



# INVITATION TO BID

## VALLEJO CAMPUS – VJ AUTOTECH VEHICLE EXHAUST SYSTEM-DYNO PROJECT (PROJECT #25-016) SOLANO COMMUNITY COLLEGE DISTRICT

**NOTICE IS HEREBY GIVEN** that the Governing Board of the Solano Community College District (“District”) is inviting sealed bids for the **VJ Autotech Vehicle Exhaust System-Dyno Project – 25-016**

To bid on this project, the Bidders will be required to possess the following California State Contractor’s License(s):  
**B – General Building Contractor**

Sealed bids are due by **2:00 PM on, Wednesday, November 20<sup>th</sup>, 2024.**

Please submit Bids to:

Solano Community College District  
Attn: Tony Velasco  
4000 Suisun Valley Road  
Fairfield, CA 94535  
Building 1102 (Kitchell Bond Office)

Bid opening will be live streamed over the internet utilizing Zoom, there will be no in-person attendance. Live stream can be accessed on the District Bond website under the following link (Click the path labeled ‘Live Bid Stream’):

<https://welcome.solano.edu/scc-bids-new/>

Contract Documents will be available on or after October 30<sup>th</sup>, 2024. Contract Documents can be viewed or downloaded on the Solano Community College District’s website:

<https://welcome.solano.edu/measureq/bidding-opportunities/>

There will be a **Virtual Mandatory Pre-Bid Conference** on **Wednesday, November 6<sup>th</sup>, 2024, at 11:00 AM** via Microsoft Teams (web based meeting). All interested parties must send a request to participate to [Tony.Velasco@solano.edu](mailto:Tony.Velasco@solano.edu). A Mandatory Independent site visits must also be conducted by potential bidders during bidding period.

Technical questions must be submitted, in writing by no later than **2:00 p.m. on, Wednesday, November 13<sup>th</sup>, 2024** to Tony Velasco via email at [Tony.Velasco@solano.edu](mailto:Tony.Velasco@solano.edu). Addenda will be posted on the District’s website at <http://www.solano.edu/measureq/vendor.php>. All bids received will require acknowledgement of receipt of any issued addenda to be considered responsive and responsible.