May 17, 2010

Via electronic mail – docket@energy.state.ca.us

California Energy Commission Dockets Office, MS-4 Re: Docket No. 09-ALT-1 1516 Ninth Street Sacramento, CA 95814-5512

 DOCKET

 09-ALT-1

 DATE
 MAY 17 2010

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 JUN 14 2010

SUBJECT: Docket No. 09-ALT-1: 2010-2011 Investment Plan

Thank you for the opportunity to comment on the staff's proposed 2010-2011 Investment Plan for the Alternative and Renewable Fuel and Vehicle Technology Program.

I previously submitted comments through the docket process on February 11, 2010 and have discussed these with staff. The February 11, 2010 comments (see attached) emphasize the importance of accounting for actual accessible supply of hydrogen for customers in the early market clusters when planning for future needs. The draft 2010-2011 Investment Plan still counts hydrogen supply from stations that are closed to the public, not currently operating or planned to close in the near future. As well, the draft 2010-2011 Investment Plan relies on supply available in non-cluster areas, which is helpful but insufficient to meet the needs of the early commercial market. Put simply, location matters.

Please also accept these additional comments:

1. The California Fuel Cell Partnership recently published a "Progress and Next Steps" report, attached for submission to this proceeding. This report is the first refinement of our 2009 Action Plan which details the investments and actions needed to transition to an early commercial market for fuel cell vehicles and hydrogen in California. The Progress and Next Steps report includes updated vehicle survey numbers from the CaFCP's 2009 automaker survey. We request these figures be included in the 2010-2011 Investment Plan in place of the 2008 survey results.

2009 CaFCP FCV Deployment Survey Results: Passenger FCVs in Operation in CA

•	Hundreds	Thousands	Tens of thousands
	Through 2012	2013-2015	2016-2018
Total Passenger Vehicles*	450	4,200	54,300

^{*} Total number projected on the road at the end of each timeframe

Number of Fuel Cell Buses Based on Transit Agency Plans and ZBus Regulation

,	Field Testing	Full-scale Demonstration	Commercialization
·	2009-2011	2012-2014	2015-2017
Number of FCBs*	15 to 17	20 to 60	60 to 150

^{*} Total number projected on the road at the end of each timeframe

2. While the upcoming solicitation for hydrogen stations (\$22 million from the 2008-2009 Investment Plan) will make a significant contribution to preparing the early market for fuel cell passenger vehicles and transit buses in California, we expect additional investment will be needed to adequately prepare communities for thousands of vehicles in the next five years. The CaFCP members are preparing specific station needs for the 2012-2013 timeframe and we expect this information to be available for submission to the docket by the end of May 2010.

Thank you again for the opportunity to participate in this process.

Sincerely,

Catherine Dunwoody Executive Director

2010-2011 Investment Plan for the Alternative and Renewable Fuel and Vehicle Technology Program

Comments of Catherine Dunwoody
Executive Director, California Fuel Cell Partnership
February 11, 2010

Thank you for the opportunity to comment on the staff's proposed 2010-2011 Investment Plan for the Alternative and Renewable Fuel and Vehicle Technology Program. I want to commend the staff for a thorough analysis, basing hydrogen infrastructure needs on automaker survey results that project when, where and how many fuel cell vehicles will be deployed in California. I am pleased that the CEC plans a hydrogen solicitation for \$22 million in the coming months, using funds from the 2008-2009 Investment Plan, to build customer-friendly, publicly accessible and retail-oriented stations as well as support transit applications. This funding will help ensure that the first fuel cell vehicle customers, including transit customers, in the six early market communities (Northern and Southern California) have sufficient access to hydrogen fuel.

CaFCP was pleased to participate in the September 29, 2009, workshop for the investment plan. Our presentation is listed on the website and comments entered into the docket, although CaFCP's name does not appear in the list of workshop participants in the draft plan.

The California Fuel Cell Partnership action plan, published in February 2009, details the investments and actions needed to transition to an early commercial market for fuel cell vehicles and hydrogen in California. The action plan calls for 40 new hydrogen stations by 2014 to provide fuel for thousands of FCVs and up to 100 buses. CaFCP estimates the cost of this plan at \$180 million industry and government funding. The action plan is based on a survey of automotive members conducted at the end of 2008, which CEC has referenced in the 2010-2011 Investment Plan. CaFCP surveyed our automotive members again at the end of 2009, and these results confirm the phased introduction of fuel cell vehicles, moving from hundreds, to thousands and then tens of thousands of vehicles. CaFCP will soon publish the results of this latest survey in a report detailing the progress made in 2009 and the actions and steps needed in 2010 and 2011. We expect the report to be available in the next few weeks, at which time I will submit it to the docket.

The 2010-2011 Investment Plan proposes to allocate \$14 million for hydrogen infrastructure, stating "this funding could establish six to eight 'retail' stations (either inside or outside designated clusters), support existing stations requiring funds for continuing operations and maintenance, expand capacity/upgrade existing and strategically useful stations, and help establish needed transit demonstration fueling capability."

