#### ABOUT SOUTHERN CALIFORNIA Tuolumne Co. Mono Co. EDISON (SCE) **S**Mariposa Co. **50,000** square mile service territory Madera Co. Over 5 Million customer accounts with 15 Million customers served Fresno Co. Inyo Co. Tulare Co. Kings Co. San Luis Kern Co. Obispo Co. San Bernardino Co. Santa Barbara Co. Los Angeles Co. Ventura Co. Riverside Co.

- 118,000 miles of transmission and distribution lines, with 4,600 distribution circuits
- More than **12,000** full-time employees
- \$12.3 Billion in total operating revenue
- 23,700 MW of record peak load
- 46% of electricity delivered comes from carbon-free resources
- Leader in energy efficiency, demand response, customer solar, storage and EV charging
- SCE's Clean Power and Electrification Pathway focuses on clean energy, efficient electrification, grid of the future and customers' technology choice

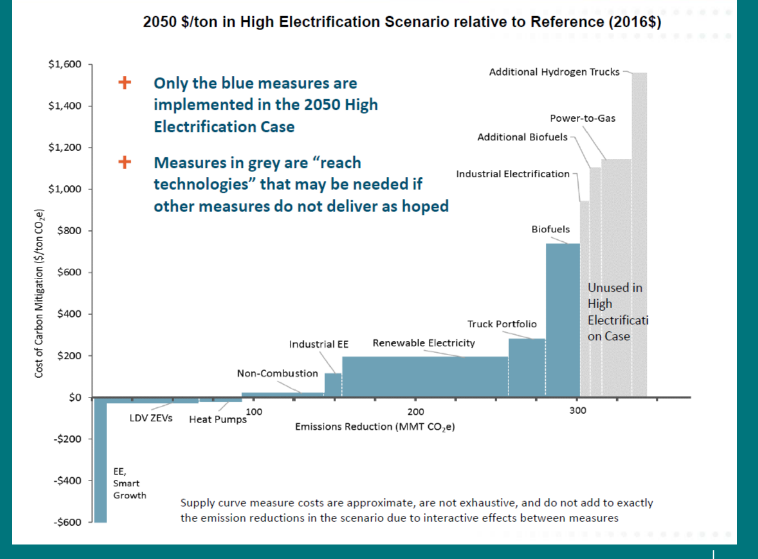
Energy for What's Ahead®

E3's Analysis for California Energy Commission Supports

SCE's Conclusions

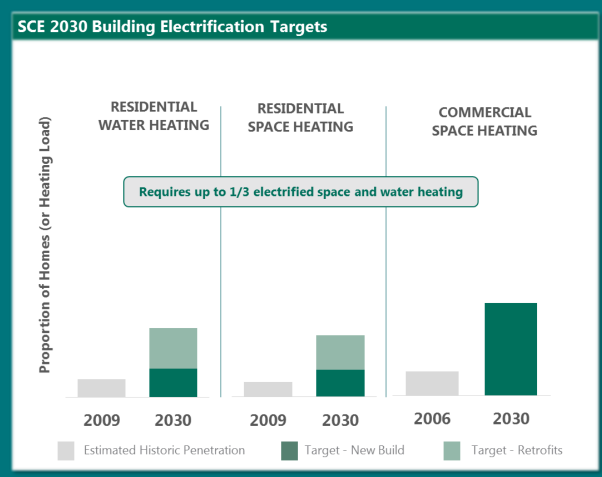
- Source: Energy

   +Environmental Economics
   "Deep Decarbonization in a
   High Renewables Future,
   May 2018
- High electrification case includes electrification of buildings and transportation, high energy efficiency, renewables, limited biomethane



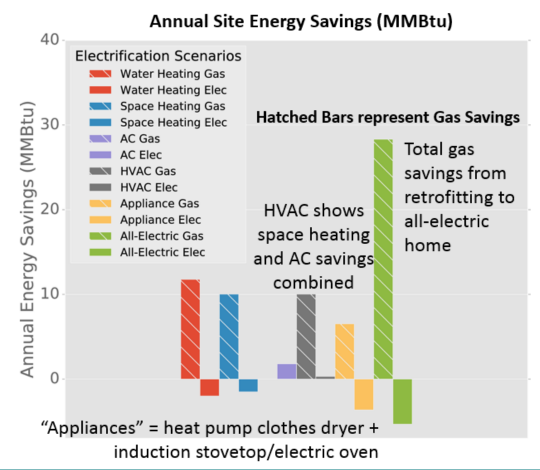
## Building electrification is required to meet CA's ambitious policy goals but it won't happen organically

- SCE's Clean Power and Electrification
   Pathway calls for using electricity to
   power up to one-third of space and water
   heating in buildings by 2030.
- Natural adoption of building electrification is insufficient to reach target.
- Adoption barriers include, natural gas market inertia, potentially higher up front costs, and low customer awareness of electrification technology.
- Gas suppliers are actively attempting to shape public view.



