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2018-2019 Investment Plan Update for the Alternative and Renewable Fuel and Vehicle Technology Program

California Energy Commission Edmund G. Brown Jr., Governor



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California Energy Commission

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ABSTRACT

The 2018-2019 Investment Plan Update for the Alternative and Renewable Fuel and Vehicle Technology Program guides the allocation of program funding for fiscal year 2018-2019. This 2018-2019 Investment Plan Update covers the tenth year of the program and reflects laws, executive orders, and policies to reduce greenhouse gas emissions, petroleum dependence, and criteria pollution emissions. It details how the California Energy Commission determines the goal-driven priorities of the program by incorporating input from stakeholders and the Alternative and Renewable Fuel and Vehicle Technology Program (ARFVTP) Advisory Committee and by analyzing project opportunities for funding. These priorities are consistent with the overall goal of the program "to develop and deploy innovative technologies that transform California's fuel and vehicle types to help attain the state's climate change policies."

This 2018-2019 Investment Plan Update establishes recommended funding allocations based on the identified needs and opportunities of a variety of alternative fuels and vehicle technologies. As an update, the 2018-2019 Investment Plan Update relies on the narrative and analyses developed in previous investment plans, most recently the 2017-2018 Investment Plan Update.

This second revised staff report represents the third step in developing the *2018-2019 Investment Plan Update*. Before the adoption of the report at an Energy Commission business meeting in spring 2018, the Energy Commission expects to convene a second public advisory committee workshop on March 15, 2018 and release a Lead Commissioner report in April 2018.

Keywords: California Energy Commission, Alternative and Renewable Fuel and Vehicle Technology Program, AB 118, AB 8, funding program, alternative transportation fuels, investment plan, electric vehicles, hydrogen, biofuels, biomethane, biodiesel, renewable diesel, diesel substitutes, gasoline substitutes, renewable gasoline, ethanol, natural gas, federal cost-sharing, workforce training, sustainability, fueling stations, fuel production, alternative fuel infrastructure, manufacturing

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EXECUTIVE SUMMARY

Over the past decade, California has led the nation in combating climate change through aggressive greenhouse gas (GHG) emission reduction goals and innovative funding programs. The California Energy Commission's Alternative and Renewable Fuel and Vehicle Technology Program (ARFVTP) was one of the first programs created by the California Legislature to help achieve the state's climate change policies. The program has successfully done so with steady investments designed to transform California's fuel and vehicle types. Now in its tenth year, the ARFVTP has provided more than \$753 million to 616 projects covering a broad spectrum of alternative fuels and technologies. In this time, California has experienced a rapid deployment of plug-in electric vehicles, the first sales of hydrogen fuel cell electric vehicles, and a notable increase in the instate production and use of biofuels. The ARFVTP has supported this emerging revolution in the transportation sector with significant investments in alternative fuel vehicles and supporting infrastructure and will continue to do so with this *2018-2019 Investment Plan Update*.

Purpose of the ARFVTP

Since 2005, California has set several pivotal goals to reduce GHG emissions and address the threat posed by global climate change. These goals require incremental progress that will ultimately lead to major emission reductions, including:

- Reducing GHG emissions to 1990 levels by 2020.
- Reducing GHG emissions to 40 percent below 1990 levels by 2030.
- Reducing GHG emissions to 80 percent below 1990 levels by 2050.
- Reducing short-lived climate pollutant emissions, such as methane, to 40 to 50 percent below 2013 levels by 2030.

Achieving these goals will require significant technological and market changes within the transportation sector, which accounts for roughly 50 percent of state greenhouse gas emissions. Both California and the federal government have also established numerous goals and mandates to reduce criteria air pollution and increase the prevalence of alternative fuels and vehicles.

To help address these goals, the California Legislature passed Assembly Bill 118 (Núñez, Chapter 750, Statutes of 2007). This legislation created the ARFVTP, which is administered by the Energy Commission. With funds collected from vehicle and vessel registration, vehicle identification plates, and smog-abatement fees, the ARFVTP provides funding for projects that will "transform California's fuel and vehicle types to help attain the state's climate change policies." Assembly Bill 8 (Perea, Chapter 401, Statutes of 2013) subsequently extended the collection of fees that support the ARFVTP through January 1, 2024. The statute also emphasizes "develop[ing] and deploy[ing] technology and alternative and renewable fuels in the marketplace, without adopting

any one preferred fuel or technology." Figure ES-1 illustrates the types of projects funded by the ARFVTP, sorted by the fuel or technology type.

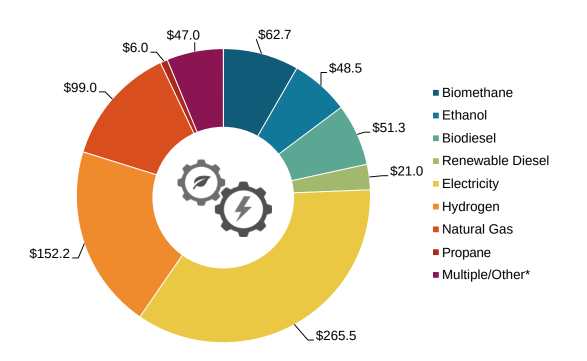


Figure ES-1: ARFVTP Funding by Fuel Type (in Millions)

Source: California Energy Commission. As of February 1, 2018. *Some agreements, such as those for multifuel regional readiness plans or workforce training, cannot be readily categorized by fuel type.

Investments to Date

Since the first ARFVTP investment plan was released in 2009, the Energy Commission has continuously invested in projects that support the advancement and use of alternative fuels and advanced vehicle technologies. The Energy Commission, through the ARFVTP, has provided funding to cities, counties, school districts, universities, private companies, and other organizations throughout the state to pursue a wide variety of alternative fuel and vehicle technology projects. A detailed summary of all projects funded to-date by the ARFVTP can be found in Table ES-1, which is sorted by each specific funding area. In addition, Figure ES-2 illustrates the distribution of ARFVTP funding throughout the state divided by air district.

Funded Activity	Cumulative Awards to Date (in Millions)*	# of Projects or Units	
Alternative Fuel Production			
Biomethane Production	\$62.7	21 Projects	
Gasoline Substitutes Production	\$32.1	15 Projects	
Diesel Substitutes Production	\$68.3	23 Projects	
Alternative Fuel Infrastructure			
Electric Vehicle Charging Infrastructure**	\$79.9	7,695 Charging Stations	
Hydrogen Refueling Infrastructure	\$134.7	64 Fueling Stations	
E85 Fueling Infrastructure	\$13.7	158 Fueling Stations	
Upstream Biodiesel Infrastructure	\$4.0	4 Infrastructure Sites	
Natural Gas Fueling Infrastructure	\$21.9	64 Fueling Stations	
Alternative Fuel and Advanced Technology Vehicles			
Natural Gas Vehicle Deployment***	\$65.8	3,148 Vehicles	
Propane Vehicle Deployment	\$6.0	514 Trucks	
Light-Duty ZEV Deployment (Including CVRP Supplemental Funding)	\$28.0	10,700 Cars	
Hybrid and Zero-Emission Truck and Bus Voucher Inventive Project Supplemental Funding	\$4.0	150 Trucks	
Advanced Freight and Fleet Technology Vehicles****	\$126.8	48 Demonstrations	
Related Needs and Opportunities			
Manufacturing	\$46.5	21 Manufacturing Projects	
Emerging Opportunities	†	†	
Workforce Training and Development	\$31.9	17,440 Trainees	
Fuel Standards and Equipment Certification	\$3.9	1 Project	
Sustainability Studies	\$2.1	2 Projects	
Regional Alternative Fuel Readiness	\$9.6	43 Regional Plans	
Centers for Alternative Fuels	\$5.8	5 Centers	
Technical Assistance and Program Evaluation	\$5.5	n/a	
Total	\$753.2		

Table ES-1: ARFVTP Awards as of February 1, 2018

Source: California Energy Commission. Sum of cumulative awards may not equal total because of rounding. *Includes all agreements that have been approved at an Energy Commission business meeting, or are expected for business meeting approval following a notice of proposed award. For canceled and completed projects, includes only funding received from ARFVTP, which may be smaller than initial award. **Includes \$15.3 million for an agreement with the Center for Sustainable Energy to provide EV incentives throughout California, which will fund a yet-to-be-determined number of EV chargers. ***Funding includes both completed and pending vehicle incentives, as well as funds reserved for future incentives. ***Includes projects from the former Medium- and Heavy-Duty Vehicle Technology Demonstration category. †Awards have been reclassified by project type into other rows.

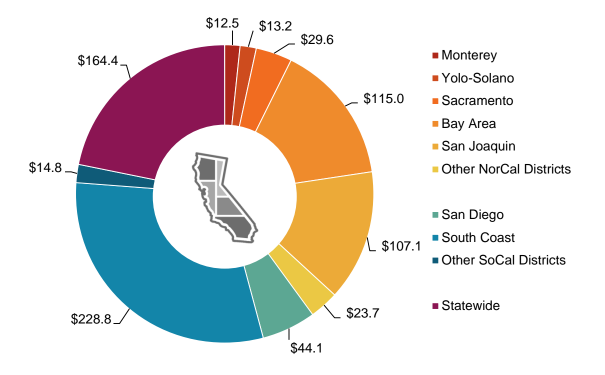


Figure ES-2: ARFVTP Funding by Air District (in Millions)

Source: California Energy Commission. As of February 1, 2018.

Context of the ARFVTP Investment Plan Update

As part of the ARFVTP, the Energy Commission prepares and adopts an annual investment plan update that identifies the funding priorities for the coming fiscal year. The funding allocations reflect the potential for each alternative fuel and vehicle technology to contribute to the goals of the program; the anticipated barriers and opportunities associated with each fuel or technology; the effect of other investments, policies, programs, and statutes; and a portfolio-based approach that avoids adopting any single preferred fuel or technology.

The funding recommendations in this report are guided by, and complementary to, energy policies and regulations such as the Low-Carbon Fuel Standard, the Renewable Fuel Standard, the Governor's *Zero-Emission Vehicle Action Plan*, and the *California Sustainable Freight Action Plan*. The Low-Carbon Fuel Standard provides a per-gallon (or per-kilowatt-hour, per-therm, or per-kilogram) financial incentive to the producers of low-carbon alternative fuels based on the life-cycle carbon intensity of a fuel, with carbon intensity defined as a measure of greenhouse gas emissions per unit of energy. Similarly, the federal Renewable Fuel Standard provides a direct incentive for the introduction of biofuels. Both complement ARFVTP investments by creating market incentives for near-term GHG reductions and alternative fuel use, allowing the ARFVTP to focus more resources on longer-term market transformation goals. The *Zero-Emission* *Vehicle Action Plan* articulates market transformation goals for zero-emission vehicles and calls for developing infrastructure networks and community readiness plans for both plug-in electric vehicles and fuel cell electric vehicles, which are priorities for the ARFVTP. In addition, the *California Sustainable Freight Action Plan* establishes targets, policies, programs, investments, and pilot projects to improve freight efficiency, transition to zero-emission technologies, and maintain the competitiveness of the California freight system.

For FY 2017-2018, the state Legislature allocated \$560 million from the Greenhouse Gas Reduction Fund (GGRF) to the California Air Resources Board (CARB) for low-carbon transportation projects. In its proposed funding plan for Clean Transportation Incentives, CARB discusses project allocations totaling \$663 million for deployment incentives for light-duty alternative fuel vehicles, advanced technology and zeroemission heavy-duty vehicles, and zero-emission freight and off-road equipment projects. Funding recommendations in this investment plan update consider the availability of these and other funding programs for similar purposes to appropriately target ARFVTP funding to maximize benefits for California.

In January 2018, Governor Edmund G. Brown Jr. issued Executive Order B-48-18 to extend the state's support of zero-emission vehicles. This executive order directs the state government to work with the private sector and other levels of government to deploy at least 5 million zero-emission vehicles in California by 2030. In addition, the executive order calls for the installation and construction of 250,000 electric vehicle chargers and 200 hydrogen refueling stations by 2025. To support these goals, the Governor's proposed budget for FY 2018-2019 provides the ARFVTP with \$235 million specifically to accelerate investments in the statewide network of hydrogen refueling and electric vehicle charging stations. The proposed budget also includes a \$25 million allocation from the GGRF for the Energy Commission to fund Low-Carbon Fuel Production projects. Though this GGRF allocation is not part of the ARFVTP, alternative fuel production and supply projects supported by the Energy Commission have historically been funded by the ARFVTP. As such, this \$25 million allocation from the GGRF is included in this 2018-2019 Investment Plan Update. In the event that a different amount of funding is available, the allocations in this document may be revised in subsequent versions or amended after final adoption.

2018-2019 Investment Plan Update

The *2018-2019 Investment Plan Update* builds on the analyses and recommendations contained in previously adopted investment plan updates. Past projects also provide direct feedback on how the ARFVTP can maximize value in reducing near-term greenhouse gas emissions while supporting the transformation of the California transportation sector toward fuels and technologies that can meet the more aggressive emission reductions required by 2030 and 2050.

