A California Road Map: The Commercialization of Hydrogen Fuel Cell Vehicles

The realization of fuel cell electric vehicles and supporting infrastructure requires a road map for investments in fuel cell electric vehicles and hydrogen fueling stations.

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Table of Contents

Executive Summary ........................................................................................................................................... 3
Introduction ....................................................................................................................................................... 5
Road Map Overview ........................................................................................................................................ 6
Locations for Hydrogen Fueling Stations ........................................................................................................ 7
  Developing Pre-commercial Clusters .............................................................................................................. 8
  Broadening the Pre-commercial Clusters ....................................................................................................... 10
  Building a Network ....................................................................................................................................... 13
The Total Number of Hydrogen Fueling Stations ............................................................................................ 14
Timing the Rollout of Hydrogen Fueling Stations ............................................................................................. 17
The Cost of the Initial Hydrogen Fueling Station Network ............................................................................ 19
  Current and Planned Investments for Hydrogen Stations ............................................................................ 20
  Future Funding Requirements for Hydrogen Stations .................................................................................. 21
  Assumptions for the Hydrogen Station Funding Analysis ........................................................................... 22
Funding Requirements Estimate ....................................................................................................................... 25
Conclusion & Future Analysis ........................................................................................................................... 27

*The California Fuel Cell Partnership is a collaboration of organizations, including auto manufacturers, energy providers, government agencies and fuel cell technology companies, that work together to promote the commercialization of hydrogen fuel cell vehicles. By working together, we help ensure that vehicles, stations, regulations and people are in step with each other as the technology comes to market.*
Executive Summary

In 1990, the State of California launched an ambitious agenda to introduce zero-emission vehicles to reduce pollution and improve public health. Today, it is part of a larger effort to minimize petroleum dependence and increase energy security, while reducing greenhouse gases that contribute to climate change. In response to rapidly approaching milestones to reach these goals in this agenda, automakers are preparing for the commercialization of fuel cell electric vehicles (FCEVs) in California in 2015, when customers are expected to be able to purchase and lease FCEVs from local dealerships. Early market consumers will need to be confident that sufficient fueling is available, whether near their home, their work, or where they like to travel.

A California Road Map represents a collaborative and collective effort by stakeholders from industry, academia, non-governmental organizations and government to design a pragmatic road map for hydrogen station placement, enabling the deployment of tens of thousands of fuel cell electric vehicles in California. This report outlines the necessary steps for the vehicle and infrastructure market as it progresses through pre-commercial (2012-2014) and early commercialization (2015-2017). It also incorporates the best available information from each of the stakeholders, including market-based assessments, models, and tools as well as professional experience with launching advanced vehicles and new infrastructure.

The infrastructure deployment strategy described in this road map relies on ten years of lessons learned by industry and government during the initial deployment of FCEVs. This real-world experience was complemented by significant contributions from the University of California at Davis for stakeholder and cluster model research, and the STREET computer modeling developed by the University of California at Irvine. This multi-pronged approach established the minimum number stations needed to provide convenient and reliable fueling for early FCEV customers. Initial station deployments will focus on key markets, linking these geographic clusters into regional networks, and further expanding into new vehicle markets and targeted destinations.

Based on this strategy, including projections of the number of fuel cell vehicles and extensive marketing assessments by automakers, five clusters were identified in California where most early adopters are expected: Berkeley, San Francisco South Bay, Santa Monica and West Los Angeles, coastal Southern Orange County, and Torrance with nearby coastal cities. Additional stations will connect these clusters into a regional network and capture major destinations. In order to launch the early commercial market, this analysis identifies 68 strategically placed stations required to be operational by the end of 2015.
Incentive funding is widely acknowledged as necessary to make the business case for investing in these early commercial stations. Early stations are not expected to be fully utilized, and therefore profitable, even as vehicle sales increase during the early commercialization years. Two possible approaches estimate the required incentive funding: the “capital buy-down” model and the “cash flow support” model. Based on a mix of existing and new stations, varying station sizes, and a cumulative capacity to support approximately 20,000 fuel cell electric vehicles, the total cost to expand to 68 stations and support operations and maintenance for all stations is estimated at $65 million under the “cash flow support” model. The traditional “capital buy-down” model identified a similar overall cost of $67 million.

As the number of vehicles increases, as is projected, the station network must grow in number and capacity to keep up with the fuel demand. A California Road Map lays out the path to successfully launch early commercial deployment of vehicles and infrastructure, an early milestone towards long-term market success. The California Air Resources Board’s Clean Fuels Outlet (CFO) regulation supports the next phase. CFO triggers once 20,000 fuel cell electric vehicles are deployed statewide or 10,000 are deployed in an air basin, and will remain in place until the number of stations reaches approximately 500. In this manner, the road map launches the market and CFO ensures sufficient fueling infrastructure is available if other approaches fail to result in adequate fueling capacity.

A California Road Map reflects the input and consensus of more than 30 partners, including auto manufacturers, energy companies, fuel cell technology companies, government agencies, non-governmental organizations and universities. These stakeholders strongly agree that continued investment and preparation is necessary to realize the potential of fuel cell electric vehicles and hydrogen infrastructure market in California. While this document establishes the initial steps of seeding the emerging market with 68 stations, it should be seen as part of a continuous plan to reach full-market potential.
Introduction

In 1990, the California Air Resources Board (ARB) adopted an ambitious program to dramatically reduce the environmental impact of light-duty vehicles through the gradual introduction of zero-emission vehicles (ZEV). The State’s strong commitment to zero-emission vehicles reflects the understanding that advanced vehicle technology is necessary to achieve public health goals, including reductions in criteria pollutants and long-term climate change emissions. It also reflects the fact that several California regions continue to exceed state and federal health-based air quality standards.

California’s growing population and increasing use of motor vehicles place upward pressure on statewide emissions. State and federal laws require strategies to achieve ambient air quality standards as quickly as feasible. More broadly, global environmental and energy challenges, including climate change, energy security, and air quality, require alternatives to today’s fossil fuel-based transportation.

Vehicle manufacturers (automakers) have made remarkable progress in advancing vehicle technology. With government and industry support, major automakers are developing a portfolio of advanced technology vehicles that includes hybrid electric (HEV), plug-in hybrid (PHEV), battery electric (BEV) and fuel cell electric vehicles (FCEV).

FCEVs offer several advantages for many vehicle-market segments, including larger-sized vehicles like sport utility vehicles (SUVs) and transit buses. One of the major advantages of FCEVs is the fact that they use hydrogen, a fuel that can be domestically produced from a variety of resources such as natural gas, solar, wind and biomass. Significant quantities of hydrogen have been produced in the U.S. for decades through natural gas reformation, an efficient and well-understood method in the petroleum refining industry. In other words, the technology and means to produce enough hydrogen fuel to support FCEV deployment are available now. Complementing these advantages are the minimal environmental impacts of FCEVs generated through zero tailpipe emissions and high vehicle efficiency as well as the potential to generate hydrogen from renewable resources.

