

PURCHASING DEPARTMENT

DATE:	July 19, 2018
TO:	All Bidders
FROM:	Jo Nell Miller, Purchasing Specialist
SUBJECT:	Addendum 2 – Bid 562 Ventura College Baseball Field Transformer and Oil
	Filled Switches Removal Project

This addendum is hereby made part of the Contract Documents to the same extent as though it was originally included therein and takes precedence over the original documents. The outdated pages must be replaced with any updated and/or changed pages when submitting your bid. Acknowledge receipt of all addenda on the Bid Form.

The bid opening remains on **Wednesday**, 08/01/18. Bids must be received no later than 3:00 **p.m**. at 761 E Daily Drive, Suite 200, Camarillo, CA 93010. Properly mark the outside of the exterior envelope on your submitted bid with the <u>Bid Number and Name</u> according to the requirements stated in the bid packet directions.

If you choose not to participate in this particular bid, please sign the Bid Proposal stating "no bid" and email it back to me at jonellmiller@vcccd.edu.

It is the responsibility of the Bidder to verify that their proposal has been received by the VCCCD Purchasing Department prior to the opening date. Verification of receipt can be made through the listed Purchasing Specialist.

The following information is in answer to a Request for Information that was received via email. Answers are supplied by our Electrical Engineer. The deadline for final questions was today (Thursday, 07/19/18) at 3:00 p.m. No further questions will be accepted.

- 1Q Can you estimate the dimensions of the affected vaults where the oil filled switches are being remove from (i.e. 6' x 8' x 6' high or ???) ?
- 1A Round manhole access into the vault. Vaults are approximately (internal dimensions) 6 foot wide x 10 foot high x 14 foot long.
- **2Q** What is the capacity of Oil in these switches (i.e. 2-4 gallons, more?)?
- 2A Don't think your mean capacity but rather how much oil/fluid is left in them. I would estimate approximately 10 gallons of fluid in each.
- **3Q** Confirm all cabling in the vaults will be de-energized during the work!!
- **3A** All medium voltage cabling in the vault will be de-energized during any work a vault.

End of Section