Assembly Bill 1314 (Wieckowski, Chapter 487, Statutes of 2011) reduced the scope of the annual ARFVTP investment plan to an update. The update builds on the work of

previous investment plans while highlighting differences from those previous years. The resulting funding allocations are intended to reflect the unique technological and market conditions for each of these fuels and technologies, as well as state goals, policies, and directives. These are discussed in Chapters 3 through 6 of this report, which describe the barriers and opportunities associated with alternative fuel production, zero-emission vehicle support infrastructure, advanced technology vehicles, and related activities that can accelerate progress in these areas.

For FY 2018-2019, Energy Commission staff expects a total of \$277.5 million will be made available for the purposes described in this investment plan update. This amount includes \$235 million from the Alternative and Renewable Fuel and Vehicle Technology Fund (ARFVT Fund) and other funding sources specifically for electric vehicle charging infrastructure and hydrogen refueling infrastructure, \$25 million from the GGRF for low-carbon fuel production and supply, and a balance of \$17.5 million from the ARFVT Fund for advanced freight and fleet projects. Table ES-2 outlines the funding allocations of the two most recent investment plan updates, and Table ES-3 shows the proposed funding allocations for FY 2018-2019.

Category	Funded Activity	2016-2017	2017-2018
Alternative Fuel Production	Biofuel Production and Supply	\$20	\$19.4
	Electric Charging Infrastructure	\$17	\$16.6
Alternative Fuel Infrastructure	Hydrogen Refueling Infrastructure	\$20	\$19.4
	Natural Gas Fueling Infrastructure	\$2.5	\$2.4
Alternative Fuel	Natural Gas Vehicles	\$10	\$9.7
and Advanced Technology Vehicles	Advanced Freight and Fleet Technologies	\$23*	\$17.5
	Manufacturing	φΖΟ	\$4.9
Related Needs and Opportunities	Emerging Opportunities	\$3	\$3.9
	Workforce Training and Development	\$2.5	\$3.4
	Regional Alternative Fuel Readiness	\$2	-
	Total	\$100	\$97.2**

Table ES-2: Previously Approved Investment Plan Allocations (in Millions)

Source: California Energy Commission. *For FY 2015-2016 and 2016-2017, funding for manufacturing and medium- and heavy-duty vehicle demonstrations was combined into the Medium- and Heavy-Duty Vehicle Technology Demonstration and Scale-Up category. ** Beginning with FY 2017-2018, the ARFVTP is now required to fund program support costs from the annual appropriation, which reduces the amount of funding available for project allocations.

Category	Funded Activity	2018-2019 (Previously Proposed)	2018-2019 (Currently Proposed)	
	Electric Vehicle Charging Infrastructure	\$20	\$134.5	
	Hydrogen Refueling Infrastructure	\$20	\$92	
Zero-Emission Vehicle	Manufacturing	\$5	\$8.5	
Infrastructure	Workforce Training and Development	\$3.5		
	Emerging Opportunities	\$4.2		
	Regional Alternative Fuel Readiness	-	-	
Advanced Technology Vehicle Support			\$17.5	
Alternative Fuel Production Low-Carbon Fuel Production and Supply		\$25	\$25*	
Natural Gas Vehicles	Natural Gas Vehicles	-	-	
and Infrastructure	Natural Gas Fueling Infrastructure	-	-	
	\$95.2	\$277.5		

Table ES-3: Proposed Investment Plan	Allocations for FY 2	018-2019 (in Millions)
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Source: California Energy Commission. *Funded from the Greenhouse Gas Reduction Fund.

CHAPTER 1: Introduction

California has been at the forefront of national efforts to combat climate change since the passage of the Global Warming Solutions Act of 2006, which established a goal of reducing statewide greenhouse gas (GHG) emissions to 1990 levels by 2020.¹ California's governors have also taken notable steps to fight global climate change, beginning with Executive Order S-3-05, which set a long-term goal to reduce statewide GHG emissions to 80 percent below 1990 levels by 2050. Executive Order B-15-30 subsequently set an interim goal to reduce statewide GHG emissions to 40 percent below 1990 levels by 2030, and this goal was later codified with the passage of Senate Bill 32.²

Despite plans by the United States government to cease participation in the Paris Agreement to limit global warming, the California state government has maintained its aggressive fight against climate change. The Under2 Coalition, which was formed in 2015 by California and the German state of Baden-Württemberg, has grown to include 205 subnational governments representing 17 percent of the global population in a commitment to dramatically reduce GHG emissions by 2050. In addition, in June 2017, the governors of California, New York, and Washington created the United States Climate Alliance, a bipartisan coalition of 16 states and U.S. territories committed to reducing greenhouse gas emissions in a manner consistent with the goals of the Paris Agreement.

In California, the transportation sector is the largest source of GHG emissions, accounting for roughly 50 percent of in-state emissions.³ To meet the goals set in these international agreements, state laws, and executive orders, the state transportation sector will need to transition to low-carbon fuels and technologies. California has made progress in reducing transportation carbon intensity, with sales of low-carbon biofuels and zero-emission vehicles steadily increasing and new transportation technologies becoming commercially available. Despite these advances, however, petroleum-based gasoline and diesel fuel still account for 91 percent of California ground transportation fuel use and result in significant GHG emissions.

In addition to greenhouse gases, the transportation sector is also a major emitter of criteria pollutants, with mobile sources responsible for nearly 80 percent of nitrogen

¹ Assembly Bill 32, Núñez, Chapter 488, Statutes of 2006.

² Senate Bill 32, Pavley, Chapter 249, Statutes of 2016.

³ California Air Resources Board. *California Greenhouse Gas Emission Inventory*. June 6, 2017. Available at <u>https://www.arb.ca.gov/cc/inventory/data/data.htm</u>.

oxide emissions and 90 percent of diesel particulate matter emissions statewide.⁴ The American Lung Association's 2017 *State of the Air* report lists 10 California metropolitan areas in the top-10 most polluted cities for ozone or particulate matter.⁵ Protecting and improving public health in these areas will require substantial reductions in criteria pollutant emissions. The California Air Resources Board (CARB) estimates that attaining federal air quality standards in 2023 and 2031 may require up to an 80 percent reduction of smog-forming emissions in parts of the state.⁶ Table 1 summarizes the major policy goals and milestones developed to address these issues, reduce emissions, and reduce petroleum use in California.

To help address state climate change and air quality objectives, the California Legislature passed Assembly Bill 118 (Núñez, Chapter 750, Statutes of 2007). This legislation created the Alternative and Renewable Fuel and Vehicle Technology Program (ARFVTP), which is administered by the California Energy Commission. With funds collected from vehicle and vessel registration, vehicle identification plates, and smog abatement fees, the ARFVTP provides funding for projects that will "transform California's fuel and vehicle types to help attain the state's climate change policies." This program includes projects that:

- Reduce criteria and toxic air pollutant emissions from vehicles.
- Reduce the use of and dependence on petroleum transportation fuels and increase the use of alternative and renewable fuels and advanced vehicle technologies.
- Produce sustainable alternative and renewable low-carbon fuels in California.
- Expand alternative fueling infrastructure and fueling stations available to the public, existing fleets, public transit, and transportation corridors.
- Improve the efficiency, performance, and market viability of alternative light-, medium-, and heavy-duty vehicle technologies.
- Retrofit medium- and heavy-duty on-road fleet and nonroad freight vehicles to alternative technologies or fuel use.
- Offer incentives for the purchase of alternative fuel vehicles.
- Establish workforce training programs and conduct public outreach on the benefits of alternative transportation fuels and vehicle technologies.

⁴ California Air Resources Board. *Mobile Source Strategy*. May 2016. Available at <u>https://www.arb.ca.gov/planning/sip/2016sip/2016mobsrc.pdf</u>.

⁵ American Lung Association. *State of the Air 2017*. 2017. Available at <u>http://www.lung.org/assets/documents/healthy-air/state-of-the-air/state-of-the-air-2017.pdf</u>.

⁶ California Air Resources Board. *Mobile Source Strategy*. May 2016. Available at <u>https://www.arb.ca.gov/planning/sip/2016sip/2016mobsrc.pdf</u>.

• Support local and regional planning for zero-emission vehicle and fueling infrastructure deployment.

The statute also calls for the Energy Commission to "develop and deploy technology and alternative and renewable fuels in the marketplace, without adopting any one preferred fuel or technology."⁷ Assembly Bill 8 (Perea, Chapter 401, Statutes of 2013) extended the collection of fees that support the ARFVTP through January 1, 2024.

Policy Origin	Objectives	Goals and Milestones	
Assembly Bill 32	GHG Reduction	Reduce GHG emissions to 1990 levels by 2020	
Senate Bill 32 and Executive Order B-30-15	GHG Reduction	Reduce GHG emissions to 40 percent below 1990 levels by 2030	
Executive Order S-3-05	GHG Reduction	Reduce GHG emissions to 80 percent below 1990 levels by 2050	
Senate Bill 1385	GHG Reduction	Reduce emissions of short-lived climate pollutants to 40 to 50 percent below 2013 levels by 2030	
Low-Carbon Fuel Standard	GHG Reduction	Reduce carbon intensity of transportation fuels in California by 10 percent by 2020	
Energy Independence and Security Act of 2007	Renewable Fuel Standard	36 billion gallons of renewable fuel by 2022 nationally	
Clean Air Act; California State Implementation Plans	Air Quality	80 percent reduction in NO_X by 2031	
Executive Order B-16-2012	Increase Zero- Emission Vehicles	Infrastructure to accommodate 1 million electric vehicles by 2020 and 1.5 million electric vehicles by 2025 in California*	
Executive Order B-48-18	Increase Zero- Emission Vehicles	250,000 electric vehicle chargers and 200 hydrogen refueling stations by 2025; 5 million zero-emission vehicles by 2030	
Executive Order B-32-15 on Sustainable Freight	Air Quality GHG Reduction Petroleum Reduction	Improve freight efficiency and transition freight movement to zero-emission technologies	

 Table 1: Greenhouse Gas, Fuel, and Air Quality Goals and Milestones

Source: California Energy Commission. *Senate Bill 1275 (De León, Chapter 530, Statutes of 2014) subsequently established a target of 1 million zero-emission and near-zero-emission vehicles in California by 2023, as well as increased access to such vehicles for disadvantaged, low-income, and moderate-income communities and consumers.

As part of the ARFVTP, the Energy Commission prepares and adopts an annual investment plan update that identifies the funding priorities for the coming fiscal year.

⁷ California Health and Safety Code Section 44272(a).

The funding allocations reflect the potential for each alternative fuel and vehicle technology to contribute to the goals of the program; the anticipated barriers and opportunities associated with each fuel or technology; the effect of other investments, policies, programs, and statutes; and a portfolio-based approach that avoids adopting any single preferred fuel or technology. The investment plan update also describes how the allocations will complement existing public and private efforts, including related state programs.

This *2018-2019 Investment Plan Update* is the tenth investment plan document in the history of the ARFVTP and builds on the analyses and recommendations contained in the prior documents. This second revised staff report is the third version of the *2018-2019 Investment Plan Update*. The Energy Commission held a public workshop with the ARFVTP Advisory Committee on November 7, 2017, and plans to host one additional workshop on March 15, 2018. Representatives from fuel and technology industry groups, nongovernmental entities, other state agencies, and the public are able to discuss and comment on this document during these workshops. Comments on the *2018-2019 Investment Plan Update* can be provided using the Energy Commission's docket system.⁸ In accordance with state law, the Energy Commission submitted a draft of this investment plan update to the Legislature concurrent with the Governor's budget in January 2018 and will submit the adopted investment plan update to the Legislature concurrent with the Governor's revised budget in May 2018.

Chapter 2 of this document provides an update on Energy Commission implementation of the ARFVTP to date, as well as a review of the most relevant programs, policies, and regulations that affect the allocations of this investment plan update. The subsequent chapters are organized by specific investment areas. Chapter 3 focuses on charging and fueling infrastructure for zero-emission vehicles. Chapter 4 focuses advanced technology powertrains, infrastructure, and vehicle components for freight and fleet vehicles. Chapter 5 addresses the types of and opportunities for low-carbon fuel production within California. Chapter 6 overviews the ARFVTP's investments in natural gas vehicles and fueling infrastructure. Finally, Chapter 7 summarizes the proposed funding allocations for FY 2018-2019.

⁸ The Energy Commission encourages written comments on the *2018-2019 Investment Plan Update for the Alternative and Renewable Fuel and Vehicle Technology Program* (Docket #17-ALT-01). Comments can be provided through the Energy Commission's e-Commenting system at https://efiling.energy.ca.gov/Ecomment/Ecomment.aspx?docketnumber=17-ALT-01.

CHAPTER 2: Context of the 2018-2019 Investment Plan

Implementation of the Alternative and Renewable Fuel and Vehicle Technology Program

The Energy Commission has followed a consistent approach toward implementing the ARFVTP since the beginning of the program. This approach, as summarized in Figure 1, begins with an annual investment plan update that determines the coming fiscal-year funding allocation for categories of projects.⁹ Energy Commission staff initially proposes funding allocations based on the GHG emission reduction potential of alternative fuels and technologies (both near term and long term); identification of the primary market and technological opportunities and barriers; evaluation of complementary funding or regulations; consideration of policy priorities such as air quality standards, environmental justice, and zero-emission vehicle deployment; and a statutory directive to maintain a "portfolio-based approach." Prior to official adoption by the Energy Commission at a public business meeting, the investment plan update is proposed and revised across several drafts and incorporates stakeholder input from public ARFVTP Advisory Committee workshops.

