DOCUMENT 00 91 00

ADDENDA

PART 1 - ADDENDUM NO. 1

- 1.1 Schneider-Electric Scope of Services letter dated March 28, 2014, pages 1-2, attached.
- 1.2 CAD versions of the project drawings (E-1 and E-2), which were previously provided in PDF form, are provided through the Bid Documents link on the District's project website at:

HTTP://WWW.SMCCD.EDU/ACCOUNTS/SMCCD/DEPARTMENTS/FACILITIES/CANB USOPS.SHTML

END OF DOCUMENT



DATE: March 28, 2014

To:

All Bidders

From:

Marina Pelosi / Jason Schaible

Schneider Electric Buildings

Americas

5735 W. Las Positas Blvd., Suite 400

Pleasanton, CA 94588

Project: SMCCD LED RFP 86662

Schneider Electric Buildings Americas will be providing the following services for the SMCCD LED RFP 86662:

- Provision of all necessary labor and materials required to enable BACNet IP communication functionality from proposed, BACnet enable lighting panels to the existing SMCCD campus building management system. As part, to enable robust BACNet IP communication connectivity to the newly proposed lighting control system, it will be required for Schneider Electric to install a minimum of one new building management system network appliance at each campus. Total number of required building management system network devices required by Schneider Electric will be dependent on the proposed lighting control system manufacturer, system design and topology. Specifically, the number and location of proposed lighting controls system IP Routers/Collection devices or Servers per campus and proposed system configuration and requirements.
- Provision of all necessary labor required for the Schneider Electric building management system
 programming, Schneider Electric building management system graphics generation and
 Schneider Electric building management system Alarm configuration at each campus location.
- Provision of all necessary labor required for integration coordination between the new lighting control system and the existing Schneider Electric buildings management system.
- Provision of all necessary labor required for start up assistance relative to the Schneider Electric building management system control and monitoring of the lighting control system.
- Provision of all necessary labor required for commissioning of the Schneider Electric building management system integration. To include all necessary and required reports, building management system functional tests and building management point check out sheets.

Specifically Not Inlouded:

- 1. Provision and installation of all cable and wire including but not limited to control wiring and power wiring 120VAC (line-side and load-side) and associated conduit.
- 2. Establishing BACnet communication, point availability and recognition from proposed fixtures to proposed lighting panels.
- 3. Trenching and backfilling.
- 4. Asbestos or hazardous material abatement.
- 5. Supplying and installing Static IP connection for any networked devices.
- 6. Supplying, installing, terminating, commissioning and programming the lighting control system.
- 7. Provisions and installation of work outside the scope referenced herein.

SCHNEIDER ELECTRIC BUILDINGS AMERICAS, INC.

Marina Pelosi / Jason Schaible