I have several comments regarding the analysis that leads to the CEC staff's recommendation:

1. Appendix C identifies four early market communities in Southern California and uses the CaFCP's action plan map. CaFCP's action plan includes Northern California as well,

- with early market communities for passenger vehicles and transit buses in the San Francisco Bay Area and Sacramento.
- 2. Appendix C lists the status of hydrogen fuel stations in California, along with an analysis of hydrogen fuel demand and capacity. Based on CaFCP's knowledge of current and planned hydrogen stations, our analysis projects lower hydrogen supply in each of the years 2010-2014 compared to CEC's assessment. (Please see the tables on the following pages.)
- 3. The time required to establish a new hydrogen station must include the process of planning, partnering, funding and contracting (e.g. between business and government entities) in addition to the design, permitting and construction process. Based on experience with past projects, CEC should allow two years between solicitation and station opening.
- Thank you again for the opportunity to comment, and I look forward to submitting CaFCP's progress report for your consideration of our recommended next steps.

Table C-1: Hydrogen Fuel Demand and Capacity (with CaFCP revisions)

Year	Region	Vahicle Rollouts (From Table 8)	Hydrogen Demand (kg/day)	CEC Hydrogen Capacity (kg/day)	CEC Add'I Hydrogen Needed (kg/day)	Revised Hydrogen Capacity (kg/day)	Revised Add'l Hydrogen Needed (kg/day)	Comment(s)
	Santa Monica (cluster)	25	25	12	13 (33)	0	25	No City of Santa Monica
	Torrance (cluster)	25	25	58	0	0	25	Toyota and Honda stations not public access
	Newport Beach (cluster)	23	23	0	, 23	0	23	
	Irvine (cluster)	32		25	7	25	7	
2010	Los Angeles (non-clusters)	30	30	339	0	54	0	Santa Ana, Ontario, Chino, Culver City, LAX not public access, Burbank currently closed. Revised supply includes Diamond Bar, Riverside, and West LA only.
	San Diego	4	4 .	. 0	4	0	4	
	Bay area	20	20	150	0	0	20	Oakland transit only
•	Sacramento	17	17	158	0	100	0	UCD closed, West Sac 100 kg/day
	Other	16	16	172	0	100	0	Thousand Palms 100 kg/day available for passenger vehicle fueling, Arcata limited access
	Total	192	192	914	47	279	104	
	Santa Monica (cluster)	45	45	12	33	0	45	
•	Torrance (cluster)	45	45	108	0 '	150	0	Torrance Pipeline and Harbor City/Mebtahi
	Newport Beach (cluster)	38	38	100	0	100	0,	
• ;	Irvine (cluster)	47	47	25	22	25	22	
2011	Los Angeles (non-clusters)	57	57	639	0	330	0	Revised supply includes West LA, Fountain Valley, UCLA, CSULA only
	San Diego	8	8	0	8	` O .	8	
	Bay area	34	34	330	0	180	0	Emeryville and SFO only
	Sacramento	25	25	158	0	0	25	West Sac funding ends 2010
	Other	31	31	272	0	100	0	
	Total	330	330	1644	63	885	100	

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	Santa Monica (cluster)	73	73	12	61	0	73	
	Torrance (cluster)	64	64	108	0	150	0	
	Newport Beach (cluster)	53	53	100	0	100	0	
	Irvine (cluster)	67	67	25	42	0	- 67	UC Irvine funding ends 2011
	Los Angeles (non-clusters)	88	88	639	0	330	0	5
2012	San Diego	8	8	0 -	. 8	0	8	
	Bay area	48	48	330	0	180	0	
	Sacramento	38	38	158	0	0	38	
	Other	56	56	272	. 0.	0	56	Thousand Palms funding ends 2011
	Total	495	495	1644	. 111,	760	242	
: :	Santa Monica (cluster)	107	107	12	95	0	107	
	Torrance (cluster)	91	91 /	108	0	150	· · . 0	
	Newport Beach (cluster)	• 70	70	100	0	100	0	
· · · · · · · · · · · · · · · · · · ·	Irvine (cluster)	104	104	25	79	0	104	
	Los Angeles (non-clusters)	, 117	117	639	0	330	0	
2013	San Diego	23	23	0	23	0	23	
	Bay area	91	91	330	0	180	0	
	Sacramento	60	60	158	.0	0	60	
	Other	106	106	272	0	0	106	
1 (1	Total	769	769	1644	197	760	400	
	Santa Monica (cluster)	193	193	12	181	0	193	
	Torrance (cluster)	180	180	108	72	50	130	Harbor City/Mebtahi funding ends 2013
	Newport Beach (cluster)	208	208	100	108	0	208	Newport funding ends 2013
	Irvine (cluster)	268	268	25	243	0	268	
2014	Los Angeles (non-clusters)	382	382	639	0	30	352	Fountain Valley, UCLA, CSULA funding ends 2013
	San Diego	33	33	0,	33	0	33	
	Bay area	264	264	330	0	0	264	Emeryville and SFO funding ends 2013
	Sacramento	117	117	158	0	0	117	
	Other	194	194	272	0	Õ	194	
	Total	1839	1839	1644	637	80	1759	