Each investment plan update identifies funding allocations for particular segments of the supply chain for alternative fuel or vehicle technologies. The funding allocations typically do not, however, determine the specific focus of future funding solicitations. Based on these funding allocations, the Energy Commission subsequently issues a series of competitive solicitations, known as *grant funding opportunities* (GFOs, designated as "GFO-[Year]-XXX"; formerly *program opportunity notices*, or PONs). Each solicitation has a set of unique scoring criteria that reflect the selection preferences set by law.¹⁰ When developing solicitations, cost-related scoring criteria are generally weighted more heavily for commercially mature technologies than precommercial technologies. Priority is also given to projects that will benefit economically disadvantaged areas or areas with poor air quality. Some solicitations are first-come, first-served and establish minimum requirements that must be achieved to be eligible for funding.

Energy Commission staff reviews, scores, and ranks the proposals for each solicitation using the evaluation criteria developed for the particular solicitation. Outside agencies and contractors may also provide technical assessments of the proposals. Based on the

⁹ The previous investment plan update, covering fiscal year 2017-2018, was adopted at the April 12, 2017, Energy Commission business meeting. It is available at https://efiling.energy.ca.gov/getdocument.aspx?tn=217569.

¹⁰ These preference criteria are listed in Health and Safety Code Section 44272 (c) and (d).

total scores of each application, the Energy Commission releases a notice of proposed awards (NOPA) for each solicitation. The NOPA ranks each application by score and provides a proposed funding amount for each proposal in order of score until available funding within the solicitation has been recommended for award. For specialized agreements with certain partner agencies, including but not limited to the California Employment Training Panel, the University of California campuses, and the Division of Measurement Standards, the Energy Commission may develop interagency agreements without using the solicitation process.

Each funded application becomes an agreement (usually designated as "ARV-[Year]-XXX") once it has been approved and signed by both the Energy Commission and the applicant. Energy Commission staff oversees completion of these agreements according to the respective schedules, budgets, scopes of work, and terms and conditions.

Data collection and project review are also key parts of ARFVTP implementation. The Energy Commission surveys funding recipients on the anticipated results of their projects, with questions relating to alternative fuel use, petroleum displacement, GHG emission reductions, air quality benefits, and in-state economic benefits. The Energy Commission also continues to collect data from funding recipients after completion of a project, typically for six months. Information from all these efforts feeds into the development of a biennial ARFVTP benefits report, as well as other ARFVTP measurement, verification, and evaluation efforts.

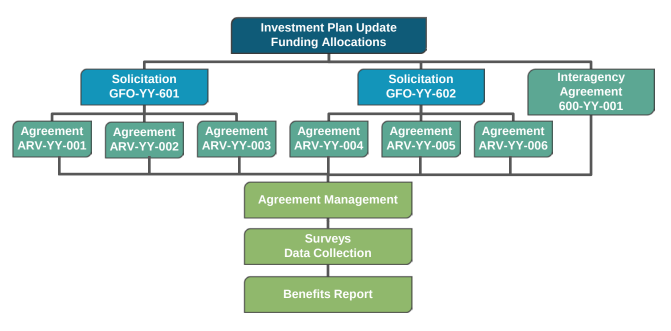


Figure 1: Schematic of ARFVTP Implementation

Source: California Energy Commission.

Alternative Financing Mechanisms and Leveraged Funding

To date, the Energy Commission has predominantly used grants to distribute funding, with awardees selected through competitive solicitations. As alternative fuels and technologies have advanced in the marketplace, the Energy Commission has also implemented alternative funding and financing mechanisms, when appropriate. Each of these mechanisms has respective strengths and weaknesses; the Energy Commission weighs these options ahead of developing the funding implementation strategy for each allocation. The most prominent funding mechanisms used for the ARFVTP by the Energy Commission are described below.

- Competitive Solicitation for Grants This type of solicitation represents the most common funding mechanism for the ARFVTP to date. It is flexible, as project requirements and scoring criteria can be adapted for a broad variety of commercial and technological maturity levels. Competitive scoring allows for increased scrutiny on key issues for each project type. Because of the amount of time and attention required to review each application and oversee each subsequent award, this approach is more manageable when funding larger projects, typically of at least several hundreds of thousands of dollars. The specific time window for applying under these solicitations, as well as the uncertainty of receiving an award, may also result in greater uncertainty for project investors and applicants.
- **Competitive Solicitation for Federal Cost-Sharing** This mechanism is similar to the one above but with a specific emphasis on applications that can demonstrate federal cost-sharing opportunities. This solicitation can provide an additional economic benefit to the ARFVTP portfolio by encouraging federal investment within the state. It is more difficult to coordinate and plan, however, as federal funding opportunities do not necessarily occur simultaneously with ARFVTP funding opportunities.
- **First-Come, First-Served** This type of funding mechanism has been used by the Energy Commission ARFVTP and the CARB Low Carbon Transportation Investments for both vehicle and charging infrastructure incentives. Once eligibility requirements are established, the funding can be administered relatively quickly and can provide greater market certainty for a project type. Without a method for evaluating the funding need for each project, however, these incentives may fund activities that would have already occurred without public investment. The first applicants to apply for funding are likely to be those who are already the most interested in the activity.
- **Production or Operation Incentives** To date, the Energy Commission has used these types of incentives for both in-state ethanol production and hydrogen refueling station operation and maintenance. The primary aim of these incentives is to provide greater market certainty, which allows for further investment from nongovernment sources. This funding typically requires commercial operation and is poorly suited for projects focused on technological

research, development, or demonstration. It is also important that the ARFVTP seek options that limit such support to finite amounts of time or funding and avoid providing a perpetual subsidy without encouraging market maturation.

• Loan Loss Reserve/Loan Guarantees – These financing types are being tested by the ARFVTP as a way to potentially increase opportunities to leverage private financing and transition alternative fuel and vehicle investments from public to private sources. These funding mechanisms become more appropriate as technologies and markets mature and are being tested with a pilot program for electric vehicle charging equipment.

In general, the most important factor in considering the appropriate funding mechanism for an activity has been the technological and market maturity of the fuel or technology. Public subsidies, most commonly in the form of grants, are vital to advance early stage technologies because private financiers are often unwilling to accept the high risks associated with these projects. As a technology or market matures, however, alternative financing mechanisms become a more effective method of support and can better leverage public funds with private financing. The Energy Commission will continue to explore alternative financing strategies for the ARFVTP, such as loans, loan loss reserves, loan guarantees, and property assessment financing, as appropriate.

Program Outreach and Inclusion

The Energy Commission is committed to ensuring that a diverse range of applicants have the opportunity to participate in ARFVTP projects, including small businesses, women, minorities, the LGBT community, and disabled veterans, and is similarly committed to increasing their ARFVTP participation rates. During legislative testimony and at other public forums, Commissioner Janea Scott has reiterated her commitment of targeted outreach to these communities to ensure a broad and diverse range of applicants in the ARFVTP. The Energy Commission also seeks to increase the participation of disadvantaged and underrepresented communities from a diverse range of geographical regions while implementing the ARFVTP. This effort includes:

- Initiating and implementing outreach to ensure that a diverse range of potential applicants know about, and understand how to participate in, ARFVTP activities, especially solicitations for projects.
- Targeting particular geographic regions within the state for certain program activities (for example, job training or workforce planning in disadvantaged communities).
- Reaching out to small business, women, minority, LGBT, and disabled veteran groups, sharing information from the ARFVTP Web page, and encouraging their presence and participation in ARFVTP workshops.
- Distributing ARFVTP information at key expositions and conferences throughout the state.

- Developing and posting online "Grant Funding Opportunities 101," a presentation on how to apply for ARFVTP funding.¹¹
- Hosting a breakout session during the February 2016 Empower California workshop to increase participation of diverse business enterprises in the ARFVTP.
- Publishing Spanish-language translations of the 2016-2017 and 2017-2018 Investment Plan Updates, as well as providing Spanish-language translations of the public notices for the ARFVTP Advisory Committee workshops.¹²

In addition to the above actions, the Energy Commission has provided a scoring preference for projects located in or benefitting disadvantaged communities, as defined by the CalEnviroScreen tool.¹³ These preferences have been used in most recent ARFVTP solicitations, where appropriate, and about 40 percent of site-specific ARFVTP projects are located in or benefitting disadvantaged communities.

The Energy Commission plans to continue and enhance existing efforts and implement new activities to ensure that participation in the ARFVTP reflects the rich and diverse characteristics of California. These plans include, but are not limited to:

- Targeting particular geographic regions within California for a variety of program activities that will further Energy Commission outreach, especially in Southern California and the Central Valley.
- Continuing to hold preapplication and prebid workshops to explain requirements for grant and contract funding opportunities, answer questions, and encourage networking and partnering among potential applicants.
- Providing debriefings to help funding applicants understand evaluation processes and how to submit stronger project proposals.

Proposal Selection

State statutes established the ARFVTP to fund fuel and technology projects that, among other policy goals, help attain the state's climate change policies. The statutes also provide several directives and preferences that the Energy Commission uses to evaluate and select prospective projects for funding under the ARFVTP. These include petroleum and GHG emission reductions, market transformation, technology advancement,

¹¹ California Energy Commission. "Grant Funding Opportunities 101: Alternative and Renewable Fuels and Vehicle Technology Program." October 2014. Available at <u>http://www.energy.ca.gov/altfuels/notices/2014-10_workshops/ARFVTP_Solicitation_Grant_Tutorial.pdf</u>.

^{12 2017-2018} Actualización del Plan de Inversiones para el Programa de Tecnología de Combustibles y Vehículos Alternativos y Renovables - Comisión Informe Final. Published June 28, 2017. Publication # CEC-600-2016-007-CMF-Spanish. Available at https://efiling.energy.ca.gov/getdocument.aspx?tn=219947.

¹³ The CalEnviroScreen 3.0 tool is available online from the California Office of Environmental Health Hazard Assessment at <u>https://oehha.ca.gov/calenviroscreen/report/calenviroscreen-30</u>.

sustainability, air quality benefits, economic development, and benefit-cost assessments. In competitive solicitations, the ARFVTP considers these criteria when evaluating potential projects for funding by using a series of weighted scoring factors. The extent to which these scoring factors are applied to each solicitation varies, depending on the characteristics of each technology area.

The Energy Commission has investigated how best to apply metrics to the selection of projects under the ARFVTP, including during public workshops in June 2014 and August 2016.¹⁴ The findings from the June 2014 workshop are discussed in Chapter 4 of the *2014 Integrated Energy Policy Report Update (IEPR Update)* and have been integrated into subsequent ARFVTP solicitations.¹⁵ Similarly, the discussion from the August 2016 workshop has guided the development and refinement of criteria for ARFVTP solicitations.

During public workshops for the ARFVTP investment plan update, stakeholders have requested information regarding how the Energy Commission applies metrics for project selection and program evaluation. Many of the methods for implementing metrics, such as the benefit-cost score and program evaluation techniques, are detailed in the ARFVTP Benefits and Evaluation section of this chapter.

Benefit-Cost Assessments

AB 8 introduced the GHG benefit-cost score as a new element into the list of policy and scoring preferences for ARFVTP. It is defined as "...a project's expected or potential greenhouse gas emissions reduction per dollar awarded by the Commission to the project."¹⁶ AB 8 also directs the Energy Commission to "give additional preference to funding those projects with higher benefit-cost scores."¹⁷ Energy Commission staff applies the benefit-cost preference when evaluating proposals for similar types of projects during funding solicitations.

Benefit-cost measurements and scoring are incorporated into the development of solicitations and the review of proposals for the ARFVTP. The "benefit" is calculated as the amount of conventional fuel displaced per year by the resulting alternative fuel or technology, multiplied by the carbon intensity of that fuel or technology relative to

¹⁴ Materials from the August 2016 Lead Commissioner Workshop on Measuring the Success of the Alternative and Renewable Fuel and Vehicle Technology Program are available online at http://www.energy.ca.gov/altfuels/notices/index.html#08222016.

¹⁵ California Energy Commission. 2015. *2014 Integrated Energy Policy Report Update*. Publication Number: CEC-100-2014-001-CMF. Available at <u>http://energy.ca.gov/2014publications/CEC-100-2014-001/CEC-100-2014-001/CEC-100-2014-001/CEC-100-2014-001/CEC-100-2014-001-CMF.pdf</u>.

¹⁶ California Health and Safety Code, Sec. 44270.3(a).

¹⁷ California Health and Safety Code, Sec. 44272(d).

conventional fuel. This calculation results in an estimate of direct GHG reduction benefits from a proposed project. The "cost" is based on the requested ARFVTP funding amount. Dividing the "benefit" by the "cost" produces a benefit-cost ratio that staff uses in ranking similar proposals within a competitive solicitation.

The benefit-cost ratio is one of several project selection criteria established in statute and is used to evaluate project applications. The benefit-cost ratio is given greater scoring weight in solicitations that focus on technologically mature and commercially established project types. Conversely, the benefit-cost ratio is given smaller weighting in solicitations that focus on precommercial or evolving technologies. In recent solicitations, this preference has also been incorporated both as part of the general scoring criteria and as a potential tie-breaker in the event of proposals receiving equal scores.

