

The Local Worker Hiring Program is geared to involve local residents living in the areas neighboring the colleges in construction trade opportunities. Additionally, LACCD entered into a Project Labor Agreement (PLA) with the Los Angeles/Orange County Building and Trades Council and Southwest Regional Council of Carpenters. The PLA establishes the local worker hiring goals and the labor relations policies and procedures for the District, contractors and craft employees engaged in the Build Program.



LATTC - CMU Carpentry Students

COMMUNITY ECONOMIC DEVELOPMENT

Francisco Zavalza, a LATTC - Carpentry Student was sponsored by Charles Pankow as

a Carpenter Apprentice with Local 661 for the LAMC - Student Union Project.

Plumbing

Graduate

WLAC-

Project.



Christopher Aguirre, a LATTC - Carpentry Student and Robert

Aragon, a Local Resident from the Brothers' Keeper Pre-Apprenticeship Program were both sponsored by GMZ Engineering as Carpenter Apprentices with Local 213 for two different projects at LAPC and LAHC.



LOCAL WORKER **HIRING PROGRAM**

"Helping Our Community Grow Better Together"

PROJECT LABOR AGREEMENT GOALS

Project Labor Agreement (PLA) provides the program framework for the Community Economic Development Program in Article III, Section 3 (c)(i) and (ii):

- 35% of all skilled trade positions performing project work shall be Local Workers.

- 10% shall be Veterans and Transitional Local Workers

Local residency is defined by zip codes in two preference areas; the Primary Residency Preference Area includes zip codes within the college campus neighborhood followed by a Secondary Residency Preference Area that includes zip codes within the LACCD service boundary.

SPONSORSHIP OPPORTUNITIES PLEASE CONTACT **Isabel Guillen** (323)981-7230 isabel.guillen@build-laccd.org



SPONSORING CONTRACTORS



Pankow









MECHANICAL



Juan Juarez, a Local Resident

from the ACE-MC3 Pre-Apprenticeship Program was sponsored by Next Century Rebar as a Ironworker with Local 416 for the LASC - Student Union Project.