Launching fuel cell electric vehicles and an associated hydrogen infrastructure is a significant undertaking and requires considerable planning and coordination to ensure success. Automakers are testing and leasing FCEVs in real-world environments. To bring FCEVs to a broader market, automakers must begin engineering development three-to-five years in advance along with vehicle testing, automotive supplier development, manufacturing preparation and marketing plans. To execute these capital investments, which amount to billions of dollars, an infrastructure plan must give automakers a high level of confidence that their customers will have access to hydrogen fuel. More broadly, for FCEVs to become commercially available in California, automakers, equipment providers and hydrogen station operators will assume major business risk until sufficient scale is achieved in the market.

To further encourage progress with these environmental, technology, and energy goals, Governor Jerry Brown signed Executive Order B-16-2012 on March 23, 2012 which directs state agencies to support and
facilitate the rapid commercialization of zero-emission vehicles (ZEVs). The order directs the California Air Resources Board, California Energy Commission, Public Utilities Commission and other relevant agencies to work with the Plug-in Electric Vehicle Collaborative and the California Fuel Cell Partnership in working towards three major milestones:

- 2015 – Communities are ready for plug-in and hydrogen vehicles and infrastructure
- 2020 – California will have established adequate infrastructure to support 1 million ZEVs
- 2025 – More than 1.5 million ZEVs will be on the roads and the market is expanding

Work to implement the executive order dovetails with the milestones identified here. These include a broad range of readiness activities from permitting streamlining and community education to private sector investment and academic and research institution involvement.

A California Road Map characterizes the steps necessary to move from the current pre-commercial phase of fuel cell electric vehicle deployment (2012-2014) to early commercial phase (2015-2017) by describing gaps and how these can be bridged. This plan draws the best available information from each of the stakeholders, including market-based assessments, models and tools as well as professional experience with launching advanced vehicles and new infrastructure. It does not answer every question related to executing hydrogen infrastructure; instead, it offers the fundamental steps that are necessary to proceed to commercialization.

Road Map Overview

In 1999, the California Fuel Cell Partnership formed as a public-private collaborative to address technical barriers to bringing fuel cell electric vehicles to the commercial market and comply with ARB’s zero-emission vehicle regulation. Throughout multiple phases, CaFCP has identified and tackled issues that have included vehicle standards, safety training, building codes and station design. FCEVs have evolved from engineering test vehicles to models being leased through California dealerships. Public transit buses running on hydrogen carry hundreds of passengers every day. Retail gas stations offer hydrogen dispensers that are fully integrated into the site, no longer sitting behind fences as test equipment.

Building on this foundation, CaFCP members are now preparing for commercial deployment. Research and analysis efforts, such as those by UC Davis and UC Irvine, are shaping the “station cluster” concept, and modeling and tools are being used to identify ideal station locations. Partnership with national labs resulted in a best-of-class training program for city planning officials and first responders. CaFCP members have also begun working closely with independent fuel marketers to understand their role and the steps they believe are necessary to deploy stations and vehicles together.

At the core of these commercialization efforts in California is a working group of CaFCP members which includes active automakers as well as several California stakeholders.1 Together, they have been working

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1 CaFCP automakers include Chrysler, Mercedes-Benz/Daimler, General Motors, Honda, Hyundai, Nissan, Toyota, Volkswagen.
closely to determine the appropriate number of hydrogen stations required for pre-commercial activities (now through 2014) as well as the early commercial launch of fuel cell electric vehicles (anticipated to be in the 2015-2017 timeframe).

The results of an annual survey completed by automakers are a vital planning tool for the working group to properly balance anticipated vehicle sales and infrastructure needs. The California Energy Commission (CEC), California Air Resources Board (ARB) and California Fuel Cell Partnership administered the confidential survey in three consecutive years, compiling it in a manner where no automaker, nor any entity outside the participating government agencies, could discern an individual automaker’s response.\(^2\) Table 1 presents data from the most recent survey completed by the CEC and ARB.\(^3\)

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2010-2011</td>
<td>253</td>
<td>312</td>
<td>430</td>
<td>1,389</td>
<td>53,000(^4)</td>
</tr>
</tbody>
</table>

These data support infrastructure milestones and decision making, including research and analysis completed by the University of California, including both Davis and Irvine campuses. Furthermore, the data offer insight into automakers’ collective assessment of the potential magnitude of initial FCEV sales during the early commercialization phase.

**Locations for Hydrogen Fueling Stations**

Two guiding principles, station coverage and capacity utilization, underlie the process for determining the number of stations necessary during the early commercialization phases. They represent the bookends of building a new transportation infrastructure for light-duty FCEVs. Coverage improves the customer experience, ensures confidence in the technology, increases vehicle utility and enables broad market participation.\(^5\) In short, station coverage establishes a local network by placing adequate fueling outlets in key markets. Capacity utilization supports technology development, minimizes risk to station operators and builds business models to lower overall station costs. Sufficient utilization ensures station operators have a chance to make their business profitable. These principles must be systematically reconciled during the commercial launch to ensure automakers, infrastructure equipment providers, station operators and government entities maximize the market’s potential and protect billions of dollars of private and public investment.

Many technical and non-technical factors will influence the specific placement of a hydrogen station, including footprint, station performance characteristics and complementary uses. For example, retail


\(^4\) For competitive reasons, detailed volume assessments have not been provided to date for the 2015-2017 timeframe. The survey has been designed to enter one number per key air basin region for this time period.

customers will expect high-performing hydrogen stations which mirror their gasoline counterparts with no compromises with respect to availability, throughput and ease-of-use. This also includes the ability to fill and pay for hydrogen fuel in the same fashion as a retail gasoline or natural gas station. In addition, active fuel cell bus programs in the identified target areas might be important enablers to bring hydrogen to a key market by sharing station equipment. These details are not expressively discussed in detail in *A California Road Map*, but are important considerations as the plan is implemented.

**Developing Pre-commercial Clusters**

The benefits of a fuel cell electric vehicle center around its “no compromise” features; FCEVs offer the range, quick refill time and size of conventional gasoline vehicles with the performance and zero-emissions of electric vehicles. Automakers consider FCEVs complimentary to their other advanced vehicle technologies such as plug-in electric vehicles (PEVs), as depicted in Figure 1. Both types of electric vehicles share many underlying components, although fuel cells can scale up to support larger vehicles, including heavy-duty platforms like transit buses.

Although the technologies are complementary, only FCEVs are seen as being the most capable of replacing their gasoline counterparts as a household’s primary vehicle. However, unlike PEVs, fuel cell electric vehicles are reliant on hydrogen refueling outside the home. Early drivers need to see stations to feel confident with buying an FCEV.