Summary of Program Funding

As of February 2018, the Energy Commission has approved more than \$753 million in ARFVTP funding across 616 agreements. A summary of these agreements by fuel type is provided in Table 2, and a more detailed listing of ARFVTP awards to date is shown in Table 3. The agreements support a broad portfolio of fuel types, supply chain phases, and commercialization phases. In most cases, projects are in progress, with ongoing siting, installation, construction, and demonstrations. Major highlights of the ARFVTP funding portfolio to date include:

- 59 projects to promote the production of sustainable, low-carbon biofuels within California, with a cumulative annual production capacity equivalent to more than 130 million gallons of diesel fuel. Most will use waste-based feedstocks, which have some of the lowest carbon-intensity pathways recognized under the Low-Carbon Fuel Standard.
- 7,695 installed or planned charging stations for plug-in electric vehicles, including 4,343 private charging stations at homes, fleet yards, and workplaces; 3,046 public Level 2 charging stations; and 306 public direct current (DC) fast chargers.
- 64 new or upgraded hydrogen refueling stations that will help serve an emerging population of fuel cell electric vehicles, plus the development of retail fueling standards to enable hydrogen sales on a per-kilogram basis. Once built, these stations will represent two-thirds of the initial network of 100 hydrogen refueling stations called for by AB 8.
- 48 projects to demonstrate zero- and near-zero-emission advanced technologies and alternative fuels in a variety of medium- and heavy-duty vehicle applications. This includes five projects at major California seaports to support Governor Edmund G. Brown Jr.'s executive order on sustainable freight, which will deploy a variety of zero- and near-zero-emission freight vehicles.
- 3,148 natural gas vehicles operating or soon to be operating in a variety of applications.

- 64 natural gas fueling stations to support a growing population of natural gas vehicles. These include at least six stations that will incorporate low-carbon biomethane into some, if not all, of the dispensed fuel. Twenty-eight of these stations are at California school districts and will help provide air quality benefits to children and local communities.
- \$49.1 million to fund incentives for all-electric and plug-in hybrid electric vehicles via the Air Resources Board Clean Vehicle Rebate Project (CVRP).
- \$35 million to fund incentives for clean agricultural equipment and trucks that will reduce emissions.
- 21 manufacturing projects that support in-state economic growth while reducing the supply-side barriers for alternative fuels and advanced technology vehicles, primarily in electric drive-related components and vehicles.
- Workforce training for 17,440 trainees and more than 277 businesses that translate clean technology investments into sustained employment opportunities.
- Five Centers for Alternative Fuels and Advanced Vehicle Technologies, located throughout the state, which are dedicated to expanding the role of alternative fuels and advanced vehicle technologies in California.
- 43 alternative fuels readiness planning and implementation grants to help regions plan for alternative fuel vehicle deployment, new fueling infrastructure, and permit streamlining.

Fuel Type	Cumulative Awards (in Millions)	Cumulative Number of Agreements	
Biomethane	\$62.7	21	
Ethanol	\$48.5	20	
Biodiesel	\$51.3	19	
Renewable Diesel	\$21.0	8	
Electricity	\$265.5	181	
Hydrogen	\$152.2	96	
Natural Gas	\$99.0	151	
Propane	\$6.0	31	
Multiple/Other*	\$47.0	89	
Total	\$753.2	616	

 Table 2: ARFVTP Awards by Fuel Type as of February 1, 2018

Source: California Energy Commission. *Some agreements, such as those for multifuel regional readiness plans or workforce training, cannot be readily categorized by fuel type.

Funded Activity	Cumulative Awards to Date (in Millions)*	# of Projects or Units
Alternative Fuel Production		
Biomethane Production	\$62.7	21 Projects
Gasoline Substitutes Production	\$32.1	15 Projects
Diesel Substitutes Production	\$68.3	23 Projects
Alternative Fuel Infrastructure		
Electric Vehicle Charging Infrastructure**	\$79.9	7,695 Charging Stations
Hydrogen Refueling Infrastructure	\$134.7	64 Fueling Stations
E85 Fueling Infrastructure	\$13.7	158 Fueling Stations
Upstream Biodiesel Infrastructure	\$4.0	4 Infrastructure Sites
Natural Gas Fueling Infrastructure	\$21.9	64 Fueling Stations
Alternative Fuel and Advanced Technology Vehicles		
Natural Gas Vehicle Deployment***	\$65.8	3,148 Vehicles
Propane Vehicle Deployment	\$6.0	514 Trucks
Light-Duty ZEV Deployment (Including CVRP Supplemental Funding)	\$28.0	10,700 Cars
Hybrid and Zero-Emission Truck and Bus Voucher Inventive Project Supplemental Funding	\$4.0	150 Trucks
Advanced Freight and Fleet Technology Vehicles****	\$126.8	48 Demonstrations
Related Needs and Opportunities		
Manufacturing	\$46.5	21 Manufacturing Projects
Emerging Opportunities	†	†
Workforce Training and Development	\$31.9	17,440 Trainees
Fuel Standards and Equipment Certification	\$3.9	1 Project
Sustainability Studies	\$2.1	2 Projects
Regional Alternative Fuel Readiness	\$9.6	43 Regional Plans
Centers for Alternative Fuels	\$5.8	5 Centers
Technical Assistance and Program Evaluation	\$5.5	n/a
Total	\$753.2	

Source: California Energy Commission. Sum of cumulative awards may not equal total because of rounding. *Includes all agreements that have been approved at an Energy Commission business meeting, or are expected for business meeting approval following a notice of proposed award. For canceled and completed projects, includes only funding received from ARFVTP, which may be smaller than initial award. **Includes \$15.3 million for an agreement with the Center for Sustainable Energy to provide EV incentives throughout California, which will fund a yet-to-be-determined number of EV chargers. ***Funding includes both completed and pending vehicle incentives, as well as encumbered funds for future incentives. ****Includes projects from the former Medium- and Heavy-Duty Vehicle Technology Demonstration category. †Awards have been reclassified by project type into other rows.

The Energy Commission has provided ARFVTP funding for projects throughout California. About 22 percent of funds have been awarded to projects in the Central Valley, 19 percent in Northern California, 37 percent in Southern California, and 22 percent with a statewide focus. The geographic distribution of ARFVTP funding is shown in Table 4, sorted by air district.

Air District	Cumulative Awards (in Millions)	Cumulative Number of Projects Sites*	
Monterey	\$12.5	16	
Yolo-Solano	\$13.2	26	
Sacramento	\$29.6	51	
Bay Area	\$115.0	180	
San Joaquin	\$107.1	100	
Other Northern California Districts	\$23.7	100	
San Diego	\$44.1	104	
South Coast	\$228.8	354	
Other Southern California Districts	\$14.8	74	
Statewide	\$164.4	62	
Total	\$753.2	1,067	

Table 4: ARFVTP Awards by Air District as of February 1, 2018

Source: California Energy Commission. *Each agreement has one or more project site; each project site is a distinct geographic location where agreement work is conducted.

In January 2018, Governor Brown released a proposed 2018 plan for California's Climate Investments, which includes a \$1.25 billion Cap-and-Trade Expenditure Plan and a new eight-year initiative to accelerate sales of zero-emission vehicles. This initiative complements Executive Order B-48-18, which orders state entities to work with the private sector and other levels of government to install 200 hydrogen refueling stations and 250,000 electric vehicle chargers by 2025 and deploy at least 5 million zeroemission vehicles on California roads by 2030.¹⁸ As part of this initiative, the Energy Commission staff expects that \$277.5 million in funding from multiple sources will be available for ARFVTP projects for FY 2018-2019. This amount includes \$235 million specifically for electric vehicle charging infrastructure and hydrogen refueling infrastructure, \$25 million from the GGRF for low-carbon fuel production and supply, and a balance of \$17.5 million in ARFVTP funds. This second revised staff report of the

¹⁸ Executive Order B-48-18 is available at <u>https://www.gov.ca.gov/2018/01/26/governor-brown-takes-action-to-increase-zero-emission-vehicles-fund-new-climate-investments/</u>.

2018-2019 Investment Plan Update reflects a total of \$277.5 million for program funding and allocates this funding according to the stipulations described in the Governor's proposed budget for FY 2018-2019. The funding allocations proposed for FY 2018-2019 are outlined in Table 5, and the funding allocations of the two most recent investment plan updates are outlined in Table 6. In the event that a different amount of funding is available, the allocations in this document may be revised in subsequent versions or amended after final adoption.

Beginning with FY 2017-2018, the ARFVTP is now required to fund program support costs from the motor vehicles registration fees that provide funding for the program. Historically, these program support costs were paid from a different funding source that was supported by commercial and residential utility surcharges. The effect of these additional costs can be seen in the FY 2017-2018 funding allocation, in which \$97.2 million was available for projects instead of the historical allocation of \$100 million. These program support costs are reflected in the funding allocations and may reduce the overall amount of funding available for ARFVTP projects in future years.

Category	Funded Activity	2018-2019 (Previously Proposed)	2018-2019 (Currently Proposed)	
	Electric Vehicle Charging Infrastructure	\$20 \$134.5		
	Hydrogen Refueling Infrastructure	\$20 \$92		
Zero-Emission Vehicle	Manufacturing	\$5		
Infrastructure	Workforce Training and Development	\$3.5	\$8.5	
	Emerging Opportunities	\$4.2		
	Regional Alternative Fuel Readiness	-		
Advanced Technology Vehicle Support	Advanced Freight and Fleet Technologies	\$17.5	\$17.5	
Alternative Fuel Production		\$25	\$25*	
Natural Gas Vehicles and Infrastructure	Natural Gas Vehicles	-	-	
	Natural Gas Fueling Infrastructure	-	-	
Total		\$95.2	\$277.5	

Source: California Energy Commission. *Funding for Low-Carbon Fuel Production and Supply is proposed to come from the 2018-19 Cap-and-Trade Expenditure Plan, not from the Alternative and Renewable Fuel and Vehicle Technology Fund.

Funded Activity	2016-2017	2017-2018	Unencumbered Funds*
Biofuel Production and Supply	\$20	\$19.4	\$19.4
Electric Charging Infrastructure	\$17	\$16.6	\$1.1
Hydrogen Refueling Infrastructure	\$20	\$19.4	\$3.1
Natural Gas Fueling Infrastructure	\$2.5	\$2.4	\$2.4
Natural Gas Vehicles	\$10	\$9.7	\$9.7
Advanced Freight and Fleet Technologies	ድጋጋ **	\$17.5	-
Manufacturing	\$23**	\$4.9	\$4.9
Emerging Opportunities	\$3	\$3.9	\$3.5
Workforce Training and Development	\$2.5	\$3.4	\$4.8
Regional Alternative Fuel Readiness	\$2	-	-
Total	\$100	\$97.2	\$48.9

Table 6: Most Recent Approved Investment Plan Allocations (in Millions)

Source: California Energy Commission. *Unencumbered funds include funding from FY 2016-2017 and FY 2017-2018 that has not yet been reserved for a funding solicitation or dedicated to a specific agreement. This funding is accurate as of February 1, 2018, and is available for new agreements, including grants, contracts, and incentives. Energy Commission staff is continuously developing new funding solicitations and agreements that will use this funding. Unencumbered funds are highest at the start of each fiscal year when new funds are made available and gradually decline throughout the fiscal year as the funds are used. **For FY 2016-2017, funding for manufacturing and medium- and heavy-duty vehicle demonstrations was combined into the Medium- and Heavy-Duty Vehicle Technology Demonstration and Scale-Up category.

ARFVTP Benefits and Evaluation

The Energy Commission periodically reviews and evaluates its implementation of the ARFVTP to improve program efficiency, identify future funding needs, and select higherquality projects. Much of this is performed in-house by reviewing previous investment plans, reviewing funding solicitations, comparing past awards, visiting sites, surveying ARFVTP grantees, and performing other program analyses.

National Renewable Energy Laboratory Program Benefits Guidance Report

The Energy Commission has worked with the National Renewable Energy Laboratory (NREL) to develop an approach for quantifying the petroleum displacement, GHG reduction, and air quality benefits of projects funded by the ARFVTP, which is required by Assembly Bill 109 (Núñez, Chapter 313, Statutes of 2008). In June 2014, NREL issued a *Program Benefits Guidance* draft report that describes its method for categorizing and

assessing a series of benefit categories.¹⁹ The methods and results of this report are discussed in the *2014 IEPR Update*, and the assessment was subsequently updated in the *2015* and 2017 *IEPRs*. The most current and thorough discussion of the benefits report for the ARFVTP can be found in Appendix D of the draft *2017 IEPR*.²⁰

For 2017, NREL analyzed updated ARFVTP project data for projects totaling \$622.4 million, consisting of all ARFVTP projects with directly quantifiable benefits and equal to 83 percent of all ARFVTP-funded projects through June 2017. In reviewing the ARFVTP, NREL analyzed two categories of benefits: expected benefits and market transformation benefits.

Expected benefits are defined as the benefits most likely to occur from ARFVTP projects being executed successfully, assuming a one-to-one substitution of existing fuel or technology with a new fuel or technology. *Market transformation benefits* correspond to the core mission of ARFVTP to transform the California transportation system into a low-carbon, low-emission system of alternative fuel and vehicle technologies. Market transformation benefits are tangible but more challenging to quantify because they are assessments of how ARFVTP-funded projects will contribute to reducing the barriers of future alternative fuel and technology markets. Because of the greater uncertainty from this type of benefit, NREL incorporated "high case" and "low case" assumptions. The expected benefits from NREL's 2017 assessment can be found in Table 7, and the estimated market transformation benefits can be found in Table 8.