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. — Table C-2: Hydrogen Fuel Stations (with CaFCP revisions)

Station	Station Region		CaFCP projected supply for passenger vehicles (kg/day)	CaFCP projected supply for Transit (kg/day)	Pressure (Mpa)	Operational Status	Funding Status - Secured Through / (Expected Open)
Oakland - AC Transit	Bay Area	150	0	150	35	Limited public access Transit only. CLOSING Sept 2010	Sept 2010
San Jòse - Santa Clara VTA	Bay Area	1000	.0	0	35	Transit station only CLOSED	2009
Emeryville - AC Transit	Bay Area	60	60	200	35/70	EXPECTED - 24/7 public access (for passenger FCVs)	(Opens Q3 2010)
San Francisco - SFO Airport	Bay Area	120	120	0	35/70	24/7 public access	(Opens Q3 2010)
Irvine - UCI	Cluster - Irvine	25	25	0	35/70	24/7 public access	2011
Irvine - UCI	Cluster - Irvine	3	0	0	35	No public access	N/A
Newport Beach	Cluster - Newport Beach	100	100	0	35/70	24/7 public access	(Opens Q2 2010)
Santa Monica	Cluster - Santa Monica	12	0,	0	35	Limited public access	2010
Torrance - Honda	Cluster -Torrance	4	Ó	. 0	35	No public access; OEM only (Honda)	N/A
Torrance - Honda	Cluster -Torrance	4	0	0	35	No public access; OEM only (Honda)	N/A
Torrance	Cluster -Torrance	50	0.	0	35/70	No public access; OEM only (Toyota)	N/A
Torrance	Cluster -Torrance	50	50	0	35/70	24/7 public access	(Opens Q4 2010)

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							•
Harbor City	Cluster -Torrance	100	100	. 0	35/70	24/7 public access	(Opens Q2 2010)
Riverside	LA Non-Cluster	12	12	0	35	24/7 public access. No plans to continue past 2010.	2010
West LA	LA Non-Cluster	30	30	0	35	24/7 public access. Privately funded.	2011
Diamond Bar - SCAQMD	LA Non-Cluster	12	12	0	35	Limited public access. Plans for upgrade/continuation.	2010
Ontario	LA Non-Cluster	50	Ő	0	35	Limited public access	2010
Santa Ana	LA Non-Cluster	50	<u> </u>	0	35	Limited public access	2010
Chino	LA Non-Cluster	9.	0	0	35	No public access; OEM only (Hyundai)	2010
Culver City	LA Non-Cluster	30	Ó	0	70	No public access; OEM only (GM)	N/A
Los Angeles - LAX	LA Non-Cluster	30	Ō	0 .	70`	No public access; OEM only (GM)	N/A
Los Angeles - CSULA	LA Non-Cluster	60	60	0	35/70	EXPECTED - 24/7 public access	(Opens Q4 2010)
Fountain Valley - OCSD	LA Non-Cluster	100	100	0	35/70	24/7 public access	(Opens Q2 2010)
Westwood - UCLA	LA Non-Cluster	140	140	0	35/70	24/7 public access	(Opens Q1 2011)
Burbank	LA Non-Cluster	116	116	0	35/70	CURRENTLY CLOSED	2010
Thousand Palms	Other	160	-100	60	35	24/7 public access. Supply different for LD and Transit.	2012
Arcata - HSU	Other	12	Q	0	35	Limited public access	· N/A
Oceanside - Camp Pendleton	Other	30	Q	0	35	Delayed opening with limited public access	(Opens TBD)
West Sacramento - CaFCP	Sacramento	150	100	0	35	Daylight hours public access	2010
Davis - UCD	Sacramento	8	Ō	0	35	CURRENTLY CLOSED	2009
TOTAL		2677	1125	410			

Hydrogen Fuel Cell Vehicle and Station Deployment Plan: A Strategy for Meeting the Challenge Ahead

Progress and Next Steps

April, 2010



California Fuel Cell Partnership 3300 Industrial Blvd, Suite 1000 West Sacramento, CA 95691 916-371-2870 www.cafcp.org

This document refers to CaFCP's current consensus plan for deploying fuel cell vehicles and hydrogen stations in California. This consensus vision does not necessarily represent the organization views or individual commitments of CaFCP members.

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Introduction

In February 2009, CaFCP released the *Hydrogen Fuel Cell Vehicle and Station Deployment Plan: A Strategy for Meeting the Challenge Ahead.* The "action plan" is based on real-world learning and data, and details the major investments and actions needed to transition to a commercial market for fuel cell vehicles and hydrogen. The action plan has three primary areas of focus:

- Build retail hydrogen stations in the communities where passenger fuel cell vehicles will first be introduced.
- Support the expanding fuel cell bus program.
- Develop and implement the codes, standards, regulations and permitting processes that will enable the retail sale of hydrogen as fuel and adopt best-available fueling technology.

