AMENDMENT NO. 1

Section D: Add the following sentence to the end of the Minimum Qualifications – The installer shall be on the pre-approved list Approved Contractors All by City 1-26-08.pdf.

Section E: Add to fourth bullet: Use 3% inflation per year for calculating the estimated savings.

Add Section I: The University will be submitting for a rebate from Colorado Springs Utilities and thus must follow all requirements for the rebate program (in addition to the technical requirements noted below). Program forms are located here:

http://www.csu.org/residential/rebates/renew_rebate/index.html

The contractor will need to follow these rebate requirements for equipment.

PV needs to be from this list: http://www.gosolarcalifornia.org/equipment/pvmodule.php

Inverter needs to be from this list: http://www.gosolarcalifornia.org/equipment/inverter.php.

Having noted the requirements for equipment above, the University may consider other products if approved by the State’s Governor’s Energy Office and Colorado Springs Utilities.

Part II Submittal Requirements, Subtitle: Change to read “Specifications for Thin Film Photovoltaic Systems.”

Part II Submittal Requirements, paragraph 2.4.2 - "manor" should be “manner”

Part II Submittal Requirements, paragraph 2.4.3 – Add the following sentences to the end of the paragraph. The interconnection must meet the Colorado Springs Utilities 2009 Line Extension and Service Standards. The System will need to tie into the main meter and then Colorado Springs Utilities will install a separate meter to indicate what the system is producing for calculation of rebate.

Part II Submittal Requirements, paragraph 2.4.1 - Panels will need to be placed back from the parapet walls at least the distance equal to the wall’s height and will also need to be placed a sufficient distance from the mechanical equipment.