



Prove It Roadshow

**Host: Centro De Vida Victoriosa Church (Assemblies of God)
Pastor Rincon
(and a Fellowship of Young Latino Leaders)**

Agenda:

1. **Virtual Doors Open**
2. **BEGIN VIDEO NOW (2 minute “countdown”)**
3. **Welcome & Host Introduction (Dorima & Josue)**
4. **Prove It! Perspective (Dr. Dorsey)**
 - a. State of California has announced a goal of having 5 million Electric vehicles on the road by 2030
 - i. Still Need 4 million vehicles on the road in less than 10 years
 - b. California has also set goal of having 250,000 charging stations by 2025 (electric version of gas station)
 - i. Still Need 200,000 stations in less than 4 years
 - c. All gas cars will be illegal by 2035.
 - i. CA will be zero emission in 14 years
 - d. In 2018, there were 275,600 green jobs created in California (119,200 in LA alone) that pay annually \$80K/yr on average
 - e. Air Resources Board (CARB) and the California Public Utilities Commission (CPUC) both set aside over 1 Billion dollars to support green energy initiatives throughout the state.
 - f. This is an opportunity that is available to the current and coming generation. Pay attention, get involved, and spread the word.
5. **EV Montage**
6. **EV Careers (Prerecorded interview: Daniel, LACI & Josue)**
 - a. What does LACI Do? Support clean tech and make sure people from under represented communities get good clean jobs.
 - b. Featured Programs: Fellowship Program and Flagship workforce development initiative.
 - i. To date, 114 graduates/ 70% job placement.
 - c. LACI supports zero emission mobility projects launched in different communities to promote clean technology in disadvantaged communities
 - d. They proudly celebrate the passing of SB-551



- i. Requires the authority to coordinate activities among state agencies to advance electric vehicle and zero-emission charging infrastructure deployment as well as ensure related equity, workforce development, economic development, and other needs are addressed, as specified.
 - e. Three Different Types of Green Jobs: labor driven, engineers, non-technical/ administrative
 - i. Natural product/ service that help or make green technology
 - ii. 99% of green collar jobs are accessible without Bachelors degree
 - iii. 75% of ALL green jobs accessible without Bachelor's degree
 - iv. Software Developers, technicians, electricians... jobs that green economy will bring
- 7. EV Careers (Live Discussion or Prerecorded interview: Erica, LACI)**
 - a. Interviewed one of the LACI Fellows:
 - i. In current cohort (5) for LACI Fellows, 27 years old
 - b. Didn't know too much about environmental programs/ initiatives to save environment. Basic understanding of environmental justice: recycling, upcycling, and EVs.
 - c. Program has expanded understanding of what it will take for all communities to be economically just.
 - d. Benefits of Fellowship: having a career coach, get paid to learn (stipend), networking opportunities, mentorship from LACI Staff
- 8. Closing Remarks**
 - a. Bike Give Away (3)
 - b. Learn how to win!