INVITATION TO BID

BIOTECHNOLOGY & SCIENCE BUILDING FURNITURE, FIXTURES & EQUIPMENT (PROJECT #17-001) SOLANO COMMUNITY COLLEGE DISTRICT

NOTICE IS HEREBY GIVEN that the Governing Board of the Solano Community College District ("District") is inviting sealed bids for <u>Biotechnology & Science Building Furniture, Fixtures &</u> <u>Equipment, Project #17-001</u> for specialized fixtures and equipment for the Biotechnology & Science Building at the Vacaville Campus.

The Bidder is required to be registered as a public works contractor with the Department of Industrial Relations. The Bidder's license(s) and DIR registration must remain active and in good standing throughout the term of the Contract.

Sealed bids are due by 2:00 pm on, Wednesday, November 16, 2016

Please submit Bids to:

Solano Community College District Attn: Laura Scott, District Bond Purchaser 4000 Suisun Valley Road, Building 600, Room 604B Fairfield, CA 94534

Any bid that is submitted after this time shall be non-responsive and returned to the bidder unopened. Any claim by a bidder of error in its bid must be made in compliance with section 5100 et seq. of the Public Contract Code.

Bid documents, may be viewed and/or obtained by logging on to the District Website at: http://www.solano.edu/measureq/vendor.php.

There will be a **Mandatory Bid Teleconference** on, **10/28/16**, at **2:00 pm**. Information regarding the teleconference details will be provided to <u>registered</u> vendors. To register, email Brian Bush at <u>Brian.Bush@solano.edu</u> Subject: SCCD Mandatory Bid Registration no later than 4:00 PM on Thursday, October 27th for information.

Technical questions must be submitted, in writing by no later than **2:00pm** on, **11/1/2016** to Project Manager, Brian Bush via e-mail at brian.bush@solano.edu. Addenda will be posted on the District's website at: <u>http://www.solano.edu/measureq/vendor.php</u>. All bids received will require acknowledgement of receipt of any issued addenda to be considered responsive and responsible.