The future of transportation requires multiple fuel technology paths that match technical capabilities to customer needs and expectations. Hydrogen fuel cell vehicles are one of the few vehicle technologies that can meet the needs of a broad consumer market while significantly reducing greenhouse gas emissions and local air pollutants and diversifying our energy sources. Hydrogen is a domestically produced low-carbon fuel and has demonstrated the ability to be a zero-carbon fuel when produced from renewable resources.

California is a world leader in fuel cell vehicle and hydrogen infrastructure development and demonstration. The state is positioned to continue that leadership by successfully initiating the commercial launch of hydrogen fuel cell vehicles. This will occur through a coordinated and transparent partnership between industry and government, allowing industry to learn and develop self-sustaining business practices that will reduce and ultimately eliminate the need for future public funding support. Automakers, station providers and funders must work closely to make smart investments with limited resources, meet customer fueling needs and build toward a successful commercial launch in 2015.

Commercializing fuel cell vehicles is a dynamic process. Actions and priorities will change as deployment proceeds, requiring refinements and adjustments as progress is made. The action plan identifies the need for ongoing review to adapt and refine strategies. This report presents the first such refinement by reporting progress and identifying immediate next steps required in 2010 and 2011.

Recent Progress

Most automakers have placed fuel cell vehicles with customers, and many plan to introduce fuel cell vehicles to the early commercial market around 2015. Transit agencies have been operating fuel cell buses in revenue service and are moving to next-generation technology. Customers have been fueling at private, fleet demonstration stations, and are awaiting a retail-ready network.

¹ CaFCP 2009 Action Plan cafcp.org/sites/files/Action%20Plan%20FINAL.pdf

Since the release of the action plan in February 2009, CaFCP members have made progress toward commercialization, including the following examples:

Fuel Cell Vehicle Progress

- GM announced a fifth-generation fuel cell stack that is smaller, lighter and uses 50% less platinum than the fuel cell stack currently powering the Project Driveway vehicles. The new fuel cell stack is expected to have 120,000 miles durability.²
- The Toyota FCHV-adv achieved an estimated range of 431 miles and an average fuel economy of 68.3 miles/kg during field evaluation testing with the federal government.³
- The Honda FCX Clarity was named 2009 World Green Car at the New York Auto Show and Honda continues to lease vehicles to drivers in Southern California.⁴
- Hyundai and Kia announced they will produce fuel cell vehicles within 2-3 years as part of their plan to develop more environmentally friendly vehicles.⁵
- A Nissan fuel cell vehicle accumulated 100,000 actual road miles using the original fuel cell stack and components. Nissan also began its first North American customer demonstration program leasing a vehicle to the Sacramento Coca-Cola Bottling Company.⁶
- Daimler is preparing for the global launch of 200 serial produced B-Class F-Cells in 2010 following 2.8 million miles of real-world driving experience with previous fuel cell vehicle demonstrations.
- UTC Power accumulated more than 5,000 operating hours on a fuel cell bus system.8
- As fuel cell buses increased hours in operation and average monthly miles in several demonstration programs across the nation, they showed fuel economy improvement up to 141% when compared CNG and diesel buses.⁹

Hydrogen Station Progress

• Five new retail-oriented stations were funded and began planning and design during 2009. Four were co-funded by California Hydrogen Highway and one was funded solely by industry. This brings the total to eight new public stations funded in 2008 and 2009. These stations will begin operating in 2010 and early 2011. (See Table A)

³ Toyota press release, August. 6, 2009 <u>multivu.prnewswire.com/mnr/toyota/39419/</u>

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² GM press release, Sept. 24, 2009 publish.media.gm.com/content/media/us/en/news/news detail.html/content/Pages/news/us/en/2009/Sep/0924 Gen_Two_Fuel_Cell

⁴ Honda press release, April 9, 2009 <u>automobiles.honda.com/news/press-releases-article.aspx?Article=4986</u>

⁵ Hyundai announcement, August 13, 2009 www.tradingmarkets.com/.site/news/Stock%20News/2479348/
⁶ Nissan press release, Nov. 24, 2009 www.prnewswire.com/news-releases/nissan-announces-first-fuel-cell-vehicle-lease-in-north-america-coca-cola-zeror-x-trail-fcv-promotes-zero-emissions-72576897.html

Daimler press release, August 28, 2009 http://media.daimler.com/nc/dcmedia/0-921-614248-1-1232236-1-0-0-0-0-1-12759-614216-0-0-0-31-0-0-0.html?TS=1272055218257

⁸ UTC press release, Jan. 13, 2010 <u>cafcp.org/sites/files/UTCPowerFCBsystemattainsdurabilitymilestone.pdf</u>
⁹ Fuel Cell Buses in U.S. Transit Fleets: Current Status 2009, Oct. 2009 www.nrel.gov/hydrogen/pdfs/46490.pdf

