DOCKETED	
Docket Number:	22-DECARB-02
Project Title:	Building Decarbonization and Electric Vehicle Charging Equipment Web Guide
TN #:	244320
Document Title:	California Community Colleges Investor-Owned Utilities Partnersh Comments - Community Colleges EV Installation Challenges to be Addressed
Description:	N/A
Filer:	System
Organization:	California Community Colleges Investor-Owned Utilities Partnersh
Submitter Role:	Public
Submission Date:	8/5/2022 10:33:24 AM
Docketed Date:	8/5/2022

Comment Received From: California Community Colleges Investor-Owned Utilities

Partnersh

Submitted On: 8/5/2022

Docket Number: 22-DECARB-02

## **Community Colleges EV Installation Challenges to be Addressed**

Additional submitted attachment is included below.

Full Name: California Community Colleges Investor-Owned Utilities Partnership

Email: ronbeeler@fpps.us

Role in this Proceeding: Public

Address: 18543 Yorba Linda Blvd., #382, Yorba Linda, CA 92886

Comment Title: Community Colleges EV Installation Challenges to be Addressed

Some of the largest issues that we have dealt with in Community Colleges while installing EV Charging stations have been vendors/contractors not having knowledge of oversight provided by the Division of the State Architect (DSA). Many vendors/contractors do not have knowledge of the oversight provided by DSA in the areas of Fire Life Safety, Structural, access compliance and now sustainability. There have been issues with the lack of knowledge about accessibility requirements for the disabled. We have also had issues with the path of travel from the parking lot to the property and structural issues when attaching anything to a building or parking structure. Having knowledge of the requirements and working with DSA is essential in putting together projects in public educational settings.