

## CALIFORNIA ENERGY COMMISSION

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## **Notice of Addendum to the LOCALIZED HEALTH IMPACTS REPORT**

### ***Selected Projects Awarded Funding Through the Alternative and Renewable Fuel and Vehicle Technology Program Under Solicitation PON-11-602 Publication CEC-600-2012-004AD***

The *Localized Health Impacts Report for Selected Alternative Fuel Infrastructure Projects Awarded Funding Through the Alternative and Renewable Fuel and Vehicle Technology Program under Solicitation PON-11-602* was posted on April 27, 2012, and the 30-day public comment period ended June 1, 2012.

On August 16, 2012, the California Energy Commission posted a Round 2 Notice of Proposed Awards resulting in additional projects proposed for funding under the Alternative Fuel Infrastructure grant solicitation PON-11-602. The Energy Commission is required under California Code of Regulations, Title 13, Chapter 8.1, Section 2343(c)(6), to consider the localized health impacts and environmental justice when approving projects for funding.

The Energy Commission has published an addendum to the original Localized Health Impacts Report that analyzes the additional projects proposed for funding under the Program. The addendum was publicly available on September 21, 2012.

The specific projects analyzed in this report are:

- Santa Ynez Band of Chumash Indians *Santa Ynez Chumash CNG Fueling Station Project*
- Tulare County Compost & Biomass, Inc., *Digester-to-Pump Renewable CNG Fueling Station*
- FirstCNG, LLC's *Newport Beach Birch Street Unmanned Public CNG Station*
- RTC Fuels, LLC dba Pearson Fuels *24 Pearson Fuels E85 Stations*
- Coulomb Technologies, Inc., *MultiCharge San Diego*
- AeroVironment, Inc.
  - *Cal Electric: Residential EVSE Deployment Program - San Bernardino/Riverside Counties*
  - *Cal Electric: Residential EVSE Deployment Program - Orange County*
  - *Cal Electric: Residential EVSE Deployment Program - Sacramento County*

- *Cal Electric: Residential EVSE Deployment Program - Bay Area North Region*
- *Cal Electric: Residential EVSE Deployment Program - Bay Area South Region*
- *Cal Electric: Residential EVSE Deployment Program - Multi-Region*
- *Cal Electric: Residential EVSE Deployment Program - Ventura County*
- *Cal Electric: Residential EVSE Deployment Program - Los Angeles West*
- *Cal Electric: Residential EVSE Deployment Program - San Diego County*
- *Cal Electric: Residential EVSE Deployment Program - San Joaquin/Stanislaus Counties*
- *Cal Electric: Residential EVSE Deployment Program - Los Angeles East*
- *Cal Electric: Residential EVSE Deployment Program - Santa Barbara/San Luis Obispo/Monterey Counties*
- Schneider Electric USA, Inc.
  - *American Red Cross - Adopt-a-Charger EVSE*
  - *San Mateo County Community College District EV Charging Project*
- Alternative Energy Systems Consulting, Inc.
  - *Forty-One Workplace Charging Outlets at UC San Diego*
  - *Ten RWE Level II Fleet Charging Outlets at UC San Diego*
  - *Three ABB/RWE DC Fast Chargers at UC San Diego*
- Joe Carlson Studio, Inc., *EVSE Charging Stations in Commercial Building Public Parking Area*
- Towbes Group Inc., *Workplace Charging in Santa Barbara*
- City of Yucaipa *City of Yucaipa Alternative and Renewable Fuels and Vehicle Technology Program*
- Los Angeles Department of Water and Power
  - *Charge Your Commute! LADWP Workplace Chargers*
  - *LADWP Fleet Chargers - Plug In!*
- OurEvolution Energy & Engineering *North Coast Plug-in Electric Vehicle Infrastructure Project (NCPEVIP)*
- Electric Transportation Engineering Corporation dba ECOtality North America
  - *Workplace EVSE in Sunnyvale, CA*
  - *Workplace EVSE - San Francisco Area*
  - *Workplace EVSE - Los Angeles Area*
- AeroVironment,
  - *Car2Go Fleet EVSE Program - Apartment Venues*
  - *Car2Go Fleet EVSE Program - YMCAs*
- California Department of General Services (DGS) Office of Fleet and Asset Management (OFAM) *Upgrade Electric Vehicle Charging Infrastructure at the Sacramento State Garage*
- South Coast Air Quality Management District
  - *South Coast Air Basin DC Fast Charging Network- Station #7*
  - *South Coast Air Basin DC Fast Charging Network- Station #8*
  - *South Coast Air Basin DC Fast Charging Network- Station #14*
  - *South Coast Air Basin DC Fast Charging Network- Station #16*
  - *South Coast Air Basin DC Fast Charging Network- Station #17*
  - *South Coast Air Basin DC Fast Charging Network- Station #18*

