 18W Tubes with 1 36 watt driver	\$ -
1-2-9W	\$ -
3-4-36W	\$ -
4-4-44W	\$ -
Additional Driver-Bilevel	\$ -
Cireon HB	\$ -
Cireon Exterior Parking Lights	\$ -
Emergency Battery Backup units	\$ -

End of Addendum #1