

PURCHASING DEPARTMENT

DATE:	March 8 th , 2023
TO:	All Bidders
FROM:	Spencer Herson, Purchasing Specialist
SUBJECT:	Addendum 1 – Bid 648, Moorpark College Physical Sciences Chiller
	Replacement

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 The outdated pages must be replaced with any updated and/or changed pages when submitting your bid.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, March 15th, 2023**. 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 or fax it back to me at 805-652-7700.

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 questions that were asked at the job walk and via email request. The deadline for questions was Friday, March 3rd, 2023. No further questions will be accepted.

1Q – Is substitution allowed on the chiller?

1A – The chiller shall be Quantech or York equivalent per schedule.

2Q – Where is the new concrete going in?

2A - See 1/M3, 1/M4, & 2/M4 for details of the new concrete.

3Q – What is the scaffolding requirement for this project?

3A – The contractor is responsible for support of existing temporary chiller piping and electrical during demolition.

4Q – Can you elaborate on the schedule?



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4A - Temporary chilled water system shall be operational until December 1st. Chilled water system can be shut down for the month of December for installation of the new chiller and pumps. New chilled water system shall be operational on December 31st, 2023.

A note from the projects mechanical engineer: Delete VFD's for pumps P1 & P2. Reconnect to existing chilled water pump and condenser water pump motor starters located in panel at the south side of the chiller room.

End of Section