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The Honda Clarity Program and Infrastructure Needs, American Honda presentation at CEC Workshop for the 2010-2011 Investment Plan on Sept 29, 2009.  
In February 2009, the California Fuel Cell Partnership published an “action plan” that detailed the pre-commercial phase roll out of hydrogen stations and vehicles in clusters. This cluster concept builds on early work pioneered by the Department of Energy (DOE) through their Technology Validation Program as well as the Five-Cities Program sponsored by the South Coast Air Quality Management District (SCAQMD). By creating clusters of stations, the network itself build customer confidence, optimize resources and create the foundation for further network expansion. Following that plan, vehicles and stations were initially concentrated in the South Coast Air Basin, as shown in Figure 2 (see page 12), including Santa Monica and West Los Angeles, Torrance and nearby beach cities, and Irvine and Newport Beach. All the cluster communities have displayed a historical interest in advanced vehicle

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8 The DOE Tech-Val program partnered energy companies and automakers to co-locate FCEVs and hydrogen stations in coordinated areas across the US. These early outposts of co-located vehicles and hydrogen stations, in what we now call clusters, were deployed in select states in the US. Clusters within California continue to operate and expand beyond cities such as Burbank, Irvine, Sacramento, and Santa Monica. [http://www1.eere.energy.gov/hydrogenandfuelcells/tech_validation/fleet_demonstration.html](http://www1.eere.energy.gov/hydrogenandfuelcells/tech_validation/fleet_demonstration.html).
9 The SCAQMD’s “Five-Cities” Program co-located hydrogen vehicles and hydrogen stations to demonstrate the technologies in a similar cluster approach.
technologies, existing hydrogen infrastructure, and/or policies that support the further development of the market.11,12

Ahead of the early commercial launch phase, deploying to a broader geographic area will be necessary to ensure a sufficient number of early adopters believe the infrastructure is adequate and include a FCEV in their purchasing consideration. Insufficient coverage, by definition, will reduce or remove FCEVs from a customer’s purchasing consideration. Therefore, the evaluation of coverage must balance the need to target as large a portion of early adopter market as possible while balancing station operators’ requirements, including high station utilization factors. For these reasons, it is necessary to move beyond the initial clusters in the South Coast Air Basin.

In a similar approach to Los Angeles, additional locations target key regions to maximize the market potential while ensuring station operators can succeed. As shown in Figure 3 (see page 12), this includes key clusters in the San Francisco Bay Area, which include important early-adopter communities in the South Bay and Berkeley.13 The clusters for each region are summarized in Table 2.

<table>
<thead>
<tr>
<th>Table 2 - Overview of Clusters in California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>South Coast Air Basin</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>San Francisco Bay Area</td>
</tr>
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<td></td>
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</tbody>
</table>

Broadening the Pre-commercial Clusters

Before 2015, the number of hydrogen stations in the early market communities will need to increase and additional stations will be required to seed new communities. The goal is to increase the number of stations and the geographic coverage to ensure a sufficient number of early adopters believes the infrastructure is adequate to consider purchasing a fuel cell electric vehicle.

Starting with the pre-commercial clusters as the basis, this report used several sources of information to identify other communities where FCEVs are likely to be adopted. The data considered include:

- Demographic information, such as household income and land use considerations

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11 Market data from automaker’s FCEV demonstration programs provide an initial insight and verification into future commercial strategies. Confidential information, such as hand-raiser data, vehicle lease programs, or previous advanced vehicle deployments provides insight into individual automaker decisions about the future market potential. In discussions, automakers assess the market individually and must avoid any anti-competitive discussions.

12 An important factor to also consider is the fact that existing infrastructure has already been deployed in these regions by way of previous demonstration projects.

13 The Automaker Survey provides fidelity at the air basin level for the 2015-2017 timeframe. Although the largest number of vehicle deployments occur in the Los Angeles and the San Francisco Bay Area air basins, several other air basins have been identified.
• Individual automaker market assessments, including FCEV hand-raiser data\textsuperscript{14}
• California Energy Commission/Air Resources Board Vehicle Survey for battery electric vehicles and plug-in hybrid electric vehicles, as noted in the 2011-12 Investment Plan\textsuperscript{15}
• Hybrid vehicle, plug-in hybrid electric vehicle, battery-electric vehicle, and natural gas vehicle registrations, such as data for Toyota Prius, Honda Civic NGV, Chevrolet Volt and Nissan Leaf\textsuperscript{16}
• Geographic distribution of the Air Resources Board’s Clean Vehicle Rebate Program\textsuperscript{17}

Table 3 summarizes the communities that stakeholders identified as necessary to broaden the early commercial market in California.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
General Area & Communities \\
\hline
South Coast Air Basin & Anaheim \\
& Diamond Bar \\
& Pasadena Area \\
& Long Beach \\
& Riverside \\
& Palm Springs \\
& San Fernando Valley \\
& Santa Barbara \\
\hline
San Francisco Bay Area & San Francisco - Downtown \\
& Hayward \\
& Napa \\
& Pleasanton \\
& Sonoma \\
& San Diego \\
\hline
San Diego & San Diego \\
\hline
Sacramento & Sacramento – Downtown \\
\hline
\end{tabular}
\end{table}

\textsuperscript{14} As noted in Footnote 4, each automaker has access to proprietary information which is not shared due to competitive reasons. For example, GM’s Project Driveway generated over 80,000 hand-raisers, including many in California, willing to participate in the program.


\textsuperscript{16} For competitive reasons, the automakers do not actively share these data in the working group sessions. However, these data may be available to California agencies through the Department of Motor Vehicles.

\textsuperscript{17} ARB’s Clean Vehicle Rebate Program \url{http://www.arb.ca.gov/msprog/aqip/cvrp.htm}. The specific distribution of the rebates can be found in the FY 2009-11 Final Report at \url{http://www.arb.ca.gov/msprog/aqip/cvrp/CVRP_FinalReport_FY09-11.pdf}
Figure 2 - Clusters in the Greater Los Angeles Area

Figure 3 - Clusters in the San Francisco Bay Area
Building a Network

By closely examining where the first customers are likely to live and work, the stakeholders identified the clusters that will provide stations near these locations. The places to visit are fairly universal for most California drivers, therefore, the stakeholders identified “destination station” communities of Santa Barbara, Palm Springs, Sonoma and Lake Tahoe, and a “connector” station in the Central Valley (e.g. connecting Los Angeles and San Francisco), as illustrated in Figure 4. These stations maximize full use of the vehicles throughout the state and help FCEVs appeal to a broader audience.

Figure 4 – Overview of Pre-Commercial Clusters in California

A station’s location, and its ability to encourage customer adoption of FCEVs, represents one half of the equation. The other half is whether anticipated vehicle volumes will provide adequate throughput so that station operators can create a retail hydrogen fuel market.

These communities take full advantage of locations that will be used by local users as well as customers traveling throughout the network. This approach to station placement during early commercialization provides an important foundation towards balancing the coverage and capacity utilization principles. This focuses the earliest vehicle deployments on a few target areas in key California regions. The underlying strategy described here is that building within a handful of target regions provides enough...
coverage to support anticipated vehicle volumes while ensuring station operators have the ability to create the retail hydrogen fuel market. In other words, it enables all possible potential buyers to purchase an FCEV that meet their needs while making sure the station operators are able to build a business case.

