

1. Prop 39 Funding Application have been awarded
  - a. South Central received \$185,000 for 4 projects
    - Oxnard HVAC and Campus as a living Lab - \$60K
    - Allan Hancock Welding Lab Lighting and Safety - \$57K
    - Ventura CCD – Building Energy Systems Professional Program Planning - \$47K
    - College of the Canyons - Welding CNC Plasma Cutter - \$21K
2. Sector Projects In Common
  - a. HVACR
  - b. Facility Management
  - c. Advanced Automation
  - d. Lighting and advanced lighting controls
  - e. Zero Net Energy Residential Construction

All Networks: A license for Interplay interactive videos applicable to all sectors

<https://youtu.be/Gq8Ve4NhCqU>

HVAC Expert Network is offering a Free Curriculum review and crosswalk to the HVAC Excellence Employment Ready Credential.

Lighting Controls is offering a hands –on Training module

3. Southern California HVAC Collaborative
  - a. AVC and Oxnard
  - b. Curriculum review and crosswalk to the HVAC Excellence Employment Ready Credential.
  - c. March 26 -28 HVAC Educators Conference
  - d. Interplay Virtual Hands on simulation <https://youtu.be/Gq8Ve4NhCqU>
4. Construction Technology Collaborative
  - a. Received SWP2 Regional Funding.
  - b. What colleges might be interested?
  - c.
5. Faculty Professional Development (Community College and High School Teachers welcome)
  - a. NCCER Instructor Certification – Ventura. What dates are best?
  - b. Certification to Offer OSHA 10 and 30 Cards . Ventura. What dates are best?
  - c. Other requests?
6. K-12 Pathways Support
  - a. VC Innovates
  - b. CleanTech Careers Event March 14, 2018 Oxnard Advanced Water Treatment Plant
  - c. Women in Trades and Student Apprenticeship workshops in Bakersfield. Any interest in SCCR?

7. Looking for Colleges (or High School partners) which may wish to pilot an Energy Industry Fundamentals class
    - a. Great as a career exploration or summer bridge type class.
    - b. Existing curriculum.
    - c. Funded by Prop 39.
  
  8. There are portable trainers available for borrowing for:
    - a. PLC ( Allen Bradley) <http://trainingpanels.com/product/allen-bradley-plc-training-portable/>
    - b. VFD (Allen Bradley) <http://trainingpanels.com/product/1453/>
    - c. Electric Motor Controls <http://trainingpanels.com/product/portable-electrical-motor-controls-training-system/>
    - d.
- Test Drive them and See if they work for your programs?

Dave Teasdale

Prop 39 Project Director

661-336-5011 Office 661-395-4134 Fax

661-477-5447 Cell [dteasdal@kccd.edu](mailto:dteasdal@kccd.edu)

#### **Eligible Top Codes**

- 0201.00 – Architecture and Architectural Technology
- 0934.00 – Electronics and Electric Technology
- 0934.40 – Electrical Systems and Power Transmission
- 0935.00 - Electro-Mechanical Technology
- 0945.00 – Industrial Systems Technology and Maintenance
- 0946.00 – Environmental Control Technology (HVAC)
- 0946.10– Energy Systems Technology
- 0952.00 – Construction Crafts Technology
- 0952.10 – Carpentry
- 0952.20 – Electrical
- 0952.30 – Plumbing, Pipefitting, and Steamfitting
- 0956.00 - Manufacturing and Industrial Technology
- 0956.30 - Industrial Maintenance
- 0956.40 – Sheet Metal and Structural Metal
- 0956.50 – Welding Technology
- 0956.70 – Industrial and Occupational Safety and Health
- 0957.00 – Civil and Construction Management Technology
- 0957.20 – Construction Inspection
- 0958.00 – Water and Wastewater Technology