- *South Coast Air Basin DC Fast Charging Network- Station #19*
- *South Coast Air Basin DC Fast Charging Network- Station #20*
- *South Coast Air Basin DC Fast Charging Network- Station #25*
- *South Coast Air Basin DC Fast Charging Network- Station #32*
- *South Coast Air Basin DC Fast Charging Network- Station #35*
- *South Coast Air Basin DC Fast Charging Network- Station #42*
- *South Coast Air Basin DC Fast Charging Network- Station #43*
- *South Coast Air Basin DC Fast Charging Network- Station #45*
- *South Coast Air Basin DC Fast Charging Network- Station #46*
- *South Coast Air Basin DC Fast Charging Network- Station #49*
- *South Coast Air Basin DC Fast Charging Network- Station #50*
- **Green Charge Networks, LLC**
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 3111 West Temple Avenue, Pomona*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage - 3450 Overland Avenue, Los Angeles*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 7858 Van Nuys Boulevard, Van Nuys*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 8693 Irvine Center Drive, Irvine*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 5075 Westminster Boulevard, Seal Beach*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 3366 North San Gabriel Boulevard, Rosemead*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 2805 Garnet Avenue, San Diego*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 4080 Convoy Street, San Diego*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 23021 Sunnymead Boulevard, Moreno Valley*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 1000 West Orangethorpe Avenue, Fullerton*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 13801 Mango Drive, Del Mar*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 901 Palomar Airport Road, Carlsbad*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 2217 East 17th Street, Santa Ana*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 5536 East Washington Boulevard, Los Angeles*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 609 Rancho Conejo Boulevard, Thousand Oaks*
  - *Smart Grid Enabled DC Fast Charging with Energy Storage – 11461 Firestone Boulevard, Norwalk*

This report is available free from the Energy Commission's website at:  
[www.energy.ca.gov /2012publications/CEC-600-2012-004/CEC-600-2012-004-AD.PDF](http://www.energy.ca.gov/2012publications/CEC-600-2012-004/CEC-600-2012-004-AD.PDF)

A print copy is available upon request made either in writing to the address below or by electronic mail to [[ab118@energy.ca.gov](mailto:ab118@energy.ca.gov)].

If you have questions on the subject matter of this report, please contact Jennifer Allen at [Jennifer.Allen@energy.ca.gov](mailto:Jennifer.Allen@energy.ca.gov) or (916) 653-0291.

## Written Comments

**Written comments on this report must be submitted by 5 p.m. on October 31, 2012.** Please include the publication number CEC-600-2012-004-AD and indicate *Localized Health Impacts Report for Selected Projects Awarded Funding Through the Alternative and Renewable Fuel and Vehicle Technology Program Under Solicitation PON-11-602* in the subject line or first paragraph of your comments. The Energy Commission will consider comments received by the deadline.

The Energy Commission encourages comments by e-mail. Please include your name or organization's name in the name of the file. Send comments in either Microsoft® Word format (.doc) or in Adobe® Acrobat® format (.pdf) to [[ab118@energy.ca.gov](mailto:ab118@energy.ca.gov)].

If you prefer, you may send a paper copy of your comments to:

California Energy Commission  
Fuels and Transportation Division, MS-44  
Re: CEC-600-2012-004  
1516 Ninth Street  
Sacramento, CA 95814-5512

All written comments will become part of the public record and may be posted to the Internet.