The Total Number of Hydrogen Fueling Stations

To adequately assess the number of stations required to launch the fuel cell electric vehicle market, the automakers engaged researchers at UC Irvine (APEP) and staff at CaFCP.\textsuperscript{18} Using APEP’s Spatially and Temporally Resolved Energy and Environment Tool (STREET), the team initially analyzed the number of stations that will ensure proper coverage.\textsuperscript{19}

A robust network of hydrogen stations within each cluster has been defined as the number and location of strategically located hydrogen stations that a driver can access in six minutes or less of driving, which equates to having hydrogen outlets at 5-7 percent of the existing gasoline stations in the cluster. A six-minute maximum travel time is based on previous optimization research, driver behavior surveys and a need to balance network coverage with network cost.\textsuperscript{20} In comparison, current gasoline infrastructure provides access in four minutes of driving time or less in all five cluster regions, though this is considered overbuilt for the needs of consumers.\textsuperscript{21,22}

In addition, analyses of alternative fuel stations have concluded that roughly five percent of the existing gasoline stations network would need to offer hydrogen to allay drivers’ concerns, a metric which can be applied to each cluster or region.\textsuperscript{23} These analyses further state that careful optimization of hydrogen stations is equally as important as the total number of stations offering hydrogen, where optimized locations are determined using driving time with the existing road infrastructure.\textsuperscript{24} The STREET analysis offers such optimization while creating a sufficient network for early commercialization. Using these criteria, this assessment determined a cumulative total of 45 stations would be required in the five clusters in California.

To ensure infrastructure is available to customers in these markets, additional hydrogen stations are required to merge the clusters into a regional network. These locations have been identified in an iterative process using locations with FCEV hand-raiser and demographic data, and verifying through direct automaker assessment and feedback on station location. Demographic data are a combination of household income, population and cars per household, with income weighted the most important of the

\begin{itemize}
  \item \textsuperscript{18} Advanced Power and Energy Program, University of California, Irvine.
  \item \textsuperscript{20} Ibid.
  \item \textsuperscript{23} Nicholas, M. A., Handy, S. L., & Sperling, D. (2004). Using Geographic Information Systems to Evaluate Siting and Networks of Hydrogen Stations. \textit{Transportation Research Record 1880}.
\end{itemize}
three. Additional stations within each target region are generally deployed strategically to provide redundancy and consumer confidence where the emerging market is being established. This analysis sought an answer from both sides of the problem by comparing the selected locations against individual automaker market assessments.25

Finally, hydrogen stations that provide connectivity from a target region to typical destinations, including destinations which are expected to also serve as early-adopter markets, have been identified based on an understanding of where drivers in the target regions typically drive for vacations, excursions, or business.26 Provision of fuel for long-distance trips is essential to meet customer expectations.27 By providing a broad fueling network, FCEVs provide the same utility as gasoline vehicles and distinguish themselves from other limited-range, alternative-fuel vehicles. The assessment has determined that 23 additional stations are needed to expand the five clusters into a regional network.

Table 4 on the following page summarizes the total number of stations needed to achieve A California Road Map’s goal of coverage and capacity. This total includes 17 stations (see Table 6 on page 20) that are currently operating or are under contract with ARB or CEC.28

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25 As noted in Footnote 4 and 7, each automaker has access to proprietary market information. Several automakers have shared confidential data with UC Irvine for STREET modeling under a Non-Disclosure Agreement (NDA).
26 Ibid.
28 This is the cumulative total of stations funded by the California Air Resources Board and California Energy Commission. The total number of stations funded by ARB: www.hydrogenhighway.ca.gov/update/summer09.pdf. The total number of stations funded by CEC: www.energy.ca.gov/contracts/PON-09-608_Revised_NOPA.pdf.
Table 4 – Building a Station Network to Achieve Coverage

<table>
<thead>
<tr>
<th>Cluster Locations</th>
<th>Total Stations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Santa Monica and West LA</td>
<td>8</td>
</tr>
<tr>
<td>Coastal / Southern Orange County</td>
<td>13</td>
</tr>
<tr>
<td>Torrance and Nearby Coastal Cities</td>
<td>8</td>
</tr>
<tr>
<td>San Francisco South Bay Area</td>
<td>12</td>
</tr>
<tr>
<td>Berkeley</td>
<td>4</td>
</tr>
<tr>
<td><strong>SUB-TOTAL – CLUSTERS</strong></td>
<td><strong>45</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Expanded Network Locations</th>
<th>Total Stations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaheim</td>
<td>1</td>
</tr>
<tr>
<td>Diamond Bar</td>
<td>1</td>
</tr>
<tr>
<td>Pasadena Area</td>
<td>3</td>
</tr>
<tr>
<td>Long Beach</td>
<td>1</td>
</tr>
<tr>
<td>Riverside</td>
<td>1</td>
</tr>
<tr>
<td>Palm Springs</td>
<td>1</td>
</tr>
<tr>
<td>San Fernando Valley</td>
<td>2</td>
</tr>
<tr>
<td>Santa Barbara</td>
<td>1</td>
</tr>
<tr>
<td>San Francisco - Downtown</td>
<td>2</td>
</tr>
<tr>
<td>Hayward</td>
<td>1</td>
</tr>
<tr>
<td>Napa</td>
<td>1</td>
</tr>
<tr>
<td>Pleasanton</td>
<td>1</td>
</tr>
<tr>
<td>Sonoma</td>
<td>1</td>
</tr>
<tr>
<td>San Diego</td>
<td>2</td>
</tr>
<tr>
<td>Sacramento – Downtown</td>
<td>2</td>
</tr>
<tr>
<td>Lake Tahoe</td>
<td>1</td>
</tr>
<tr>
<td>I-5 Corridor</td>
<td>1</td>
</tr>
<tr>
<td><strong>SUBTOTAL – EXPANDED NETWORK</strong></td>
<td><strong>23</strong></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>68</strong></td>
</tr>
</tbody>
</table>

The above table summarizes the total number of stations necessary to launch the early commercial market. It identifies the calculated number of stations in the clusters by STREET as well as the additional network stations necessary located in key markets, connectors, and destinations.
With this assessment, a consensus has developed that California will be best prepared for deployment of FCEVs on a commercial scale if 68 hydrogen stations are strategically located throughout these regions, such that:

- Each FCEV target region establishes a robust network of hydrogen stations within its clusters
- Additional hydrogen stations within each target region begin to merge the clusters into a regional network of stations
- Hydrogen stations provide connectivity from a target region to typical destinations

CEC’s Hydrogen Infrastructure Program (AB 118) is expected to provide an additional $29.7 million in hydrogen infrastructure funding in 2012 and 2013. This is expected to support an additional 15-20 stations, bringing the expected total number of planned and operational stations to 37 stations by 2014-2015. Therefore, 31 additional stations are required beyond those currently planned.