¹⁹ Melaina, Marc, Ethan Warner, Yongling Sun, Emily Newes, and Adam Ragatz (National Renewable Energy Laboratory). 2014. *Program Benefits Guidance: Analysis of Benefits Associated With Projects and Technologies Supported by the Alternative and Renewable Fuel and Vehicle Technology Program*. CEC-600-2014-005-D. Available at http://www.energy.ca.gov/2014publications/CEC-600-2014-005-D.

²⁰ California Energy Commission Staff. *2017 Integrated Energy Policy Report*. October 2017. Publication Number: CEC-100-2017-001-CMD. Available at <u>http://docketpublic.energy.ca.gov/PublicDocuments/17-IEPR-01/TN221520_20171016T153945_Draft_2017_Integrated_Energy_Policy_Report.pdf</u>.

Project Type	Petroleum Displacement (Million Gallons)			Greenhouse Gas Emission Reductions (Thousand Tonnes CO₂e)		
	2020	2025	2030	2020	2025	2030
Fuel Production						
Biomethane	6.3	11.0	11.0	103.1	193.5	193.5
Diesel Substitutes	81.5	111.3	111.3	894.1	1,228.3	1,228.3
Gasoline Substitutes	4.4	15.6	15.6	737.5	161.1	161.1
Fuel Production Subtotal	92.2	137.9	137.9	1,734.7	1,582.9	1,582.9
Fueling Infrastructure						
Biodiesel	8.5	8.5	8.5	73.8	73.8	73.8
E85	11.1	11.2	11.2	33.7	33.8	33.8
Electric Vehicle Charging	2.8	2.6	2.6	20.9	20.0	20.0
Hydrogen	13.6	14.3	15.5	107.7	113.8	123.2
Natural Gas	35.3	35.3	35.6	87.1	87.8	87.8
Fueling Infrastructure Subtotal	71.3	71.9	73.4	323.2	329.2	338.6
Vehicles						
Electric Commercial Trucks	0.4	0.3	-	3.1	2.1	-
Light Duty BEVs & PHEVs	1.5	1.1	0.9	11.3	8.4	6.5
Manufacturing	65.1	108.8	97.8	543.8	919.7	841.6
Medium- & Heavy-Duty Trucks	0.9	1.2	1.0	7.1	8.5	6.9
Natural Gas Trucks	5.4	4.6	3.1	14.7	12.5	8.5
Vehicles Subtotal	73.3	116.0	102.8	580	951.2	863.5
Total	236.8	325.8	314.1	2,637.9	2,863.3	2,785.0

Table 7: Expected Annual Petroleum Fuel and GHG Emission Reduction Benefits

Source: NREL. Based on a sample size of ARFVTP projects awarded through June 2017.

Market Transformation Influence	Case	Petroleum Displacement (Million Gallons)	Greenhouse Gas Emission Reductions (Thousand Tonnes CO ₂ e)
Vehicle Price Reductions	High	104.4	865.5
	Low	45.0	371.2
ZEV/Industry Experience	High	10.9	83.4
ZEV Industry Experience	Low	9.6	71.1
Next-Generation Trucks	High	257.8	1,513.0
Next-Generation Trucks	Low	10.2	70.7
Next-Generation Fuels	High	286.6	2,032.5
Next-Generation Fuels	Low	71.7	508.1
Total	High	659.7	4,494.4
Totai	Low	136.5	1,021.1

Table 8: Expected Annual Market Transformation Benefits in 2030

Source: NREL

By 2030, the expected benefits for all project classes total about 2.79 million metric tons of carbon dioxide equivalent greenhouse gases (MMTCO₂e) reduced per year. The market transformation benefits for 2030 range from 1.02 MMTCO₂e in the low case to 4.49 MMTCO₂e in the high case. Combining this range of market transformation benefits with the expected benefits category yields an annual GHG reduction range of 3.81 MMTCO₂e to 7.28 MMTCO₂e by 2030. Combined petroleum reductions for expected and market transformation benefits range from 450.6 million to 973.8 million gallons per year by 2030.

NREL also examined the expected tailpipe emission reduction of oxides of nitrogen (NO_x) and fine particulate matter (PM_{2.5}) from ARFVTP projects. This analysis was limited to fuel and vehicle types recognized under the California Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation (CA-GREET) and VISION models, which includes electricity and hydrogen. A summary of the expected annual air pollution emission reduction benefits can be found in Table 9.

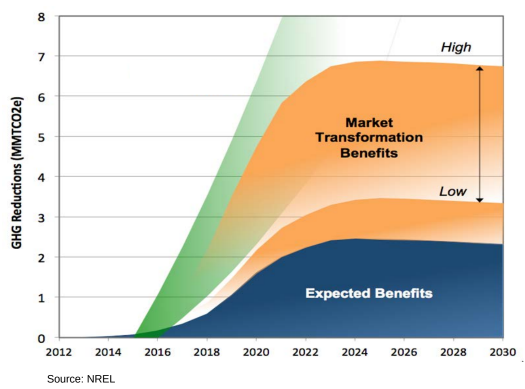
Project Type		NO _x Reductions (Tonnes/Year)			PM _{2.5} Reductions (Tonnes/Year)		
		2020	2025	2030	2020	2025	2030
Fuel	Electric Chargers	1.89	1.57	1.57	0.19	0.19	0.07
Infrastructure	Hydrogen	9.31	8.51	9.25	0.94	1.05	0.43
	CVRP & HVIP Support	7.06	6.44	1.83	0.11	0.09	0.05
Vehicles	Medium- & Heavy-Duty	7.52	12.43	11.52	0.23	0.25	0.22
	Manufacturing	537.17	1,126.14	1,201.45	7.55	19.68	28.13
	Total	562.95	1,155.09	1,225.62	9.02	21.26	28.90

Table 9: Expected Annual Air Pollution Emission Reduction Benefits

Source: NREL

Figure 2 depicts the expected GHG reductions per year from both expected benefits and market transformation benefits. In this figure, the expected benefits are shown in blue, and the market transformation low and high cases are shown in orange. The green segment represents the needed trajectory for the California transportation sector to meet long-term GHG reduction goals. More information on expected ARFVTP benefits can be found in the 2017 *IEPR*.

Figure 2: GHG Reductions From Expected and Market Transformation Benefits in Comparison to Required Market Growth Benefits



Related Policies and Programs

AB 32, SB 32, and the Greenhouse Gas Reduction Fund

Assembly Bill 32 (Núñez, Chapter 488, Statutes of 2006), also known as the Global Warming Solutions Act of 2006, required CARB to adopt a statewide GHG emission limit for 2020 equivalent to the statewide GHG emission levels in 1990. Executive Order S-3-05 also set an objective of reducing emissions to 80 percent below 1990 levels by 2050, which is consistent with an Intergovernmental Panel on Climate Change analysis of the emissions trajectory that would stabilize atmospheric GHG concentrations at 450 parts per million CO₂e and reduce the danger of catastrophic climate change.

Subsequently, Executive Order B-30-15 set an interim goal to reduce statewide GHG emissions to 40 percent below 1990 levels by 2030, to ensure California meets the targets of Executive Order S-3-05. Senate Bill 32 (Pavley, Chapter 249, Statutes of 2016) amended the Global Warming Solutions Act of 2006 to extend the emission targets of AB 32. The amendment set a statewide GHG emission limit for 2030 equivalent to 40 percent below emission levels in 1990, codifying the goals of Executive Order B-30-15.

As part of its regulation, CARB developed a Cap-and-Trade Program that set a limit on the amount of permissible GHG emissions from entities in regulated sectors. The Capand-Trade Program includes an auction system where tradable permits, or allowances, can be purchased from the state at quarterly auctions. A portion of the proceeds from these auctions are deposited in the GGRF. The Governor and Legislature enact GGRF appropriations for state agencies to implement a variety of programs that reduce greenhouse gases. Assembly Bill 398 (Garcia, Chapter 135, Statutes of 2017) extended California's Cap-and-Trade Program through 2030.

Executive Orders on Zero-Emission Vehicles

On March 23, 2012, Governor Brown issued Executive Order B-16-12, which set a target of 1.5 million zero-emission vehicles on the road by 2025 and tasked various state agencies with specific actions needed to support this goal.²¹ This executive order, and the resultant *ZEV Action Plan*, have guided the electric vehicle charging and hydrogen refueling infrastructure investments of the ARFVTP to-date. On January 26, 2018, Governor Brown issued Executive Order B-48-18, which set an expanded target of 5 million zero-emission vehicles on the road by 2030, as well as a network of 200 hydrogen refueling stations and 250,000 electric vehicle charging stations installed or constructed by 2025.²²

²¹ Available at <u>https://www.gov.ca.gov/news.php?id=17472</u>.

²² Executive Order B-48-18 available at <u>https://www.gov.ca.gov/2018/01/26/governor-brown-takes-action-to-increase-zero-emission-vehicles-fund-new-climate-investments</u>.

The *ZEV Action Plan*, which was originally issued in 2013 and subsequently updated in 2016, includes actions that support these executive orders and apply directly to the funding categories of the ARFVTP.²³ Some actions in the *ZEV Action Plan* that are particularly relevant to the ARFVTP include ensuring ZEVs are accessible to a broad range of Californians and making ZEV technologies commercially viable in the medium-and heavy-duty and freight sectors. Many recommendations in the *ZEV Action Plan* have been captured in the ARFVTP since the inception of the program and continue to be priorities in the ARFVTP. The Electric Vehicle Charging Infrastructure, Hydrogen Refueling Infrastructure, and Advanced Freight and Fleet Technologies sections of this investment plan update discuss proposed ARFVTP activities that will help achieve the goals of the *ZEV Action Plan*.

In addition, the Governor's Office of Planning and Research released the *Zero-Emission Vehicles in California: Community Readiness Guidebook* in 2013.²⁴ This guidebook helps local planning and permitting agencies familiarize themselves with ZEVs and support these vehicles in their communities. The guidebook includes an overview of ZEV technologies, specific suggestions for how these agencies can better prepare for ZEVs, as well as a collection of tools that can help streamline ZEV infrastructure permitting, prepare for increased electricity demand, and develop ZEV-friendly building codes.

Charge Ahead California Initiative

Senate Bill 1275 (De León, Chapter 530, Statutes of 2014) established the Charge Ahead California Initiative, administered by CARB in consultation with the Energy Commission and related agencies. The new statute establishes a goal of placing 1 million zeroemission and near-zero-emission vehicles in service by January 1, 2023, as well as increased access to these vehicles for disadvantaged, low-income, and moderate-income communities and consumers. In implementing the initiative, CARB must include a three-year funding forecast for near-zero- and zero-emission vehicles. CARB released the first of these forecasts, the *Fiscal Year 2016-17 Funding Plan for Low Carbon Transportation and Fuels Investments and the Air Quality Improvement Program*, in May 2016. CARB also adopted revisions to the Clean Vehicle Rebate Project to phase down rebate levels based on cumulative sales, limit eligibility based on income, and consider other methods of incentives.

²³ Governor's Interagency Working Group on Zero-Emission Vehicles. 2016 ZEV Action Plan: An Updated Roadmap Toward 1.5 Million Zero-Emission Vehicles on California Roadways by 2025. October 2016. Available at https://www.gov.ca.gov/docs/2016_ZEV_Action_Plan.pdf.

²⁴ California Governor's Office of Planning and Research. *Zero-Emission Vehicles in California: Community Readiness Guidebook*. 2013. Available at <u>http://opr.ca.gov/docs/ZEV_Guidebook.pdf</u>.

CPUC Transportation Electrification Activities

In 2014, the California Public Utilities Commission (CPUC) adopted Decision 14-12-079 to allow the consideration of utility ownership of electric vehicle charging stations (EVCS) and infrastructure on a case-specific basis. Subsequently, the CPUC approved infrastructure pilot programs for Pacific Gas and Electric Company (PG&E), San Diego Gas & Electric Company (SDG&E), and Southern California Edison (SCE) to install 7,500, 3,500, and 1,500 charging stations, respectively.²⁵ These pilot programs are described further in the Electric Vehicle Charging Infrastructure section in Chapter 3 of this report. The three major investor-owned utilities have also submitted over \$1 billion in applications to the CPUC for electric vehicle charging infrastructure, including roughly \$779 million for medium- and heavy-duty vehicle infrastructure and \$260 million for light-duty vehicle infrastructure. The Energy Commission has worked and will continue to work closely with other agencies to ensure the strategic deployment of EVCS and avoid redundant investments in infrastructure.

