

NOTICE INVITING PRE-QUALIFICATION TO BID

The Peralta Community College District is calling for sealed Statements of Bidder's Qualifications for the **District-Wide Security Safety Maintenance Training Project** (Peralta Police Control Center, Cameras, Servers and Infrastructure) **Bid No. 18-19/11**.

The Statement of Bidder's Qualifications is to be completed by the C-7 Low Voltage Contractor intending to bid this on this project. Only Bidders/Contractors who meet the pre-qualification requirements will be invited to the mandatory pre-bid meeting/walk, and will be allowed to obtain specifications and documents.

This project comprises of maintenance and training of previously installed Cameras, Servers, switches and associated infrastructure District-wide at 7 campus locations. Also includes monitors and equipment in the PCCD Control Center, and maintenance of all previously installed Electrical, UPS Power Supplies, Video Storage Upgrade and Data Infrastructure. This is a Public Works and Project Labor Agreement (PLA) project, and will require payment of prevailing wages. The successful Pre-Qualified Bidder will be required to sign a letter of Assent agreeing to the terms and conditions of the District's PLA. In order to perform the work, Pre-qualified Bidders at the time of the Bid Opening and for the duration of the project shall possess a valid California Contractor's license: **Class C-7**.

Pre-Qualification To Bid No.: **18-19/11** District-Wide Security Safety Maintenance Training Project (Peralta Police Control Center, Cameras, Servers and Infrastructure) can be obtained from the Peralta's Website www.peralta.edu, click "Business Opportunities" under Quick Links to download the package. The completed Statements of Bidder's Qualifications will be due by **January 4, 2019** no later than **11:00 am**, delivered to Peralta Community College District, Purchasing Department, at 501 5th Avenue, Oakland, California, 94606 (510) 466-7225.

Publication Dates: December 7, 2018 and December 14, 2018