**Timing the Rollout of Hydrogen Fueling Stations**

As the coordinated deployment of vehicles and stations occurs during pre- and early commercialization, stakeholders generally agree that once the coverage principle is met in these regions, station fuel demand growth should then closely follow vehicle sales growth. Slower growth might require fewer or no additional stations, and faster growth might encourage a quicker and broader rollout of hydrogen stations. In other words, if the current projections transpire, 68 stations would be serving thousands of vehicles in the 2016 timeframe, estimated between 10,000-30,000 vehicles as noted in Table 5 on the next page.²⁹²⁰

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²⁹ Energy Commission. [http://www.energy.ca.gov/contracts/transportation.html](http://www.energy.ca.gov/contracts/transportation.html). Total CEC funding commitments include FY 2010-11 ($10.2M), FY2011-12 ($8.5M), and FY2012-13 ($11M) <http://www.energy.ca.gov/2010-ALT-1/background.html>.
³⁰ The current estimated capacity of the 68 station network is 21,245kg/day, calculated from existing and expected future installed capacity. This is estimated to be capable of supporting approximately 20,000-25,000 vehicles.
Table 5 – Station Deployment Based on Market Development and Vehicle Roll-out

<table>
<thead>
<tr>
<th>Year (Station Total)</th>
<th>Start of Year (Station Total)31</th>
<th>Added Stations32</th>
<th>Number of FCEVs in CA33</th>
<th>Expected Station Design Capacity [kg/day]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>4</td>
<td>4</td>
<td>312</td>
<td>Up to 100</td>
</tr>
<tr>
<td>2013</td>
<td>8</td>
<td>9</td>
<td>430</td>
<td>100</td>
</tr>
<tr>
<td>2014</td>
<td>17</td>
<td>20</td>
<td>1389</td>
<td>100-500</td>
</tr>
<tr>
<td>2015</td>
<td>37</td>
<td>31</td>
<td>5,000-15,000</td>
<td>100-500</td>
</tr>
<tr>
<td>2016</td>
<td>68</td>
<td>Market Needs</td>
<td>10,000-30,000</td>
<td>500</td>
</tr>
<tr>
<td>2017</td>
<td>&gt;84</td>
<td>Market Needs</td>
<td>53,000</td>
<td>500</td>
</tr>
<tr>
<td>2018</td>
<td>&gt;100</td>
<td>Market Needs</td>
<td>&gt;53,000</td>
<td>&gt;500</td>
</tr>
</tbody>
</table>

Note: The OEM Survey only requested years 2015-2017 as a single entry. While the numbers of FCEVs in 2015 and 2016 are not generated in the survey, an estimate value has been used based on a likely roll-out scenario. Based on questions during the CEC workshop, this table has been adjusted to illustrate an estimated range. This table provides a potential station development scenario from 2014-2017, including the average capacity of stations.34

With an estimated 53,000 vehicles on the road in the 2017 timeframe, upwards of 100 stations would be necessary to ensure the network has enough capacity for additional vehicles. Therefore, building additional stations or completing station upgrades to meet market demands will likely be necessary by the end 2017 to serve this expected FCEV population.

The Clean Fuels Outlet (CFO) regulation, adopted by the California Air Resources Board in January 2012, would be activated once automakers project 10,000 fuel cell electric vehicles in an air basin or 20,000 across the state.35 Once these projected volumes are verified, major producers/importers of gasoline must ensure sufficient hydrogen fueling capacity is available to fuel expected FCEV demand.36 If supply and demand are expected to strictly match, such as the scenario presented in Table 5, approximately 100 stations will be needed by the end of 2017. In this case, the 100 station value represents a combination of the initial 68-station, coverage-based approach and additional stations added by the CFO capacity-based approach.

According to the automaker survey and publicly announced plans, the commercialization of fuel cell vehicles is expected to begin in the 2015-2017 timeframe. While Table 1 (see page 7) identifies anticipated vehicle sales projections, it should be noted that actual vehicle sales will be based on

31 The number represents only those stations expected to be available.
32 The 68 station numbers should be characterized as the anchor for this analysis (provided the 2010 Fuel Cell Vehicle Survey). Therefore, the added stations, in italics, describe one potential growth scenario for meeting the coverage needs by the end of 2015 and the capacity needs by the end of 2017.
34 A version of this table was publicly presented to the California Energy Commission during the CEC Application Workshop for Solicitation PON11-609, Hydrogen Fuel Infrastructure on Feb 22, 2012.
36 It should be noted that Table 5 notes the estimated total number of FCEVs and does not address how projected regional sales might be impacted when CFO is activated.
numerous market-based factors, most notably customer preferences. If customers believe that FCEV technology is mature and fits their needs, and that the station network is sufficient and station performance meets their expectations, then the market is sufficiently enabled so that accelerating FCEV sales will occur. The number of stations operating in 2015-2017 will be crucial to increasing FCEV sales.

If the hydrogen station network is sufficiently robust by 2015, it provides additional certainty and improves the chances that vehicle and station milestones will be met by 2017. On the other hand, if the hydrogen station network is insufficient in the timeframe, FCEVs may be adopted at a slower pace than expected or FCEVs may be adopted at different rates by different markets. This could cause vehicle inventories to be reallocated to regions outside of California, reducing the number of vehicles in the state for a particular calendar year.

Given the investments required to bring an advanced vehicle program to market, along with the necessary infrastructure to adequately support those vehicles, it is critical to minimize the risks to all stakeholders to manageable levels. These considerations also highlight the need to remain flexible during planning efforts, such as the specific station placement. Ensuring the industry is able to adapt to new information or changes in market dynamics will be crucial when building a confident early-adopter market that is prepared to purchase fuel cell electric vehicles. It will require leadership and commitment from all stakeholders through each stage of execution.

**The Cost of the Initial Hydrogen Fueling Station Network**

Stakeholders have determined that 68 stations in target regions in California by the end of 2015 would provide sufficient coverage to initiate an early commercial market. The majority of these stations are to be placed in three clusters in the greater Los Angeles area and two clusters in the San Francisco Bay area. This strategy balances customer expectations with respect to driving distance and coverage while building confidence in the market development of the vehicle and station technologies.

It should be noted that as station coverage needs for early commercialization are fulfilled, the build-out of additional hydrogen infrastructure is expected to be managed through the Clean Fuels Outlet (CFO) regulation. Building the initial coverage of 68 stations is critical to ensuring a successful market launch, since additional mechanisms like CFO are in place to support further FCEV deployment.

As previously stated, stakeholders estimate 37 stations will be funded and operating in 2015, leaving a gap of 31 needed stations. Satisfying this gap is essential to maintaining continued confidence that California will be ready for an early FCEV market. This section estimates the funding necessary to bridge this gap using two proposed scenarios.

Understanding the overall cost of the network and building the business case are critical to long-term market success. While the business case for an individual station will be defined by the factors discussed below—the expected station costs (including equipment and installation, operations and maintenance, and financing) and the expected revenue (including pricing and hydrogen demand)—many factors will influence the success of an individual station. *A California Road Map* does not look at how individual station operators might maximize their potential for success; rather, it takes a broader view of the system and what macro-scale factors may impact the funding gap.
Current and Planned Investments for Hydrogen Stations

Table 6 depicts the network of hydrogen fueling stations currently funded and expected to be operational by the end of 2015.\(^{37}\) In total, ARB and CEC have provided $31 million in cost-share funding for the following stations with $29.7 million allocated for future stations.