The CPUC is also working to implement the transportation electrification provisions of Senate Bill 350 (De León, Chapter 547, Statutes of 2015) by directing the six investorowned electric utilities under the CPUC's jurisdiction to propose portfolios of transportation electrification programs and investments that can be implemented over the next two to five years. In addition to the applications previously submitted by PG&E, SDG&E, and SCE, the remaining three investor-owned electric utilities, including PacifiCorp, Liberty Utilities, and Bear Valley Electric Service, filed applications with the CPUC in June 2017. Also in 2017, PG&E, SCE, and SDG&E began providing customer incentives for plug-in electric vehicles as part of the utility implementation of the LCFS program.²⁶

Volkswagen Diesel Emissions Settlement

Beginning with its 2009 model year, Volkswagen sold 2.0- and 3.0-liter diesel vehicles in the United States, including in California, which violated federal and state law by using illegal devices to defeat emission tests. To remedy the harm caused by the use of these defeat devices, California entered into a series of settlement agreements with Volkswagen. From these agreements, California will receive about \$422 million from a national Environmental Mitigation Trust for projects to fully mitigate the lifetime excess NO_x emissions caused by the illegal devices, and a minimum of 35 percent of this will be used for the benefit of low-income or disadvantaged communities. California will also receive \$25 million for vehicle replacement programs for low-income consumers and

²⁵ California Public Utilities Commission, Decisions (D.)16-01-023, D.16-01-045, and D.16-12-065. Available at <u>http://www.cpuc.ca.gov/General.aspx?id=5597</u>.

²⁶ California Public Utilities Commission Decisions (D.)14-05-021 and D.14-12-083. Available at <u>http://www.cpuc.ca.gov/General.aspx?id=5597</u>.

\$153.8 million in civil penalties.²⁷ In addition, Volkswagen will invest \$800 million in ZEV-related projects in the state and must offer and sell additional battery electric vehicle models in California between 2019 and 2025.

Volkswagen's ZEV investments will occur over a 10-year period, and eligible projects include fueling infrastructure for plug-in electric vehicles and hydrogen fuel cell electric vehicles, consumer awareness campaigns, and car-sharing programs. Volkswagen will submit four ZEV investment plans, each of which will cover 30 months and total \$200 million, to CARB for approval. The first of these plans was approved in July 2017. The ZEV infrastructure funding is expected to complement ARFVTP investments in electric vehicle charging infrastructure and hydrogen refueling infrastructure. A portion of the funds from the Environmental Mitigation Trust may also be used for infrastructure projects, though the use of these funds will be determined through a public process coordinated by CARB. The Energy Commission will monitor the development of the Volkswagen settlement investment plans to ensure that investments are coordinated. Details from the first Volkswagen settlement investment plan are discussed in the Electric Vehicle Charging Infrastructure section in Chapter 3 of this report.²⁸

Air Quality Improvement Program and Low Carbon Transportation Investments

In addition to the ARFVTP, AB 118 also created the Air Quality Improvement Program (AQIP), to be administered by CARB. While the ARFVTP emphasizes achieving state GHG reduction goals within the transportation sector, the AQIP is responsible primarily for reducing air pollutants from the transportation sector. Since 2009, the AQIP has provided deployment incentives for light-duty electric vehicles through the CVRP, deployment incentives for alternative medium- and heavy-duty vehicles through the Hybrid and Zero-Emission Truck and Bus Voucher Inventive Project (HVIP), as well as funding for other advanced emission reduction technologies for vehicles. Before the availability of appropriations from the GGRF, the ARFVTP provided \$49.1 million in funding to backfill CVRP needs, as well as an additional \$4 million for HVIP incentives.

CARB also distributes GGRF funding through its Low Carbon Transportation Investments (LCTI) program to reduce greenhouse gas emissions and advance the purposes of AB 32 and SB 32. Many projects previously funded by the AQIP are now funded by the LCTI program because demand has exceeded available funding from the AQIP. The LCTI also provides incentives for light-duty pilot projects to benefit

²⁷ California Air Resources Board. "California to Receive \$153M in Final Settlement with Volkswagen." July 20, 2017. Release #17-48. Available at <u>https://www.arb.ca.gov/newsrel/newsrelease.php?id=944</u>.

²⁸ Information on CARB activities associated with the VW Environmental Mitigation Trust is available at https://www.arb.ca.gov/msprog/vw_info/vsi/vw-mititrust/vw-mititrust.htm.

disadvantaged communities; zero-emission truck, bus, and freight equipment pilot commercial deployments; rural school buses; and advanced technology on- and off-road truck and freight demonstrations.

In December 2017, CARB approved the FY 2017-2018 funding plan for Clean Transportation Incentives, which will provide up to \$663 million in funding for LCTI, AQIP, and related projects. The funding for this plan comes from multiple sources, including \$560 million from the GGRF and \$28 million in AQIP funds. A summary of this funding can be found in Table 10.

Decide to Code memory	Alloca	ation (in Mi	illions)
Project Category	LCTI	AQIP	Other*
Clean Vehicle Rebate Project	\$140	-	-
Transportation Equity Projects			
Enhanced Fleet Modernization Program Plus-Up	\$10	-	-
Financing Assistance for Lower-Income Consumers	\$10	-	-
Clean Mobility Options in Disadvantaged Communities	\$22	-	-
Agricultural Worker Vanpools	\$3	-	-
Rural School Bus Pilot	\$10	-	-
CVRP Rebates for Low-Income Applicants	\$25	-	-
To Be Allocated in Spring 2018 (Based on Demand)	\$20	-	-
Equity ZEV Replacement Incentives (One-Stop Shop)	-	-	-
Advanced Freight Equipment Demonstration and Deployment Project			
Zero- and Near-Zero-Emission Freight Facilities	\$100	-	\$50
Zero-Emission Off-Road Freight Voucher Incentive Project	\$40	-	-
Clean Truck and Bus Vouchers	\$180	\$8	-
Truck Loan Assistance Program	-	\$20	-
Total	\$560	\$28	\$50

Source: California Air Resources Board. *Includes funding from Senate Bill 132 (Committee on Budget and Fiscal Review, Chapter 7, Statutes of 2017) for the Zero/Near-Zero Emission Warehouse Program.

Many project categories listed above have particular importance to the goals and strategies of the ARFVTP and are further discussed in the Advanced Freight and Fleet Technologies section of Chapter 5 in this investment plan update.

State Implementation Plans and Mobile Source Strategy

The federal Clean Air Act of 1970 (42 U.S.C. 7401) authorizes the U.S. Environmental Protection Agency (U.S. EPA) to establish National Ambient Air Quality Standards (NAAQS) to protect public health. To achieve these standards, the Clean Air Act directs states to develop State Implementation Plans (SIPs) that describe how an area will attain the NAAQS. CARB, in coordination with local air quality districts, is the state agency responsible for developing the California SIPs and for controlling emissions from cars, trucks, other mobile sources, and consumer products. In March 2017, CARB released a revised proposed SIP strategy to achieve the emission reductions from mobile sources and consumer products necessary to meet the NAAQS for ozone throughout California.

In May 2016, CARB released a *Mobile Source Strategy* that outlines a coordinated effort to meet air quality standards, achieve state greenhouse gas emission targets, minimize exposure to toxic air contaminants, reduce petroleum use by up to 50 percent by 2030, and increase energy efficiency and renewable electricity generation. Many of the actions recommended in the strategy, such as increasing the use of zero-emission vehicles (ZEVs) and renewably sourced alternative fuels, complement the activities of the ARFVTP.

CARB reports that 12 million Californians live in communities that exceed the ozone and particulate matter standards set by the U.S. EPA, and that the South Coast and San Joaquin Valley are the only two areas in the nation in extreme nonattainment for the federal ozone standard.²⁹ The actions described in the proposed SIP strategy intend to resolve these problems and are expected to result in up to an 80 percent reduction in smog-forming emissions and a 45 percent reduction in diesel particulate emissions by 2031.³⁰ Since exposure to elevated levels of air pollutants causes significant health and economic impacts in the state, reducing emissions of criteria and toxic air pollutants will have corresponding benefits for Californians.

ARFVTP investments frequently provide significant air quality benefits by replacing conventional gasoline- and diesel-fueled vehicles with near-zero and zero-emission vehicles, as well as by providing the fueling infrastructure required for these vehicles to operate. These ARFVTP-funded vehicle and infrastructure projects complement and assist other California efforts to achieve the goals of the federal Clean Air Act. Air quality benefits from ARFVTP projects are further discussed in Chapters 3, 4, and 5 of this report.

²⁹ California Air Resources Board. *Revised Proposed 2016 State Strategy for the State Implementation Plan.* March 7, 2017. Available at <u>https://www.arb.ca.gov/planning/sip/2016sip/rev2016statesip.pdf</u>.

³⁰ California Air Resources Board. *Mobile Source Strategy*. May 2016. Available at <u>https://www.arb.ca.gov/planning/sip/2016sip/2016mobsrc.pdf</u>.

Executive Order on Sustainable Freight

Executive Order B-32-15, issued by Governor Brown on July 17, 2015, ordered the development of an integrated action plan to improve freight efficiency, transition to zero-emission technologies, and increase the competitiveness of California's freight system.³¹ The resulting *California Sustainable Freight Action Plan* was released in July 2016 and identifies state policies, programs, and investments to achieve these targets.³²

The plan was developed as a combined effort by the California State Transportation, California Environmental Protection, and California Natural Resources Agencies, including CARB, California Department of Transportation, Energy Commission, and Governor's Office of Business and Economic Development, in partnership with the public and stakeholders. In addition, the executive order directs the Energy Commission and other state agencies to initiate work on corridor-level freight pilot projects within the state primary trade corridors that integrate advanced technologies, alternative fuels, freight and fuel infrastructure, and local economic development opportunities.

In response to this executive order, the Energy Commission released two solicitations for advanced freight vehicle demonstrations in 2015 and 2016. These solicitations awarded \$36 million to five projects demonstrating advanced technologies in the Ports of Los Angeles, Long Beach, and San Diego. These projects will deploy 90 zero-emission, plug-in hybrid, and low-NO_x natural gas engine vehicles across a wide array of vehicle types, including yard trucks, drayage trucks, gantry cranes, top handlers, and forklifts. Moreover, the Energy Commission regularly engages with seaports in California through the Ports Energy Collaborative, which provides a forum for the Energy Commission and the ports to come together to discuss important energy issues, mutual challenges, and opportunities for transitioning to alternative and renewable energy technologies.

SB 110 School Bus Retrofit and Replacement

In the November 2012 California general election, voters approved Proposition 39 to improve energy efficiency and expand clean energy generation in schools and community colleges. This proposition provides up to \$550 million annually for five fiscal years for these purposes, beginning with FY 2013-2014. Senate Bill 110 (Committee on Budget and Fiscal Review, Chapter 55, Statutes of 2017) appropriates the available remaining funds from the implementation of Proposition 39 to improve energy efficiency at California schools. The energy efficiency measures in SB 110 include onetime funding of up to \$75 million for the retrofit or replacement of school buses, to be administered by the Energy Commission. Energy Commission staff expects these buses will use advanced technology or zero-emission powertrains and will require new fueling

³¹ Available at <u>https://www.gov.ca.gov/news.php?id=19046</u>.

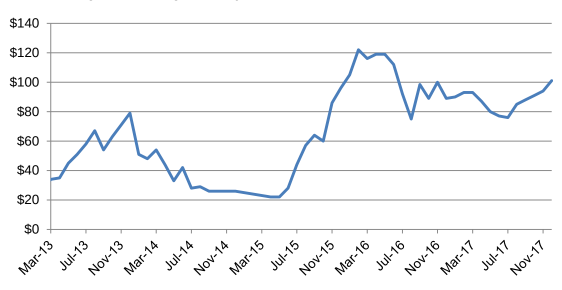
³² Available at http://www.casustainablefreight.org/app_pages/view/154.

infrastructure. SB 110, and the related impact on the ARFVTP, is discussed further in the Advanced Freight and Fleet Technologies section in Chapter 4 of this report.

Low-Carbon Fuel Standard

CARB adopted the Low-Carbon Fuel Standard (LCFS) regulation in April 2009 with a goal of reducing the overall carbon intensity of fuel within the transportation sector by 10 percent by 2020. Since then, regulated parties have had to slowly reduce the carbon intensity of their fuel.

A "credit" under the LCFS is equivalent to the reduction of 1 metric ton of CO₂e, roughly equivalent to the amount of CO₂e released from the combustion of 88 gallons of gasoline. The price of credits has been volatile, as shown in Figure 3, ranging from a low of \$22 in May 2015 to a high of \$122 in February 2016.³³ As of February 2018, 457 certified transportation fuel pathways are available for use under the LCFS, and 267 parties are registered for transactions under the LCFS, including oil refiners, biofuel producers, and electric and natural gas utilities.^{34,35}





Source: California Energy Commission. Data from the LCFS Monthly Credit Price and Transaction Volumes January 9, 2018. Spreadsheet is available at <u>https://www.arb.ca.gov/fuels/lcfs/dashboard/creditpriceserieswithoutargusopis.xlsx</u>.

³³ California Air Resources Board. *LCFS Monthly Credit Price and Transaction Volumes August 2017 Spreadsheet*. August 14, 2017. Available at https://www.arb.ca.gov/fuels/lcfs/dashboard/creditpriceserieswithoutargusopis.xlsx.

³⁴ California Air Resources Board. *LCFS Current Lookup Table*. February 28, 2018. Available at<u>https://www.arb.ca.gov/fuels/lcfs/fuelpathways/current-pathways_all.xlsx</u>.

³⁵ California Air Resources Board. *LRT Registered Parties*. August 4, 2017. Available at <u>https://www.arb.ca.gov/fuels/lcfs/regulatedpartiesreporting20170804.xlsx</u>.