- Several privately funded stations opened in the Los Angeles area (e.g. Shell Culver City and Clean Energy LAX). While providing fuel to limited fleet and retail customers, these stations supported technology development, expanded hands-on fueling experience and provided learnings about retail-like installations.
- The AC Transit hydrogen station in Emeryville received federal economic stimulus funds for solar panels to support production of renewable hydrogen. ¹⁰
- In March 2010, SAE International published TIR J2601, which establishes safety and performance requirements for gaseous hydrogen fuel dispensers. ¹¹
- CaFCP Bus Team participants and GTI developed the *Hydrogen Bus Fueling and Pressure Vessel Analysis* report to provide heavy-duty fueling input into the SAE J2601 fueling protocol standards development process.
- International standards organization ASTM published D7750-09,¹² the first method specific to hydrogen fuel quality for fuel cell vehicles.
- California Department of Food and Agriculture, Division of Measurement Standards
 received \$3.5 million from CEC AB118 funds to develop a type approval and field
 evaluation process for hydrogen dispensers, validate hydrogen quality analytical
 methods, and purchase and develop test equipment. These actions will enable retail sales
 of hydrogen as a transportation fuel.

Table A: Public Hydrogen Stations Funded in 2008 and 2009

Station	Capacity (kg/day)	Pressure (MPa)	Expected opening date
Harbor City – Mebtahi	100	35/70	Q3 2010
Newport Beach - Shell	100	35/70	Q4 2010
San Francisco – SFO	120	35/70	Q2 2011
Torrance – Shell	50	35/70	Q3 2010
Westwood – UCLA	140	35/70	Q2 2011
Emeryville – AC Transit ¹	60 (passenger vehicles) 150 (transit)	35/70	Q4 2010
Fountain Valley – OCSD1	100	35/70	Q3 2010
Los Angeles – CSULA ¹	60	35/70	Q1 2011

¹ – Station included in action plan

¹² ASTM D7550 – 09 Standard www.astm.org/Standards/D7550.htm

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¹⁰ AC Transit press release, Sept. 21, 2009 <u>rideact.blogspot.com/2009/09/ac-transit-awarded-for-solar-power.html</u>
¹¹SAE International TIR J2601 <u>www.sae.org/technical/standards/J2601 201003</u>

Other Progress

- The National Renewable Energy Laboratory published updated composite data about the US Department of Energy National Hydrogen Learning Demonstration, during which 140 fuel cell vehicles travelled more than 2.5 million miles and used 150,000 kg of hydrogen from 20 stations. Hydrogen and fuel cell technologies have demonstrated excellent progress towards meeting DOE's goals. 14
- The International Partnership for Hydrogen and Fuel Cells in the Economy, with CaFCP, DOE and NREL, held a workshop focused on realistic, practical business issues faced by fuel retailers ¹⁵ Attendees identified key challenges and opportunities for market implementation through discussions and analysis of a fuel retailers focus group regarding hydrogen business case scenarios.
- UC Davis and UC Irvine published reports and released tools that provide analysis and planning guidance for hydrogen fuel cell vehicle commercialization, including station placement analysis, infrastructure network cost assessment and air quality and greenhouse gas emissions modeling. ^{16, 17, 18, 19}
- The F-STEP program, California's emergency response training and education program for all alternative fuels, integrated CaFCP's hydrogen training materials for first responders, making it part of the state-wide training program for all fire departments.

Numbers of Vehicles

CaFCP conducts annual surveys of its automaker members to gain an accurate projection of planned vehicle deployments in the coming years. The surveys yield information that individual automakers would not normally make publicly available given the highly competitive environment of new vehicle development and commercialization. In December 2009 CaFCP conducted its second annual survey. The results show trends similar to the 2008 survey, confirming automaker plans for hundreds, thousands and then tens of thousands of fuel cell vehicles. Table B presents a summary of CaFCP's 2009 automaker survey results for passenger FCVs, which are consistent with CEC and CARB's recent automaker survey.²⁰

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¹³ NREL hydrogen and fuel cells research http://www.nrel.gov/hydrogen/cdp topic.html

¹⁴ US DOÉ Fuel Cell Technologies Program accomplishments and progress www1.eere.energy.gov/hydrogenandfuelcells/accomplishments.html

¹⁵ IPHE Infrastructure Workshop <u>www.iphe.net/workshops.html</u>

¹⁶ Roadmap for Hydrogen and Fuel Cell Vehicles in California: A Transition Strategy through 2017 http://www.cafcp.org/sites/files/H2-FCV_Roadmap%20Report_FINAL_21dec09.pdf

¹⁷ An Analysis of Near-Term Hydrogen Vehicle Rollout Scenarios for Southern California http://pubs.its.ucdavis.edu/publication_detail.php?id=1370

¹⁸ Systematic Planning to Optimize Investments in Hydrogen Infrastructure Deployment, S. Stephens-Romero, T. Brown, J. Kang, W. Recker, S. Samuelsen. International Journal of Hydrogen Energy (in Press)

¹⁹ Determining Air Quality and Greenhouse Gas Impacts of Hydrogen Infrastructure and Fuel Cell Vehicles pubs.acs.org/doi/pdf/10.1021/es901515y