Table 6 – Expected Availability for Currently Funded Stations by 2015

<table>
<thead>
<tr>
<th>Station</th>
<th>Current Status</th>
<th>Capacity (kg/d)</th>
<th>2015 Status</th>
<th>Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beverly Hills (Air Products)</td>
<td>Planned – 2013</td>
<td>180</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>Burbank (City of Burbank)</td>
<td>Operational</td>
<td>100</td>
<td>Available</td>
<td>Non-commercial Setting</td>
</tr>
<tr>
<td>Diamond Bar (SCAQMD)</td>
<td>Upgrade (2013)</td>
<td>180</td>
<td>Available</td>
<td>Non-Commercial Setting</td>
</tr>
<tr>
<td>Emeryville (AC Transit)</td>
<td>Operational</td>
<td>60</td>
<td>Available</td>
<td>Non-Commercial Setting</td>
</tr>
<tr>
<td>Fountain Valley (OCSD)</td>
<td>Operational</td>
<td>100</td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>Harbor City (Air Products)</td>
<td>Planned – 2012</td>
<td>100</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>Hawthorne (Air Products)</td>
<td>Planned – 2013</td>
<td>180</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>Hermosa Beach (Air Products)</td>
<td>Planned – 2013</td>
<td>180</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>Irvine (Air Products)</td>
<td>Planned – 2013</td>
<td>180</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>Irvine (UC Irvine)</td>
<td>Upgrade (2012)</td>
<td>180</td>
<td>Available</td>
<td>Non-commercial Setting</td>
</tr>
<tr>
<td>Laguna Niguel (Linde)</td>
<td>Planned – 2013</td>
<td>240</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>Los Angeles (Cal State LA)</td>
<td>Planned – 2012</td>
<td>60</td>
<td>Available</td>
<td>Non-commercial Setting</td>
</tr>
<tr>
<td>Newport Beach (Shell)</td>
<td>Operational</td>
<td>100</td>
<td>Available</td>
<td>Available</td>
</tr>
<tr>
<td>San Francisco (SFO)</td>
<td>Planned – 2012</td>
<td>240</td>
<td>Available</td>
<td>Non-Commercial Setting</td>
</tr>
<tr>
<td>Santa Monica (Air Products)</td>
<td>Planned – 2013</td>
<td>180</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>Torrance (Shell)</td>
<td>Operational</td>
<td>60</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>West Los Angeles (Air Products)</td>
<td>Planned – 2013</td>
<td>180</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
<tr>
<td>West Los Angeles (Shell)</td>
<td>Operational</td>
<td>30</td>
<td>Unavailable</td>
<td>Unavailable</td>
</tr>
<tr>
<td>West Sacramento (Linde)</td>
<td>Planned – 2013</td>
<td>240</td>
<td>Available</td>
<td>Retail Setting</td>
</tr>
</tbody>
</table>

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALL STATIONS TOTAL</strong></td>
<td>19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2015 AVAILABLE TOTAL</strong></td>
<td>17</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^{37}\) Based on information from ARB and CEC on 4/20/2012.
Given the existing or planned stations, the assessment in Table 6 identifies three types of station status:

- **Available – Commercial Setting:** Stations in a commercial setting, such as those located at a retail gasoline location, were assumed to be available in the 2015-2017 timeframe. These hydrogen stations are located in the clusters, or might otherwise be considered anchor stations as the market develops, since early customers are expected to be most familiar with these locations. There is a high likelihood that each of these stations will be upgraded to meet market needs.

- **Available – Non-commercial Setting:** Stations in a non-commercial setting, such as a university campus or fleet/private setting were also assumed to be available. However, it is anticipated that customers may not be as comfortable with the non-commercial setting, so these stations might support private fleet applications or be used as a backup to a retail location. There is less likelihood that these stations will be upgraded in the future.

- **Unavailable - Demonstration stations which have been slated for closure are included.** It should be noted this assessment will probably change as station operators and early customers determine the market needs for each location and technology.

Additional funding for hydrogen stations has been allocated by the CEC as well as a future funding allocation from the 2012-2013 AB118 Investment Plan.\(^{38}\) The total funding allocation for future stations is approximately $29.7 million.\(^{39}\) It is estimated that up to 20 hydrogen stations will be funded (through the 2012-13 Investment Plan (with all stations being available by the beginning of 2015). The final number of stations will be determined by funding availability, stations proposed, and the cost to install each proposed retail station.

For the above stations, the current incentives from California (i.e., CEC, ARB) for station deployment have focused on driving the cost of equipment down through cost-share grants to hydrogen station equipment developers. Historically, the government cost-share has ranged between 50% and 70%. While this model was successful in making stations cheaper, it did not address operations and maintenance costs incurred by station owners, nor did it leverage the potential private financial models from station developers who are not equipment manufacturers.

**Future Funding Requirements for Hydrogen Stations**

Compared to gasoline stations, hydrogen stations currently require high up-front capital costs and maintenance expenses. These costs can ultimately be offset by potentially high margins on every kilogram (kg)\(^{40}\) of hydrogen sold (compared to gasoline margins). For the early hydrogen stations, however, when vehicles numbers are still low, fuel revenues are expected to be insufficient to offset the

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\(^{40}\) 1 kg of hydrogen fuel has roughly the same energy content as 1 gallon of gasoline. On average, fuel cell vehicles can travel 2.5 times as far on 1 kg of hydrogen as an internal combustion engine vehicle can travel on 1 gallon of gasoline.
costs for many months or years. Some incentive funding is broadly acknowledged as necessary to make a business case in these early commercial stations.

To estimate the incentive funding required to reach 68 stations, the cost of installing new stations must be considered, in addition to the cost of operating and maintaining all the stations. This funding requirement is fully analyzed in the report, *Incentivizing Hydrogen Infrastructure Investment* and is summarized in the following sections.\(^{41}\) The analysis includes a detailed breakdown of the funding requirements for an average station under different scenarios. The funding requirements were evaluated under two possible incentive approaches, the “capital buy-down” approach and the “cash-flow support” approach.

The California Energy Commission uses the *capital buy-down* approach as the incentive structure for its Alternative and Renewable Fuel and Vehicle Technology Program, in which it provides station developers a grant to “cost-share” the up-front capital expense. To determine the government and private funding necessary to reach the 68 station target, the report’s analysis adds operations and maintenance (O&M) costs to the total capital cost for all new stations described in Table 5 (see page 16). Funding for O&M was also included in the analysis for existing stations (i.e., operating or previously funded). In each case, this O&M support was assumed to continue until the net retail margin for a station exceeds its O&M costs.

The analysis also explores *cash-flow support* as an alternative incentive structure, aimed at attracting a broader set of investors to hydrogen station investment. Investors pay for and finance the hydrogen station development in full, but receive an incentive payment when the station begins operations. These payments cover all operating expenses as well as financing payments, and continue until the net retail margin can pay for these costs. For many stations, the need for cash flow support is expected to continue for three-to-five years as more vehicles enter the market. For other stations, such as an underutilized connector or destination station, this may last until the financing is paid off, assumed in this analysis to be within 10 years. The intent is to attract fuel industry investors who are accustomed to using a similar investment model to rapidly achieve positive cash flows from gasoline station investments.

