

California Electric Vehicle Infrastructure Project (CALeVIP)

South Central Coast Basinwide
Air Pollution Control Council
March 25, 2021



CALeVIP Project

- California Energy Commission (CEC) project to support installation of electric vehicle (EV) charging infrastructure
- Provides State funding (from Alternative and Renewable Fuel and Vehicle Technology Program)
- Regional projects seek to leverage CEC funding with local funds



CALeVIP

South Central Coast Project Partners

Solicited through collaboration between:

- Ventura Regional Energy Alliance
- Community Environmental Council
- Central California Clean Cities Coalition
- Central Coast Community Energy
- Clean Power Alliance
- SLOCAPCD
- SBCAPCD
- VCAPCD



Contribution Amount & Benefits

	Partner contribution	CEC Contribution	County Total
Ventura County	(\$ 3.1 million)	\$ 2.7 million	\$ 5.8 million
VCAPCD	\$ 1.5 million		
Clean Power Alliance	\$ 1.6 million		
Santa Barbara County	(\$ 2.3 million)	\$ 3.5 million	\$ 5.8 million
SBCAPCD	\$ 0.9 million		
3CE	\$ 1.4 million		
San Luis Obispo County	(\$ 1.3 million)	\$ 0.9 million	\$ 2.2 million
SLOCAPCD	\$ 0.75 million		
SLOCOG	\$ 0.25 million		
3CE	\$ 0.3 million		
Region Wide	\$ 6.7 million	\$ 7.1 million	\$ 13.8 million



Ventura County
Air Pollution
Control District

Targeted # of Chargers

	Level 2 chargers	DC Fast Chargers
Ventura County	1,173 chargers*	20 chargers*
Santa Barbara County	716 chargers*	126 chargers*
San Luis Obispo County	197 chargers*	33 chargers*