²⁰ 2010-2011 Investment Plan For The Alternative And Renewable Fuel And Vehicle Technology Program, Jan. 2010 www.energy.ca.gov/2010publications/CEC-600-2010-001/CEC-600-2010-001-SD.PDF

TABLE B: 2009 CaFCP FCV Deployment Survey Results: Passenger FCVs in Operation

	Hundreds	Thousands	Tens of thousands
	Through 2012	2013-2015	2016-2018
Total Passenger Vehicles*	450	4,200	54,300

^{*} Total number projected on the road at the end of each timeframe

In 2010, a collaboration of five San Francisco Bay Area transit agencies will begin operating a fleet of 13 fuel cell buses. SunLine Transit in Palm Springs and the City of Burbank will also operate fuel cell buses. To meet CARB's zero-emission bus (ZBus) regulation requirements, 10 California transit agencies are expected to start purchasing zero-emission buses as 15% of their fleet purchases in just a few years. Table C shows the number of fuel cell buses expected in each phase, based on the numbers required in regulation and transit agencies' reported plans.

TABLE C: Number of Fuel Cell Buses Based on Transit Agency Plans and ZBus Regulation

regulation .	Field Testing	Full-scale Demonstration	Commercialization		
•	2009-2011	2012-2014	2015-2017		
Number of FCBs*	15 to 17	20 to 60	60 to 150		

^{*} Total number projected on the road at the end of each timeframe

Next Steps: Position California for Success

CaFCP has identified specific steps that industry and government need to take in 2010 and 2011 to continue California's leadership in bringing fuel cell vehicles to the commercial market. Most prominent is the need to fund additional hydrogen stations so communities will be prepared and automakers can offer vehicles to more customers. It is important that government enable the retail sales of hydrogen as fuel, invest in early hydrogen infrastructure and better coordinate the regulations impacting fuels and vehicles. Steps are also needed to support the private sector as they develop viable business strategies for hydrogen fuel stations so future public funding can be reduced and ultimately eliminated. These and other actions are geared to support a launch of the commercial market in 2015. CaFCP plans to issue subsequent reports to detail additional needs and actions as commercialization proceeds.

Immediate Station Needs

The action plan identifies early market clusters in Los Angeles County, Orange County, Sacramento and the San Francisco Bay Area. CaFCP's 2009 vehicle survey confirmed that these

communities will be the locations where automakers expect to engage their first fuel cell vehicle customers. The eight new hydrogen stations opening in the next year (see Table A) will support the first customers, but will fall short of needs after 2011.

Automakers and transit agencies identified seven new stations needed in specific communities before 2012, and four existing stations that need upgrades, expansions or extended operations. Table D lists the locations of new and upgraded stations needed by the end of 2011.

Table D: Additional Hydrogen Stations or Upgrades/Expansion Immediately Needed*

County	Cluster area	Community	Operator	Capacity (kg/day)	Note
	Network connector	Burbank	City of Burbank	116	Provide O&M support
		West LA	Shell	30	Expand capacity and pressure
Los Angolos	Santa Monica	Santa Monica	TBD	100	New station
Los Angeles		Beverly Hills		100	New station
	Torrance	Beach area (Redondo, Hermosa, Manhattan)	TBD	100	New station
	Network connector	Diamond Bar	SCAQMD	12	Expand capacity and pressure
		Irvine	UCI	25	Expand capacity
Orange	Irvine	Irvine	TBD	100	New station
		Laguna Niguel/Hills	TBD	100	New station
Sacramento & Yolo	Sacramento	Sacramento/West Sacramento	TBD	100	New station
Alameda	Bay area	Oakland (transit station)	TBD	180	New transit station

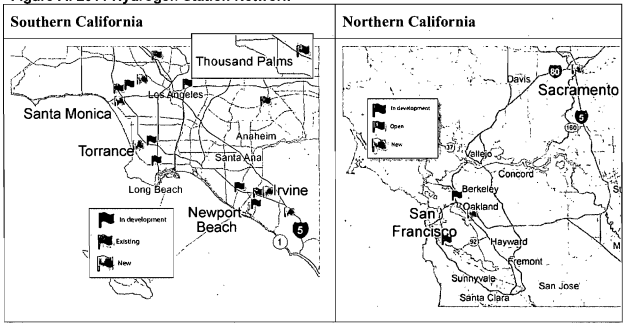
^{*} Station needs identified by CaFCP automakers and transit members. If a new station or upgrade need cannot be met, another equivalent station in approximately the same location will be required. Automakers and transit agencies should be closely involved in station placement decisions, for while there is some flexibility in placement the inability to secure one location can have profound impacts on the infrastructure network and commercialization activities.

Automakers identified these locations as best suited to provide "home" stations to their first customers, including existing stations that can be upgraded or expanded to meet customer needs. The goal is to maximize station utilization, make the best use of limited funding, and provide adequate fuel and convenience for customers. The current transit-only station in Oakland will close at the end of 2010 and a new station needs to take its place. If one or more of the recommended existing stations cannot be upgraded or expanded, a new station in close proximity will need to take its place in the network to successfully deploy vehicles.

