



South Orange County Community College District

RFQ&P 379D: Turnkey Solar Shade Structures at Irvine Valley College

Addendum No. One (1)

October 15, 2019

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Purchasing and Contracts Manager

Note:

All documents remain unchanged except section or parts added to, revised, deleted and/or clarified by this Addendum.

1. Attachment P – 15 Minute Interval Data has been replaced in its entirety through this Addendum. A **Revised Attachment P – 15 Minute Interval Data** is available on the District website at:
http://www.socccd.edu/businessservices/bs_purchasing_bids.html

On February 16, 2019, the campus consolidated the electrical grid serving the majority of the Irvine Valley College campus, creating a single electrical grid with one Southern California Edison meter, V345N-000808. Prior to the consolidation, the following meters were serving the main portion of the campus: V345N-000808, V349N-008941, V349N-010472, 259000-043807 and V349N-002874.

Meters V349N-008941, V349N-010472, 259000-043807 and V349N-002874 were removed during the consolidation. The data for these four meters shown prior to the consolidation are to be included as part of the power consumption data.

SCE Meter 25900-043806 serves an area in the southeast edge of the campus and is still active but not within the main campus power grid. For purposes of the solar project, the 15-minute interval data for Meter 25900-043806 has been removed from the attached revised spreadsheet.

Meters 256000-219307 and 259000-021921 serve the existing PV system on campus. 60 kW total generation capacity. The data for these two meters remain within the revised spreadsheet for information if required.

The new PV system is to be interconnected to the primary SCE meter #V345N-000808.