

DOCKETED

| | |
|-------------------------|--|
| Docket Number: | 17-EVI-01 |
| Project Title: | Block Grant for Electric Vehicle Charger Incentive Projects |
| TN #: | 233982 |
| Document Title: | Nicole Goehring Comments - The persons who need the training are the electrical designer and the inspector |
| Description: | N/A |
| Filer: | System |
| Organization: | Nicole Goehring |
| Submitter Role: | Public |
| Submission Date: | 7/22/2020 9:12:26 AM |
| Docketed Date: | 7/22/2020 |

*Comment Received From: Nicole Goehring
Submitted On: 7/22/2020
Docket Number: 17-EVI-01*

The persons who need the training are the electrical designer and the inspector

At ABC NorCal, we represent 120 electrical companies employing C-10 electricians, both large and small, across Northern California who employ skilled and trained construction professionals that help build their communities. In addition to providing work opportunities in the industry, we ensure that construction professionals have access to cutting edge craft training and strive to ensure that safety is in our workers DNA. Our member companies have a culture of safety and participate in a rigorous Safety Training Evaluation Process and are 680% safer than the industry average. We help our members work with sustainability in the forefront and that their workforce understands their role in a green environment.

For over forty years, ABC NorCal has done its part in preparing a skilled construction workforce training over 800 state and federally approved apprentices, and thousands of journey workers, and craft trainees each year who are diverse and come from all walks of life – some are fresh out of high school, some are starting a second career and some are desiring a fresh start. They emerge from the programs with a good-paying job, health benefits and the skills that can take their career in many directions.

ABC NorCal, along with its partner programs have proven track records that reduce recidivism rates, improve job readiness skills, and create long-term employment. Our partnership is a vital piece of ensuring a pathway out of poverty for the participants and a critical service to the Northern California construction community.

With 5M zero-emission vehicles projected on California roads by 2030 and 250,000 electric vehicle charging stations by 2025, programs like ours are proven, mobile and stand ready to partner with you to provide the workforce and training you need to meet the future growth demand.

Here is the perspective from our C-10 professionals: The persons who need the training are the electrical designer and the inspector. There is nothing unique about the installation work that an electrician performs on an EV Charging station. The engineering is where the expertise is needed. The electrician in the field will be working to a set of plans and specifications no different from every other installation. The engineering, however, is very important to get right and is somewhat misunderstood. Training the EEOR is far more important than the field electrician.