The LCFS has significance for the ARFVTP in several ways. Most importantly, the Energy Commission frequently relies on LCFS-derived carbon intensity numbers in numerous phases of ARFVTP implementation. This reliance is due to the LCFS program life-cycle analysis of GHG emissions, the specificity of the analysis to California, and the consistent method of calculation across multiple fuel pathways. The life-cycle GHG emission numbers are used in assessing the opportunities from different alternative fuels within the investment plan update, estimating the GHG reduction potential from applicants during solicitations, and analyzing ARFVTP benefits.

The LCFS also provides a direct financial incentive per gallon, kilowatt-hour, therm, or kilogram to the producers and distributors of low-carbon alternative fuels. At the recent average price of about \$85 per credit, the LCFS value of an alternative fuel offering a 50 percent GHG emission reduction compared to gasoline would be \$0.47 per gasoline gallon equivalent (GGE).³⁶ This complements the investments of the ARFVTP by creating market incentives for near-term GHG reductions, allowing the ARFVTP to focus more resources on longer-term market transformation goals.

Renewable Fuel Standard

The federal Energy Policy Act of 2005 established the Renewable Fuel Standard (RFS) Program, which was revised under the Energy Independence and Security Act of 2007 into the RFS2. The RFS2 mandates 36 billion gallons of renewable fuel to be blended into transportation fuels nationwide by 2022. Within this volume, the RFS2 also establishes four categories of renewable fuel, each with a target for 2022. These categories include cellulosic, biomass-based diesel, advanced biofuel, and total renewable fuels.

Renewable fuels are assigned renewable identification numbers (RINs) to track trading and record compliance with the RFS. The U.S. EPA establishes annual RIN requirements in consideration of the expected available volumes of renewable fuels. The projected volumes and proposed percentages for renewable fuels to be used under the RFS program are summarized in Table 11.^{37,38}

³⁶ LCFS credit value derived from the CARB LCFS Credit Price Calculator Version 1.2, available at https://www.arb.ca.gov/fuels/lcfs/dashboard/creditpricecalculator.xlsx.

³⁷ United States Environmental Protection Agency. *Final Renewable Fuel Standards for 2017, and the Biomass-Based Diesel Volume for 2018.* May 18, 2016. Accessed January 3, 2017. Available at https://www.epa.gov/renewable-fuel-standard-program/final-renewable-fuel-standards-2017-and-biomass-based-diesel-volume.

³⁸ United States Environmental Protection Agency. *Proposed Volume Standards for 2018, and the Biomass-Based Diesel Volume for 2019.* July 24, 2017. Accessed August 25, 2017. Available at https://www.epa.gov/renewable-fuel-standard-program/proposed-volume-standards-2018-and-biomass-based-diesel-volume-2019.

Cotogony	Vo	olume Standar	ds	Percentage of Fuels		
Category	2017	2018	2019	2016	2017	
Cellulosic Biofuel	311 million	238 million*	n/a	0.128%	0.173%	
Biomass-Based Diesel	2.00 billion	2.1 billion	2.1 billion*	1.59%	1.67%	
Advanced Biofuel	4.28 billion	4.24 billion*	n/a	2.01%	2.38%	
Total Renewable Fuels	19.28 billion	19.24 billion*	n/a	10.10%	10.70%	

Table 11: RFS Fuel Volumes and Percentages for 2016-2019

Source: U.S. EPA. All volume is reported in ethanol-equivalent gallons, except for biomass-based diesel, which is in U.S. gallons. *Proposed volume requirements as of July 18, 2017.

As with the LCFS, the RFS provides a per-gallon subsidy for alternative fuels through saleable RINs. This subsidy complements the goals of the ARFVTP by encouraging credit-generating and regulated parties to invest in the lowest-cost means of increasing alternative fuel use. The market value of these RINs can be volatile. Pricing depends on the category of RIN and, for the first half of 2017, has ranged from about \$0.35 to \$1.15, with one RIN representing the energy content of a gallon of ethanol.³⁹ This volatility affects the income of biofuel producers and can negatively affect investments in projects.

³⁹ Progressive Fuels Limited. *PFL Weekly Recap.* Accessed August 2, 2017. Available at <u>http://www.progressivefuelslimited.com/web_data/PFL_RIN_Recap.pdf</u>.

CHAPTER 3: Zero-Emission Vehicle Infrastructure

Electric Vehicle Charging Infrastructure

Electric vehicles are expected to be a key component of achieving zero-emission vehicle deployment goals, greenhouse gas reduction targets, petroleum reduction goals, and air quality standards in California. ARFVTP investments in electric vehicle charging infrastructure are guided in part by Executive Order B-48-18, which set goals of deploying 250,000 electric vehicle chargers and 5 million ZEVs statewide by 2025. Most of the initial ZEVs in the state are expected to be plug-in electric vehicles (PEVs) since CARB manufacturer surveys forecast that 13,400 hydrogen fuel cell electric vehicles will be on California roads by 2020.⁴⁰

Cumulative sales of PEVs, which include both battery-electric vehicles (BEVs) and plug-in hybrid electric vehicles (PHEVs), are steadily growing in California, with more than 362,000 sold through 2017.⁴¹ Between October 2016 and October 2017, ZEV sales in California increased by 29.1 percent and attained a market share of 4.5 percent.⁴² Furthermore, the Energy Commission forecasts that between 1.5 million and 2.4 million ZEVs will be in the state by 2025, setting California on track to meet or exceed the goals of Executive Order B-16-2012.⁴³ A convenient, reliable network of public electric vehicle charging stations (EVCS) will be critical to continue supporting the expansion of PEV ownership in California and ensure the goals of the *ZEV Action Plan* and Executive Order B-48-18 are realized.

To date, the Energy Commission has led state efforts in ZEV infrastructure deployment and has supported the rollout of PEVs by awarding nearly \$80 million in ARFVTP funding for electric vehicle charging infrastructure. Due in part to these investments, California has the largest network of nonresidential chargers in the nation, accounting

43 California Energy Commission staff. January 2018. *2017 Integrated Energy Policy Report*. California Energy Commission. Publication Number: CEC-100-2017-001-CMF. Available at http://docketpublic.energy.ca.gov/PublicDocuments/17-IEPR-01/TN222377_201801267144311_Proposed_Final_2017_Integrated_Energy_Policy_Report_Clean_Versi.pdf.

⁴⁰ California Air Resources Board. 2017 Annual Evaluation of Fuel Cell Electric Vehicle Deployment and Hydrogen Fuel Station Network Development. August 2017. Available at http://www.arb.ca.gov/msprog/zevprog/ab8/ab8_report_2017.pdf.

⁴¹ Veloz. *Detailed Monthly Sales Chart*, January 4, 2018. Available at <u>http://www.veloz.org/wp-content/uploads/2018/01/12_December_2017_Dashboard_PEV_Sales_veloz-1.pdf</u>.

⁴² Fowler, Adam, Hoyu Chong, and Peter Breslin (Beacon Economics). January 2018. *The Road Ahead for Zero-Emission Vehicles in California*. NEXT 10. Available at <u>http://next10.org/sites/next10.org/files/ca-zev-brief.pdf</u>.

for nearly one out of every four public charging stations.⁴⁴ ARFVTP investments have funded EVCS at many types of locations, as detailed in Table 12.

	Private Access			Publicly Accessible			
Status	Residential	Fleet	Workplace	Multifamily Housing	Public	Corridor	Total
Installed	3,936	104	246	228	2,289	116	6,919
Planned	-	-	57	15	352	352	776
Total	3,936	104	303	243	2,641	468	7,695

Table 12: Charging Stations Funded by ARFVTP as of February 1, 2018

Source: California Energy Commission. Does not include projects that have yet to be approved at an Energy Commission business meeting.

More than 94 percent of charging stations funded to date by the ARFVTP are Level 2 chargers, which use alternating current electricity to charge a PEV at 240 volts and can provide about 12 to 30 miles of range per hour of charging. More than half of these Level 2 charging stations were installed at homes to support the early deployment of the first PEVs in the state. Fewer than 2 percent of chargers funded by the ARFVTP have been Level 1 chargers, which use alternating current electricity at 120 volts to provide about 5 miles or less of range per hour of charging.⁴⁵ The residential, fleet, workplace, multifamily housing, and public charging stations, as reported in Table 12, consist entirely of Level 1 and Level 2 charging stations.

Residential projects account for half of all charging stations funded by the ARFVTP to date, with the majority installed at single-family homes. These chargers were funded through FY 2011-2012 and, as at-home Level 2 chargers became readily available and affordable, the Energy Commission discontinued funding for charging stations at single-family homes. Charger stations located at multifamily housing, however, still face barriers that impede PEV adoption. This area has also been historically underrepresented by project applicants despite efforts to target incentives toward EVCS installations in multifamily housing.

Workplace and public charging stations are another major component of the ARFVTP portfolio of charging stations. Public chargers, as identified in Table 12, include stores, parking garages, universities, municipal governments, curbside locations, and other common, publicly accessible destinations. When residents of multifamily housing are unable to charge at home, having an available site to charge at work or access to other

⁴⁴ U.S. Department of Energy. *Alternative Fueling Station Counts by State*. August 24, 2016. <u>http://www.afdc.energy.gov/fuels/stations_counts.html</u>.

⁴⁵ Center for Sustainable Energy. *The ABCs of EVs: Technology Overview*. Accessed August 25, 2017. Available at <u>https://cleanvehiclerebate.org/eng/ev/technology/electric-car-fueling-options</u>.

public locations can serve as an alternative. If located far from home, workplace and public charging can also help BEV owners extend their range and PHEV owners increase their electric miles driven.

Open access to public chargers in California is ensured by the Electric Vehicle Charging Stations Open Access Act, which prohibits requiring subscription fees or memberships as a condition of use for publicly accessible chargers.⁴⁶ The majority of charging at public locations is expected to occur during the daytime, which is likely to create opportunities for electricity demand management at these sites. Electric vehicle charging with demand-side management can reduce electricity use during peak times and shift use to periods of excess electricity supply. As more intermittent renewable energy is available to the electricity grid, such as solar and wind, the electricity supply available during the day will increase and possibly result in overgeneration. Vehicle-togrid technologies and daytime PEV charging, especially at workplace and public charging stations, have the opportunity to reduce the negative effects of overgeneration.

A complete PEV charging network also requires fast chargers, which use direct current electricity at 480 volts to recharge a BEV to 80 percent capacity in about 30 minutes, though this depends on the size of the vehicle battery.⁴⁷ When located along major interregional routes, these chargers can enable long-distance travel by BEVs. The corridor charging stations reported in Table 12 consist mostly of fast chargers, but many sites also include some Level 2 charging stations.

Fast charger plazas, which consist of two or more fast chargers at a single location, can charge multiple PEVs quickly and simultaneously. These plazas can alleviate charger congestion in areas with large PEV populations. Fast chargers can also provide a quicker alternative to charging at destinations or at home or serve the needs of drivers without access to charging at home, such as those living in multifamily housing. Next-generation BEVs with higher-capacity batteries will require higher-powered fast chargers than what is adequate for first-generation BEVs. The Energy Commission is considering how to best apply ARFVTP funding to meet the anticipated infrastructure needs of future vehicles.

Medium- and heavy-duty vehicles with electric powertrains may have charging infrastructure requirements that are incompatible with those of light-duty vehicles. These vehicles may require charging infrastructure with specialized connectors or significantly higher voltage and power levels than what can be provided by a light-duty Level 1, Level 2, or DC fast charger. In addition, heavy-duty vehicle operators may need to locate chargers in areas that are inaccessible to the public for security and safety

⁴⁶ Senate Bill 454 (Corbett, Chapter 418, Statutes of 2013).

⁴⁷ Center for Sustainable Energy. *The ABCs of EVs: Technology Overview*. Accessed August 25, 2017. Available at <u>https://cleanvehiclerebate.org/eng/ev/technology/electric-car-fueling-options</u>.

reasons. Energy Commission staff may propose to use funding from this allocation or the Advanced Freight and Fleet Technologies allocation to support the deployment of charging infrastructure specifically for medium- and heavy-duty PEVs.

In an attempt to quantify the number of charging stations needed to service the growing number of PEVs in California, the Energy Commission and NREL developed the Electric Vehicle Infrastructure Projections (EVI-Pro) model. EVI-Pro estimates the number of charge points that will be needed at the local level while accounting for differing charger power levels, location types, and PEV adoption rates. This model will allow the Energy Commission to estimate where local and regional gaps exist in charging station deployment, how many electric vehicle chargers will be needed to meet the goals of the *ZEV Action Plan*, how much this infrastructure will cost, and how differences in travel behavior and housing types will affect PEV charging demand.

Energy Commission staff is using the EVI-Pro model to estimate the number of chargers that will be needed in California to provide adequate charging capacity for 1.5 million ZEVs in 2025. This analysis takes into account more than \$1.5 billion in existing and announced investments made or planned by the state government, electric utilities, and private companies, and predicts that these investments will result in roughly 104,000 electric vehicle chargers installed through 2025. This number of chargers is insufficient, though, as Energy Commission staff calculates that between 226,000 and 278,000 chargers will be necessary to support 1.5 million ZEVs in 2025. These additional chargers are expected to require an investment of between \$963 million and \$2.89 billion, or at least \$137.5 million per year for the next seven years.