These stations, along with existing stations and those in development, will provide sufficient fueling opportunities and convenience for the first customers. Stations within each cluster form a network that will enable customers to use a fuel cell vehicle as their primary vehicle. Specific

locations are important in a small station network, as moving any one piece can impact the whole network. Figure A shows the locations of the California network in Northern and Southern California.

Figure A: 2011 Hydrogen Station Network



Currently, hydrogen stations open 12-24 months from the funding date, meaning these 11 stations must be initiated immediately so they are open by the end of 2011. Infrastructure development funding, including the \$22 million for hydrogen stations described in the 2009-2010 Investment Plan For The Alternative And Renewable Fuel And Vehicle Technology Program, should focus on the locations listed in Table D.

With each new round of stations funded and opened, and with more customers driving fuel cell vehicles, the network must grow and evolve. CaFCP will monitor progress and conduct annual surveys to identify gaps and opportunities in the station network. This dynamic process will help ensure that future funding, such as the \$14 million proposed in the draft 2010-2011 Investment Plan, will be targeted toward the most important next investments and actions needed to move commercialization forward.

Retail Station Criteria

New and upgraded stations must be retail-ready, providing best-available commercial technology and a customer experience similar to (or better than) fueling at retail gasoline stations. CaFCP has defined these new stations as "showcase stations;" using practical retail criteria even as

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²¹ CEC 2010-2011 Investment Plan, draft staff report www.energy.ca.gov/2010publications/CEC-600-2010-001/CEC-600-2010-001-SD-REV2.PDF

standards development organizations work to finalize commercial standards. Showcase stations offer:

- Retail customer experience—similar to existing gasoline/diesel/E85 stations, including reasonably priced hydrogen, no fueling agreements and locations near home or work.
- Right sized and ready for growth—capable of supplying at least 100 kilograms of hydrogen a day to provide sufficient fuel for the first customers and maximize throughput for the retailer. Growing vehicle deployments will strain supply, so new station capacities should increase over time and all stations should be expandable.
- Retail-oriented technology—the latest technology for dispensing hydrogen fuel, meeting current codes, standards and guidelines, including those published by SAE, ASTM, NFPA, DMS and others.

Additional Needs and Activities

Commercial launch in 2015 will require more than building stations. CaFCP members have identified other actions that need to be started or concluded in 2010 and 2011 to ensure successful rollout.

Synchronize and augment regulations and policies

As government increases focus on reducing greenhouse gas emissions, improving air quality and reducing dependence on petroleum, federal, state and local agencies are harmonizing regulations and policies and considering new ways to reach goals.

- The California Air Resources Board staff will propose renewable hydrogen regulations to the Board in October 2010; propose updates of the regulations for Zero-Emission Vehicles in late 2010 and Zero-Emission Buses in 2011; and evaluate how the Clean Fuels Outlet and other programs can be optimized to help ensure hydrogen and other alternative fuels are available to customers as vehicles enter the market.
- In 2010, through the Annual Merit Review and working with the International Partnership for Hydrogen and Fuel Cells in the Economy, the U.S. Department of Energy plans to continue coordinating information and learnings from fuel cell and hydrogen programs worldwide, including Germany, Japan and Korea, to promote early market commercialization of fuel cells for material handling, stationary power and vehicles
- The U.S. Department of Transportation, Federal Transit Administration, will finish the research and analysis phase of its Electric Drive Strategic Plan in 2010. The plan defines a five-year electric drive research plan in the context of a 20-year strategic outlook to provide guidance toward public transit electrification, including fuel cell buses.
- The California Energy Commission will issue their first solicitation for funding hydrogen stations by mid-2010 and will finalize their 2010-2011 Investment Plan supporting multiple fuel pathways, including hydrogen, to achieve the State's energy and climate goals.

Complete codes and standards for retail sales of hydrogen

Codes and standards for all fuels and fueling technologies continue to be developed and refined. For hydrogen, it is important to finish the first codes and standards for fuel metering and quality so that hydrogen can be a retail fuel. CaFCP and its members will continue to participate in the standards development process with specific goals that include:

- The National Institute of Standards and Technology will propose changes to Handbook 130²² and 44²³ in June 2010, enabling the National Conference of Weights and Measures to approve these changes in 2011 and allow the retail sale of hydrogen.
- California Division of Measurement Standards, with support from NIST and the U.S.
 National Working Group and funding from CEC, expects to finalize hydrogen metrology standards by early 2011.
- ISO and SAE expect to publish draft hydrogen quality standards by late 2010.
- ASTM will publish supporting hydrogen quality analytical standards, in addition to those already published, and initiate round-robin testing with DOE by the end of 2010.

