

CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT

September 14, 2021

Agenda Item: 7.5

Subject: Approval of Pass-Through Agreement, Jobs for the Future, Inc., District - Economic Development, Tri-Valley Career Center

Background: Jobs for the Future, Inc. (JFF), a national non-profit focusing on workforce development for underserved populations, is partnering with the Tri-Valley Career Center (TVCC) on a Pass-Through Agreement for a grant called “Prologis Community Workforce Initiative Phase II”. The grant sponsor is Prologis, a national commercial warehousing and logistics company.

Prologis is investing in learning and development tools and partnering with community-based organizations to establish “a sustainable pipeline of talent for its customers while creating economic opportunity in the communities where it operates.” The grant pays for TVCC to provide oversight for a Bay Area program of training and job placement in the warehousing and logistics industry. TVCC will work with other career centers throughout the Bay Area to share this opportunity with their clients, and TVCC clients will also be able to take advantage of the Prologis training and placement opportunities. Payments are based on achieving performance milestones, as required by Prologis. JFF will provide marketing and “regional mobilization campaign” assistance as well as customer connections in the industry.

The Pass-Through Agreement grant amount is not to exceed \$200,000, and has a term of October 1, 2021 to May 31, 2023.

Recommended Action: That the Board of Trustees approves the proposed Pass-Through Agreement, Jobs for the Future, Inc., District - Economic Development, Tri-Valley Career Center, in the amount not to exceed \$200,000, for the period of October 1, 2021 to May 31, 2023. It is further recommended that the Board authorize the Vice Chancellor, Business Services to execute the Agreement on behalf of the District.

Submitted: Theresa F. Rowland/Date

Approved: Ronald P. Gerhard/Date

_____ APPROVED

_____ DISAPPROVED

_____ TABLED