



## Regional Workforce Alliance (RWA)

### Q1 Hybrid Meeting Agenda

Wednesday, March 19th, 2025

12:00 pm – 1:30 pm

In-Person: West Los Angeles College (WLAC) 9000 Overland Ave, Culver City, CA 90230 -  
Exhibition Hall

Remote: [ZOOM](#)

#### Meeting Objectives

1. Outlook for State, Federal, and Local Policy Incentives, and Rebates
2. Incentivizing Resilience: Energy Efficiency, Decarbonization, and Workforce Development
3. Discussion

*Consider arriving early--lunch will be available starting at 11:45am*

- 12:05 **Welcome / Opening Remarks**  
**Minh Le, General Manager, County of Los Angeles – ISD Energy and Environmental Services**
- 12:10 **Attendee Introductions Tessa Charnofsky, Special Services Assistant, SoCalREN**
- 12:15 **Marc Costa, Director of Policy, The Energy Coalition**  
Current Outlook: State, Federal, and Local Policy, Incentives, and Rebates
- 12:25 **Featured Panel - Incentivizing Resilience: Energy Efficiency, Decarbonization, and Workforce Development - *How state and local incentives support the path to build and rebuild climate resilient communities, advance decarbonization goals, and uplift critical workers.***
- **Xico Manarolla, Electrification for Clean Power Program Manager, Clean Power Alliance (CPA)** - Electrification for Clean Power - Workforce Programs and Incentives
  - **Shomari Davis, Senior Workforce Development Program Manager, Building Decarb Coalition (BDC)** - Driving Heat Pump Contractor Adoption
  - **Enayet Miah, Manager of Distributed Energy Solutions, Los Angeles Department of Water and Power (LADWP)** - Layering State, Local, and Federal Incentives for Multi Family Retrofits and Workforce Development
  - **Marie Gunter, Senior Project Manager Electrification Education, TRC Companies (on behalf of SCE)** - Statewide Electrification and Energy Efficiency Incentives
- 1:15 **Program Spotlight - West Los Angeles College (WLAC)**
- 1:25 **Closing Remarks / Adjournment**  
**Melanie Peck, Director of Workforce Development, USGBC-CA**

*Optional WLAC tour to follow*