Support business models developed by the private sector

To be successful, all new technologies require a path to profitability that is self-sustaining and does not require support from government or ratepayers. CaFCP will continue to collect and share real-world information so stakeholders and entrepreneurs can begin developing business models for retail hydrogen infrastructure. In 2010 and 2011, CaFCP and its members will:

- Collect and distribute vehicle and station deployment data so current and future station owners can accurately project growing fuel demand.
- Conduct land surveys in early market communities to identify new station opportunities.
- Align hydrogen station technical information and real-world data with fuel retailers' needs so industry can develop business models for hydrogen as a transportation fuel.
- Identify synergies among fuel cells for material handling, stationary power and transportation that businesses can use in developing new models.
- Investigate long-term financing models that move away from government support toward private industry financing, including methods that other countries are using to build hydrogen infrastructure (e.g. infrastructure challenge grants, trust funds, tax exemptions, revenue bonds and/or public and private land donations).

Support early market communities

Hydrogen and fuel cell projects can help communities reduce environmental impacts, improve resource efficiency, use local renewable energy sources and develop green jobs. Increasing

²³ Handbook 44 <u>ts.nist.gov/WeightsAndMeasures/h44-07.cfm</u>

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²² Handbook 130 ts.nist.gov/WeightsAndMeasures/h130-06.cfm

awareness and support at the local level will enable communities to develop these projects sooner. To support communities, CaFCP will:

- Refine and implement the Community Hydrogen Action Plan in the six early market communities identified in the action plan
- Work with other community-based groups such as DOE Clean Cities, California Electric Transportation Coalition and environmental organizations to provide information and coordinate activities
- Continue outreach and education of local leaders and the general public

Conclusion

CaFCP members have made significant progress toward the commercial launch of hydrogen fuel cell vehicles. FCVs have achieved range and performance comparable to conventional vehicles, developers have reduced size and cost, and some automakers have started serial production. The first retail-oriented hydrogen stations have been funded and are in development, with additional infrastructure funding expected by mid-2010. Standards development organizations have begun publishing codes and standards, public agencies began harmonizing regulations and policies, and universities have developed new reports and tools to further analyze and assess rollout strategies.

Progress must continue if California is to retain leadership in fuel cell vehicle commercialization, bringing environmental and economic benefits, including a potential 25,000 new jobs the DOE estimates the industry could create.²⁴ This report identifies actions needed in 2010 and 2011:

- Fund the identified seven new and four existing retail-ready "showcase" stations
- Synchronize and augment regulations and policies
- Complete codes and standards for retail sales of hydrogen
- Support business models developed by the private sector
- Support early market communities

Commercialization is a dynamic process that requires current information and effective communication among all stakeholders. CaFCP and its members are collaborating to inform, assess and refine future activities needed to stay on track towards the launch of a commercial fuel cell vehicle market in 2015.

²⁴ Department of Energy. Effects of a Transition to a Hydrogen Economy on Employment in the United States Report to Congress. July 2008, www.hydrogen.energy.gov/pdfs/epact1820 employment study.pdf

Appendix A: Scenario for Hydrogen Station Rollout in California 2010-2011

The following table provides the retail station scenario for existing, upgraded, in development and newly proposed hydrogen stations outlined in this document. Details include expected supply in kg/day and the expected status of each station by the end of each year. Stations that are not open to all automaker vehicles or are expected to close in 2010 are not listed.

County	Cluster Area	Community	Operator	2010	2011	Pressure (MPa)	Capacity (kg/day)	Note
Los Angeles	Santa Monica	West LA	Shell	Open	Open	35	30	Expand capacity/pressure
		Westwood	UCLA	Development	Open	35/70	140	
		Santa Monica		New	Open	35/70	100	
		Beverly Hills		New	Open_	35/70	100	
	Torrance ;	Harbor City	Mebtahi	Development	Open ⁻	35/70	100	
		Torrance	Shell	Development	Open	35/70	50	
		Beach area		New	Open	35/70	100	
	Connector	Diamond Bar	SCAQMD	Open	Open	35*	12	Expand capacity/pressure
		Los Angeles	CSULA	Development	Open	35/70	60	
		Burbank	Burbank	Open	Open	35/70	116	Provide O&M support
Orange	Irvine	Irvine	UCI	Open	Open	35/70	25	Expand capacity
•		Irvine		New	Open	35/70	100	
		Laguna Niguel/Hills		New	Open	35/70	100	
	·	Newport Beach	Shell	Development	Open	35/70	100	
	Connector	Fountain Valley	OCSD	Development	Open	35/70	100	
Sacramento/Yolo	Sacramento	Sacramento/West Sacramento		New	Open	35/70	100	
SF/Alameda	SF Bay Area	South San Francisco	SFO	Development	Open -	35/70	120	
		Emeryville	AC Transit	Development	Open	35/70	60/200*	FCV and transit
		Oakland		New	Open	35	0/150*	Transit only
Other	Destination	Thousand Palms	SunLine	Open	Open	35	60/100*	
	Total operational	stations (anticipated)		12	20			

^{*} FCV/transit supply Open – operational

Development - previously funded and in development as of April 2010

New - proposed locations for 2010 funding