**Assumptions for the Hydrogen Station Funding Analysis**

The following assumptions have been used in the analysis to reach the 68-station goal. Generally, all stations are expected to be operated in a retail setting and dispense hydrogen that has been centrally produced and delivered to the station.\(^{42}\)

Table 7 presents the expected capital and O&M costs for a variety of stations, which include:

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\(^{41}\) This white paper is based on analysis conducted within the context of an industry and government collaborative effort, launched in July 2011 to examine investment options for early commercial hydrogen infrastructure in California. The report can be found at: [http://www.einow.org/images/stories/factsheets/ein_california_h2_infrastructure_cost.pdf](http://www.einow.org/images/stories/factsheets/ein_california_h2_infrastructure_cost.pdf).

\(^{42}\) In reality, some stations may generate hydrogen onsite or receive hydrogen from a pipeline.
Capital Costs - Capital cost includes equipment purchase, permitting fees, and construction, with an additional ten percent contingency expense added.

Operating Expenses - Because O&M costs can vary significantly due to several factors, such as equipment design, site considerations, and utilization, this analysis uses data aimed at a midpoint between industry-reported cost structures, capturing both variable and fixed cost projections. At average loads, the total O&M costs correspond to the information presented by UC Davis. The breakdown of costs includes baseline maintenance costs of $12,000 per year when there is no use, with an additional 6% expense for every increase in daily load of 25kg/day. In addition, this analysis adds baseline electricity costs of $1,200 per year plus an incremental $0.30/kg compression cost. Other operating expenses include annual property tax (1% of capital cost), rent for the space on a convenience store-style station ($2,500/month), insurance ($1,600/month), and permit fees ($3,680).

Table 7 – Hydrogen Station Infrastructure Costs

<table>
<thead>
<tr>
<th>Station Timing and Size</th>
<th>Capital Cost</th>
<th>Annual Operating Expenses</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No Load</td>
</tr>
<tr>
<td>Station Built in 2014</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-170 kg/day</td>
<td>$0.9M</td>
<td>$75k</td>
</tr>
<tr>
<td>250 kg/day</td>
<td>$1.4M</td>
<td>$80k</td>
</tr>
<tr>
<td>Stations Built 2015-2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>250 kg/day</td>
<td>$0.9M</td>
<td>$75k</td>
</tr>
<tr>
<td>400-500 kg/day</td>
<td>$1.5M-$2.0M</td>
<td>$81k$44</td>
</tr>
</tbody>
</table>

Station Capacity - To estimate system costs, newly funded and implemented stations will dispense 250 kg/day or 500 kg/day. It should be noted that industry cost projections are available only for these station sizes. These stations balance expected coverage and capacity while targeting capacities expected to be operational in 2015. In practice, smaller stations (e.g., 180 kg/day) may be deployed in some locations and larger stations in others (e.g., 800-1,000 kg/day). Larger stations represent a higher potential for return on investment while the smaller-sized station minimizes cost.

Price of Hydrogen - Currently, there is no retail price of hydrogen as a transportation fuel. For the purposes of this analysis, hydrogen has been estimated to be sold between $8.00-$11.00/kg, including sales tax. This price includes a $6.00/kg wholesale cost, sales tax of 9% ($0.72 to $0.90/kg) and a retail margin of $2.00-$4.00/kg. Hydrogen is not currently subject to fuel excise taxes administered by the

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44 Property tax (1% of capital cost) accounts for the slight cost difference between the 250kg and 400-500kg stations with no-load.
45 While the retail prices of hydrogen cannot be predicted, multiple industry efforts have occurred to estimate the price of hydrogen based on cost information. Wholesale costs will vary by location where analyses have shown that cheaper wholesale hydrogen could enable an $8/kg retail price.
46 Retail margins are provided for analytical purposes only. Study participants and fuel retailers are each independently responsible for determining the retail margins to be assumed in any analysis and the prices they will charge to the consumer.
State of California Board of Equalization. A price range of $8.00-$11.00/kg, hydrogen is comparable to gasoline priced between $3.20 and $4.40/gallon of gasoline.

Retail Margin: $3.00/kg - While the overall supply market and each individual hydrogen station operator will determine this value, a $3.00/kg margin was assumed for this analysis. This margin balances cost savings to the consumer and profits to the station owner. A $2.00/kg margin may generate insufficient revenue to pay for stations at their current and projected costs, while a $4.00/kg likely makes hydrogen too expensive to market relative to gasoline. It should be noted that the analysis has intentionally chosen lower-cost numbers, both in terms of the cost and utilization scenarios. For example, it appears that, in the compressed natural gas (CNG) sector, market growth and competition will quickly result in significant capital cost reductions, lower O&M costs, and downward price pressure on wholesale hydrogen prices.

Financing - For the purpose of this analysis, a hydrogen station developer would borrow 100 percent of the money needed to install hydrogen-fueling equipment. Discussions with industry financiers confirm this is current practice for gasoline stations. Furthermore, CNG stations, which represent the most comparable equipment and station footprint, have also obtained 100 percent financing.

Loan term: 10 years, 5.5% interest rate - Typically, fueling equipment loans are issued based on a seven-year loan term, but can be extended with justification. A seven-year loan places considerable financial pressure on an early market hydrogen station project. This analysis assumes that a strong package can be put together to obtain a ten-year loan term. In addition, a 5.5% interest rate reflects current rates for similar station financing, as reported by financial organizations in this industry.

Station Utilization - As illustrated in Figure 5, the demand for hydrogen fuel at an individual station is characterized in three deployment scenarios: fast, medium and slow growth. The medium growth curve represents an average fuel-demand load based on the vehicle deployment projection curve provided by the CaFCP in Progress and 2011 Actions for Bringing Fuel Cell Vehicles to Market in California. The slow growth curve represents a prolonged vehicle ramp-up scenario, such as a delay in FCEV rollout or a region where FCEVs are more slowly adopted by the market. The fast growth curve reaches full utilization after four years of sales, representing a strong market development in a cluster region. To remain conservative, this analysis uses the medium growth curves for the cluster markets, and the slow growth curves for the other smaller stations. All of these growth curves also incorporate a one-year “lag time” effect to capture the reality that financing and other costs will be incurred from the outset, before

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48 One kilogram of hydrogen holds approximately the same energy content as one gallon of gasoline, and FCEVs are about 2.5 times as efficient as conventional gasoline engine vehicles (CARB Low Carbon Fuel Standard 2011 Amendments).

49 $6.00 wholesale + $3.00 retail margin + $0.81 sales tax = $9.81 retail cost. Comparable to $3.92/gallon gasoline.


51 Ibid.

52 It should be noted that if a hydrogen station were completely funded by private investment, we would expect the interest rate to be greater than 5.5% because hydrogen infrastructure payback potential has not yet been demonstrated. This analysis assumes that a dedicated cash flow support fund greatly increases the probability of successful loan payback, thereby decreasing risk to the lender and the requisite interest rate.

the station is open. For all stations, an average utilization of 70% has been used to calculate annual sales and revenues.