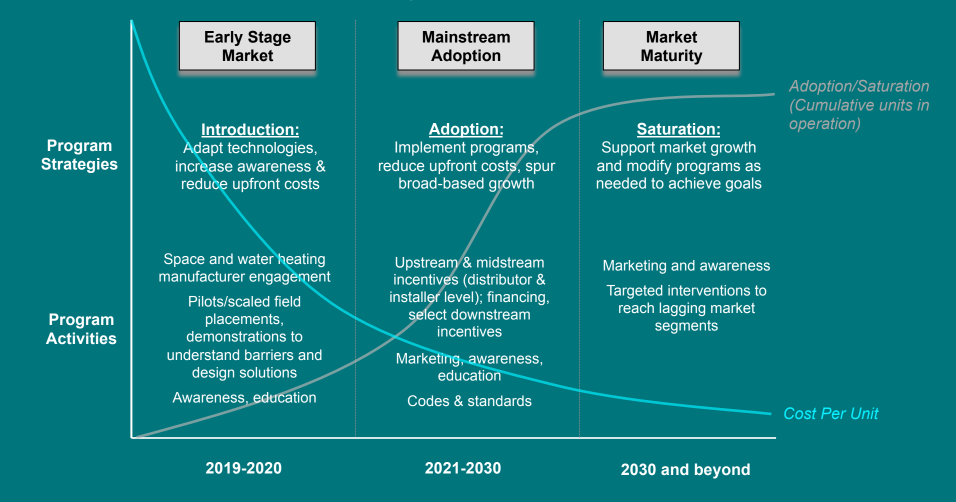
# Annual Site Energy Savings from Electrifying 1990s Single Family Home in CZ09 (Los Angeles, Inland)

Positive values indicate site energy decrease (savings); Negative values indicate site energy increase



- Electrification of water heating saves a similar amount of energy as electrifying space heating in the Los Angeles region
- Electrifying cooking and clothes drying ("appliances"), even with heat pump clothes dryers and induction stove as shown here, results in larger increase in electricity consumption than electric water heating or electric space heating

## Near term activities will catalyze early stage market transformation for building electrification retrofits

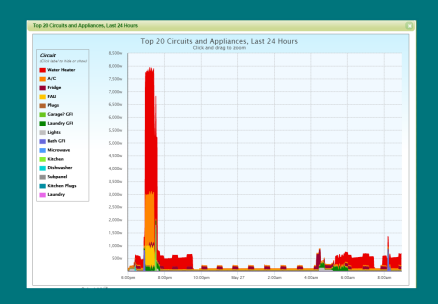


#### External momentum grows for building electrification

- Technology advancement: BE appliance costs expected to decline and manufacturer engagement could accelerate reductions while demand grows
- New home builder interest: building community examples of all-electric developments
- Active advocacy from 3<sup>rd</sup> parties: NRDC, Sierra Club, NREL studies, Vox Media, and Greentech Media support electrification
- Policy momentum:
  - California Air Resources Board (CARB)
  - CEC Title 24 and Integrated Resource Plan
  - Local jurisdictions/reach codes
  - AB 3232 and SB 1477
- Public utilities pursing BE: City of Palo Alto, SMUD, LADWP

### EPRI/SCE BE Project

- Fontana ZNE community
- SCE collaboration to build California's first ZNE neighborhood
- 20 homes on 2 transformers
- Early example of heating electrification in SCE territory







#### Upcoming: All-electric homes in Irvine, CA

- First Production Builder Multifamily ZNE community
- Worked with builder to eliminate gas runs to homes
- Tipping point for eliminating gas lines: Incentives for induction cooktops and heat pump dryers
- Will conduct customer surveys, and develop cost planning for builders



Questions?

Thank You!