

**CALIFORNIA ENERGY COMMISSION**

1516 Ninth Street  
Sacramento, California 95814

Main website: [www.energy.ca.gov](http://www.energy.ca.gov)



## **Notice of Report Availability**

### **LOCALIZED HEALTH IMPACTS REPORT**

#### ***Selected Projects Awarded Funding Through the Alternative and Renewable Fuel and Vehicle Technology Program Under Solicitation GFO-15-601 Publication CEC-600-2016-002***

Assembly Bill 118 (Núñez, Chapter 750, Statutes of 2007) created the Alternative and Renewable Fuel and Vehicle Technology Program (ARFVTP). This statute, amended by Assembly Bill 109 (Núñez, Chapter 313, Statutes of 2008), authorizes the California Energy Commission to “develop and deploy innovative technologies that transform California’s fuel and vehicle types to help attain the state’s climate change policies.” Assembly Bill 8 (Perea, Chapter 401, Statutes of 2013) reauthorizes the ARFVTP through January 1, 2024

The statute also directs the California Air Resources Board to develop guidelines that apply to the program to ensure the programs complement efforts to improve air quality. The Air Quality Guidelines were approved in 2008. California Code of Regulations, Title 13, Chapter 8.1, Section 2343(c)(6) contains the requirement for the Energy Commission, being the funding agency, to analyze the localized health impacts, consider environmental justice issues of projects funded by the program that require a permit, and publish a staff report for public review and comment at least 30 calendar days before approval of projects. The report was publicly available on March 11, 2016.

This report reviews the projects submitted under the *DC Fast Chargers for California’s North-South Corridors* grant solicitation GFO-15-601, and proposed for funding under the Alternative and Renewable Fuel and Vehicle Technology Program. The report includes a description of the projects, criteria emissions data for the fuels associated with the projects, demographic data for the areas where the projects will be located, and an analysis of the impacts of these projects in communities with the most significant exposure to air contaminants or localized air contaminants.

The specific projects analyzed in this report are:

Applicant	Project Name	Project Address
ChargePoint, Inc. Application #12	Northern California Express Corridor Project (NC-ECP)	Site 1: 1802 Fort Jones Road Yreka, CA 96097
		Site 2: 1976 Shastina Drive Weed, CA 96094
		Site 3: 205 W. Lake Street Mt. Shasta, CA, 96067
		Site 4: 4917 Dunsmuir Avenue Dunsmuir, CA 9602
		Site 5: 20749 Lakeshore Drive Lakehead-Lakeshore, CA 96051
		Site 6: 1650 Hilltop Drive Redding, CA 96002
		Site 7: 2385 North Street Anderson, CA 96007
		Site 8: 203 Antelope Blvd Red Bluff, CA 96080
NRG EV Services LLC Application #19	DC Fast Chargers for California's North-South Corridors	Site 1: 828 Newville Road Orland, CA 95963
		Site 2: 470 Airport Road Willows, CA 95988
		Site 3: 451 6th Street Williams, CA 95987
		Site 4: 30035 County Road 8 Dunnigan, CA 95937
		Site 5: 1720 E. Main Street Woodland, CA 95776
EV Connect, Inc. Application #3	GFO 15-601 - EV Connect – Electric Charger Highway Corridor (EHC) 3	Site 1: 9146 East Stockton Blvd Elk Grove, CA 95624
		Site 2: 2415 W. Kettleman Lane Lodi, CA 95242
		Site 3: 249 Commerce Avenue Manteca, CA 95337
		Site 4: 1850 Countryside Drive Turlock, CA 95380
		Site 5: 22717 Ave 18 1/2 Madera, CA 93637

Applicant	Project Name	Project Address
EV Connect, Inc. Application #4	GFO 15-601 - EV Connect - ECHC 4	Site 1: 3175 Highland Avenue Selma, CA 93662
		Site 2: 3643 South Mooney Blvd Visalia, CA 93277
		Site 3: 601 Woollomes Avenue Delano, CA 93215
		Site 4: 17047 Zachary Avenue Bakersfield, CA, 93308
		Site 5: 3100 Camino Del Rio Court Bakersfield, CA 93308
Recargo, Inc. Application #16	Recargo California Electric Highway - Corridor 5	Site 1: 375 Leavesley Road Gilroy, CA 95020
		Site 2: 246 Alta Street Gonzales, CA 93926
		Site 3: 500-614 Walnut Avenue Greenfield, CA 93927
		Site 4: 50630 Mesa Verde Road King City, CA 93930
		Site 5: 2130 Arbor Road Paso Robles, CA 93446
		Site 6: 2015 Monterey Street San Luis Obispo, CA 93401
		Site 7: 2061 Roemer Court Santa Maria, CA 93454
		Site 8: 51 E. Highway 246 Buellton, CA 93427
ChargePoint, Inc. Application #14	Southern California Express Corridor Project (SC-ECP)	Site 1: 9000 Countryside Court Lebec, CA 93243
		Site 2: 612 Wainright Court Lebec, CA 93243
		Site 3: 31785 The Old Road Castaic, CA 91384
		Site 4: 24303 Town Center Drive Valencia, CA 91355

Applicant	Project Name	Project Address
EV Connect, Inc. Application #7	GFO 15-601 - EV Connect - ECHC 7	Site 1: 93 Via Poco Plaza San Clemente, CA 92672
NRG EV Services LLC Application #23	DC Fast Chargers for California's North-South Corridors	Site 1: 700 W. Onstott Frontage Road Yuba City, CA, 95991
ChargePoint, Inc. Application #13	Central California Express Corridor Project	Site 1: 140 Lathrop Road Lathrop, CA 95330
		Site 2: 12754 California 33 Gustine, CA 95322
		Site 3: 24505 West Dorris Avenue Coalinga, CA 93210
		Site 4: 20662 Tracy Avenue Buttonwillow, CA 93206

This report is available free from the Energy Commission's website at:  
<http://www.energy.ca.gov/altfuels/documents/index.html>.

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 Patrick Brecht at [Patrick.Brecht@energy.ca.gov](mailto:Patrick.Brecht@energy.ca.gov) or (916) 654-4084.

## Written Comments

**Written comments on this report must be submitted by 5 p.m. on April 10, 2016.** Please include the publication number CEC-600-2016-002 and indicate *Localized Health Impacts Report for Selected Projects Awarded Funding Through the Alternative and Renewable Fuel and Vehicle Technology Program Under Solicitation GFO-15-601* 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-600-2016-002  
1516 Ninth Street  
Sacramento, CA 95814-5512

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

News media should direct inquiries to the Media and Public Communications Office at (916) 654-4989, or by e-mail at [mediaoffice@energy.ca.gov](mailto:mediaoffice@energy.ca.gov).