Figure 5 – Utilization Growth Scenarios

Figure 5 illustrates individual station use shown over time, as a percentage of capacity. For example, a 500 kg/day station owner in a “fast growth” environment could expect to sell an average of 350 kg/day by the end of year 4.

Funding Requirements Estimate

As reported in *Incentivizing Hydrogen Infrastructure Investment*, the model utilized a range of capital cost, utilization, and retail-margin assumptions. The baseline scenario included a mix of existing and new stations of varying sizes, with a cumulative capacity to support the expected number of FCEVs by the end of 2015. These stations are evaluated using the conservative medium and slow-growth curves from Figure 5, with utilization capped at 70 percent, and a $3.00/kg retail margin. This scenario is presented in Table 8 on the following page.

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54 A summary of analysis conducted within the context of an industry and government collaborative effort, launched in July 2011 to examine investment options for early commercial hydrogen infrastructure in California.
Table 8 – Cash Flow Support Scenario for Hydrogen Fueling Stations

<table>
<thead>
<tr>
<th>Types of Stations</th>
<th>Type of Cash Flow Support Provided</th>
<th># of Stations Supported</th>
<th>Total Cash Flow Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXISTING STATIONS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60-240 kg/day stations⁵⁵</td>
<td>Operating Expenses only</td>
<td>37</td>
<td>$8.3M</td>
</tr>
<tr>
<td>ADDITIONAL STATIONS⁵⁶</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>500 kg/day station</td>
<td>Full cash flow support</td>
<td>22</td>
<td>$45.1M</td>
</tr>
<tr>
<td>250 kg/day station</td>
<td>Full cash flow support</td>
<td>9</td>
<td>$10.3M</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>68</td>
<td>$63.6M</td>
</tr>
</tbody>
</table>

The total cost to build and support a network of 68 stations is estimated at $63.6 million. To better reflect the uncertainties captured in this analysis, the estimate was rounded up to $65 million to support the required network. The allocation of this funding would vary by year and by individual station based on market-factors, but would diminish from approximately $13 million-$15 million in the first year to less than $2.3 million in the tenth year as FCEV volumes ramp up. This assumes all stations are funded by cash-flow support incentives.⁵⁷ It should be noted this assessment does not offer insight into the funding mechanism (e.g. a public-private partnership), which may require administrative costs, thereby impacting the total funding necessary to support the plan.

To understand the potential funding variability, a sensitivity analysis was completed based on changing capital cost, utilization, and retail margin assumptions for the cash-flow support approach and the capital buy-down approach. As characterized in the error bars in Figure 6, the total cash shortfall can be substantially reduced (to $38 million) if the capital cost of a 500-kg-per-day station is reduced to $1.5 million, every station experiences a medium-growth curve, and station owners earn a $4.00/kg retail margin. On the high end, the cash shortfall rises to $89 million if the capital cost of a 500/kg-per-day station is $2 million, every station experiences a slow-growth curve, and retailers earn a $2.00/kg margin.

⁵⁵Station capacity of 60-240 kg/day only applies to stations funded and announced up to early April 2012. Stations announced later may have larger capacity.
⁵⁶A slow-growth utilization curve is assumed for the existing stations, given the early market presence. For the 2015 additional stations, a medium-growth is assumed for the 500kg station, which are likely to be in the cluster areas, while a slow growth is assumed for the small stations, given they are likely to be in connector or destination locations.
⁵⁷The payments in Year 11 are estimated to be near $0, as loans would be paid off in full and hydrogen sales would cover O&M.
Compared with the cash-flow support approach, the capital buy-down approach creates a similar overall cost, estimated to be $67 million. This includes the same $8.3 million O&M support for the existing stations. The cost of this approach is less variable because it is primarily based on the upfront capital cost of the equipment. Total costs range from $53 million in a low-capital cost, medium growth and high-margin scenario, to a high of $73 million for a high-cost, low-growth and low-margin scenario.

Given the baseline assumptions (i.e., high capital costs, mixed utilization, and $3.00 retail margin), the cash-flow and capital-cost buy-down approaches require essentially the same level of funding support. The cash-flow approach becomes more attractive (i.e., less costly) as market conditions improve, and the capital-cost approach is likely to be better in a market where slower growth may be expected. It is assumed a hybrid between the two approaches will be required to complete the network of 68 stations.

**Conclusion & Future Analysis**

According to the automaker survey and publicly announced plans, the commercialization of fuel cell vehicles is expected to begin in the 2015-2017 timeframe. While surveys identify anticipated vehicle sales projections, actual vehicle sales will be based on numerous market-based factors, most notably, customer preferences. If customers believe FCEV technology is mature and fits their needs, and that the station network is sufficient and station performance meets their expectations, then the market is sufficiently enabled to support accelerating FCEV sales will occur. Therefore, the number of stations operating in these early years (2013-2017) will be crucial to building market confidence and growing FCEV sales.
If the hydrogen station network is sufficiently robust by 2015, it provides additional certainty and improves the chances that vehicle and station milestones will be met by 2017. On the other hand, if the hydrogen station network is insufficient in the timeframe, FCEVs may be adopted at a slower pace than expected or FCEVs may be adopted at different rates by different markets. This could cause vehicle inventories to be reallocated to regions outside of California, reducing the number of vehicles in the state for a particular calendar year.

Efficient development of hydrogen infrastructure relies on two primary factors: coverage and capacity. In the early years, coverage is the critical component, as fuel cell electric vehicles can only be successfully marketed if fueling stations are available in locations where potential owners see them as convenient. As described throughout this document, 68 stations are expected to provide sufficient coverage to offer FCEV owners in key markets a fueling experience similar to gasoline in key markets. The required funding to complete the nascent network of stations is approximately $65 million.

Many additional factors will influence the benefit of a specific fueling location, such as the performance and reliability of the fueling equipment. As the coverage of stations in a particular cluster becomes adequate, station usage and capacity will be a major consideration. To ensure these stations can meet growing demand, sufficient capacity must be built into the system. Only then can the market transition to the capacity targets defined by CFO and develop into a sustainable market for FCEVs and the hydrogen fueling stations.

To successfully navigate this challenge, stakeholders must also understand related topics that are not fully addressed in A California Road Map. For example, fuel cell buses are expected to play a significant role for public transit and can share infrastructure in major metropolitan areas through dual-use station equipment. Material handling and other similar applications can create markets benefiting the development of hydrogen-station equipment components. The execution of this road map will have an immediate impact on high-tech, green jobs and will set the stage for important steps in improving California’s air quality. Perhaps, most importantly, the question of how and who will fund the additional $65 million needed must be addressed. The stakeholders agree that continued evaluation of these items will be crucial for identifying solutions to the challenges of bringing FCEVs and hydrogen stations to market.

Emerging fuel cell electric vehicle and hydrogen infrastructure markets will only be realized through the continued collaboration with a broad set of dedicated stakeholders. Significant progress has been made and A California Road Map outlines additional steps that stakeholders must take to achieve market success.