Senate Bill 350 requires CARB, in consultation with the Energy Commission, to develop and release a study on the barriers faced by low-income customers in adopting zeroemission and near-zero-emission transportation options. As a result, in April 2017, CARB released a draft guidance document titled *Low-Income Barriers Study, Part B: Overcoming Barriers to Clean Transportation Access for Low-Income Residents.* The draft guidance document cited affordability, awareness, and a lack of permanent, long-term funding sources as barriers to increasing access to clean transportation and mobility options in underserved and disadvantaged communities. Energy Commission staff will take these barriers and the recommendations to overcome them into account when developing future funding opportunities.

As the market for PEVs becomes more developed, financing for electric vehicle charging stations will eventually need to shift from government incentives to private sector lending. Electric vehicle chargers, however, require new business models because of uncertain long-term payoff and risk, and these may reduce the willingness of lenders to fund EVCS with competitive financing terms. To validate the profitability and feasibility of financing EVCS, the ARFVTP funded the Electric Vehicle Charging Station Financing Program, which is administered by the California Pollution Control Financing Authority. Because potential borrowers have shown limited interest in this demonstration-scale financing program, the Energy Commission may reevaluate the program to best meet

the needs for charging infrastructure in the state. Other advanced financing mechanisms may also be considered as EVCS markets continue to mature.

In December 2014, the CPUC adopted Decision (D.) 14-12-079, which permits utility ownership of electric vehicle charging infrastructure, contingent upon an examination of the utility program through a balancing test.⁴⁸ A prior CPUC decision had prohibited utility ownership of charging infrastructure; however, utilities may now apply for ownership approval on a case-specific basis. Each of the three major investor-owned utilities applied to install electric vehicle chargers or supporting infrastructure for light-duty vehicles in their respective service territories, and these proposals were approved by the CPUC in 2016.

Southern California Edison launched its "Charge Ready" pilot program in May 2016, which provided up to \$22 million over a one-year period to install an estimated 1,500 site host-owned charging stations at multifamily housing, workplaces, and other public locations.⁴⁹ San Diego Gas & Electric launched its "Power Your Drive" pilot program in 2017, which provides up to \$45 million over three years to install an estimated 3,500 SDG&E-owned charging stations at multifamily housing and workplaces.⁵⁰ Pacific Gas and Electric Company began projects under its "EV Charge Network" pilot program in 2017, which will provide up to \$130 million over three years to install an estimated 7,500 site-owned and PG&E-owned charging stations at multifamily housing and workplaces.⁵¹ In addition, in June 2017, Bear Valley Electric Service, Liberty Utilities, and PacifiCorp filed applications with the CPUC to support transportation electrification through charging infrastructure installation and rebates, as well as outreach and education activities. Energy Commission staff expects that ARFVTP projects and investor-owned utility projects will complement one another within each utility service territory.

Other organizations have also committed to provide substantial funding for light-duty charging infrastructure deployment in California. EVgo installed 200 fast chargers and is expected to install electrical infrastructure to support 10,000 Level 2 chargers by December 2018 as part of the energy crisis settlement reached between the CPUC and

⁴⁸ California Public Utilities Commission. *CPUC Takes Steps to Encourage Expansion of Electric Vehicles*. December 18, 2014. Available at http://docs.cpuc.ca.gov/PublishedDocs/Published/G000/M143/K627/143627882.PDF.

⁴⁹ Southern California Edison. "Charge Ready Program." Accessed August 25, 2017. Available at <u>https://www.sce.com/wps/portal/home/business/electric-cars/Charge-Ready</u>.

⁵⁰ San Diego Gas & Electric Company. "Power Your Drive." Accessed August 25, 2017. Available at <u>https://www.sdge.com/clean-energy/electric-vehicles/poweryourdrive</u>.

⁵¹ Pacific Gas and Electric Company. "PG&E's Electric Vehicle (EV) Charge Network." Accessed August 25, 2017. Available at https://www.pge.com/en_US/residential/solar-and-vehicles/options/clean-vehicles/charging-stations/ev-charging-infrastructure-program.page?WT.mc_id=Vanity_evcharge.

NRG Energy, Inc.⁵² Volkswagen, through its subsidiary Electrify America, has also agreed to invest \$800 million over a 10-year period for ZEV infrastructure, education, and access in California as part of a settlement with CARB. For the first 30-month cycle of the settlement, Electrify America is expected to invest roughly \$45 million in community chargers in major metropolitan areas and \$75 million in a highway fast charging network throughout the state.⁵³ Energy Commission staff will continue to monitor and coordinate with other EVCS deployment projects to ensure the strategic deployment of electric vehicle infrastructure and to avoid duplication of efforts. Figure 4 illustrates estimated annual averages of major sources of funding for electric vehicle charging infrastructure in California.

Figure 4: Major Funding Sources for Light-Duty Charging Infrastructure in California



Source: California Energy Commission. All funding amounts are estimated for FY 2017-2018 and measured in millions of dollars. *Funding from the VW Settlement, PG&E, and SDG&E will be disbursed over multiple years – reported amounts are annual averages of estimated total infrastructure funding. *The SCE Charge Ready pilot program stopped accepting reservations on January 3, 2017; however, SCE is expected seek authority from the CPUC to expand the program.

As more funding sources become available, all agencies, utilities, and companies providing EVCS funding will need to coordinate to expedite expansion of the charging network and to avoid duplication. The Energy Commission, recognizing the need to be nimble and flexible in the deployment of charging infrastructure, released GFO-16-603 in November 2016 to select a block grant administrator to distribute EVCS incentives throughout California. The Center for Sustainable Energy was selected as the most qualified administrator and began providing the first targeted EVCS incentive funding in December 2017. The Energy Commission is implementing rebate incentives through this block grant and may provide other types of incentives, such as vouchers. These incentives types can simplify the funding process and accelerate charger deployment.

The Energy Commission may also make funding available for the repair and upgrade of existing chargers. Legacy charging stations remain in service that use largely obsolete charging connectors. While these charging stations are incapable of charging a modern PEV, they can be upgraded to a modern charger at a reduced cost since the site is already set up for electric vehicle infrastructure. In addition, many chargers from the

⁵² EVgo Services LLC. Settlement Year 5 - Fourth Quarter Progress Report to the California Public Utilities Commission. January 5, 2018. Available at http://www.cpuc.ca.gov/WorkArea/DownloadAsset.aspx?id=6442455980.

⁵³ Volkswagen Group of America. *California ZEV Investment Plan: Cycle 1*. March 8, 2017. Available at https://www.arb.ca.gov/msprog/vw_info/vsi/vw-zevinvest/documents/vwinvestplan1_031317.pdf.

early 2010s operate at low power levels that effectively render them obsolete for charging newer PEVs with larger capacity batteries. Similar to chargers with obsolete connectors, these underpowered chargers may be able to be replaced with new, higherpowered models at a lower cost than installing an entirely new charger.

The Energy Commission, through the ARFVTP, has undertaken additional efforts to ensure adequate charging infrastructure for future PEVs in California, such as allowing grant recipients to purchase maintenance plans lasting up to five years using ARFVTP funds. By providing prepaid maintenance from a designated service provider, charger downtime can be minimized in the event of equipment damage or malfunction. Site owners have also voiced concern over charging stations that are no longer functional because of equipment failure, damage, or vandalism. The owners of these charging stations may not be able to pay for repairs and choose instead to leave the infrastructure non-operational. In situations such as these, the Energy Commission may fund maintenance and repair to return these charging stations to service.

To date, the majority of California PEV sales and EVCS deployment have occurred in larger urbanized areas such as the San Francisco Bay Area and the Los Angeles metropolitan area. Infrastructure deployment in smaller metro areas, however, has been insufficient to support existing and expected future PEVs. Given the uneven deployment, the Energy Commission may dedicate funding from this category to cities or counties that have insufficient publicly available chargers. These targeted projects would deploy sufficient EVCS to meet the current and projected needs in the locality. In addition, these projects would showcase the ability of a city or county to become PEV-ready and provide guidance and lessons learned to other municipalities with similar objectives. These projects would also more evenly distribute EVCS throughout the state, promote interregional travel, and encourage PEV sales outside early adopter communities.

New mobility services, including car and ride sharing, autonomous connected vehicles, and wireless charging, present other opportunities to expand the use of PEVs. Thus far, PEV use has been limited largely to those who have the means to purchase a new vehicle. Dedicated PEV car- and ride-sharing services, however, can provide zeroemission transportation options for drivers and passengers that would otherwise have no alternatives to conventional automobiles. To advance ZEV adoption, the Energy Commission may provide funding from this category to purchase and install charging infrastructure for demonstration PEV car- and ride-sharing services. These demonstrations may be targeted in disadvantaged and rural communities to provide further benefits to Californians who lack adequate transportation options.

In January 2018, Governor Brown issued Executive Order B-48-18, which set a directive to install 250,000 zero-emission vehicle chargers in California by 2025. To support this goal, the proposed state budget for FY 2018-2019 provides the ARFVTP with a substantial increase in funding specifically for hydrogen refueling and electric vehicle charging stations. Based on the staff analysis using the EVI-Pro model, Energy Commission staff proposes a \$134.5 million allocation for electric vehicle charging

infrastructure for FY 2018-2019. This funding will complement the efforts made by the private sector and electric utilities by both increasing statewide investments and funding projects not covered by the geographic area or scope of other programs. Significant electric vehicle charging infrastructure investments from multiple sources will be necessary to keep pace with expected deployment of PEVs in the state and meet the goals of Executive Order B-48-18.

Hydrogen Refueling Infrastructure

Fuel cell electric vehicles (FCEVs) using hydrogen fuel offer another zero-emission transportation option for Californians. Like electricity, hydrogen can be produced from a variety of pathways, including renewable sources of energy. When produced with one-third renewable energy, the hydrogen for a passenger FCEV can reduce GHG emissions by about 50 to 70 percent compared to a conventional gasoline vehicle, and this is comparable to the GHG emissions benefits of BEVs that use electricity from the power grid.⁵⁴ FCEVs can also travel farther and be refueled more quickly than BEVs. Fuel cells enable electrification of a broad range of vehicles, including passenger cars, light-duty trucks and SUVs, transit buses, and heavy-duty trucks. FCEVs can complement BEVs in the marketplace by offering zero-emission vehicles to drivers who need more range or faster refueling.

Several automakers have launched mainstream FCEVs for lease or sale in California. In 2014, Hyundai became the first automaker to offer a production model FCEV, the Tucson Fuel Cell, for lease to private customers. Toyota subsequently released the Mirai FCEV in 2015, and Honda released its production Clarity FCEV in 2016. Kia is also expected to release a new FCEV model by 2020, and in September 2017, Mercedes-Benz presented a preproduction model of the hybrid GLC F-Cell, which combines hydrogen fuel cell and plug-in battery-electric powertrains.

In August 2017, CARB released the *2017 Annual Evaluation of Fuel Cell Electric Vehicle Deployment and Hydrogen Fuel Station Network Deployment* report.⁵⁵ One key finding of this report is that open-retail hydrogen refueling stations are critical to enabling FCEV sales in California, and that expanding the network of stations also increases the marketability of FCEVs. CARB also conducts annual automaker surveys to inform the report, and these surveys suggested that FCEV deployment can be accelerated if the rate of station construction is increased.

⁵⁴ Based on a range of potential fuel pathways hydrogen established by the LCFS. This includes an energy economy ratio of for 2.5 FCEVs and a range of 65.87-130.12 grams CO2e/megajoule (MJ) for hydrogen with one-third renewable content. Source: CARB. *LCFS Fuel Pathway Table*. July 10, 2017. Available at https://www.arb.ca.gov/fuels/lcfs/fuelpathways/pathwaytable.htm.

⁵⁵ California Air Resources Board. 2017 Annual Evaluation of Fuel Cell Electric Vehicle Deployment and Hydrogen Fuel Station Network Development. August 2017. Available at http://www.arb.ca.gov/msprog/zevprog/ab8/ab8_report_2017.pdf.

To these ends, the Energy Commission is working with hydrogen station developers to create a network of stations needed to support the initial deployment of hydrogen fuel cell electric vehicles from Hyundai, Toyota, Honda, and other manufacturers. As of February 2018, 33 ARFVTP-funded hydrogen refueling stations were operational in California, and an additional 6 stations are expected to be operational in 2018. Through the ARFVTP, the Energy Commission has provided funding to install or upgrade 64 publicly available hydrogen stations capable of light-duty vehicle refueling. This network of 64 stations will have sufficient capacity to support the initial 13,400 FCEVs projected to be on the road in California by the end of 2020.

The most recent completed funding solicitation issued by the ARFVTP for hydrogen refueling stations was GFO-15-605, which made awards for 16 stations in February 2017. Thirteen applicants submitted proposals to install hydrogen refueling stations at 111 locations. The solicitation prioritized hydrogen refueling stations that filled gaps in coverage and capacity throughout California. The Energy Commission provided \$33.4 million in grants for this solicitation with funds from multiple fiscal years.

As with previous awards, the 16 stations funded under GFO-15-605 will provide at least 33 percent of the hydrogen from renewable resources. Four hydrogen refueling stations previously funded by the ARFVTP will provide 100 percent of the hydrogen from renewable resources, and overall, stations funded by the ARFVTP are expected to dispense fuel with an average of 37 percent renewable hydrogen content. The renewable hydrogen from these agreements is typically derived from either renewable electricity via electrolysis or biomethane via steam methane reformation at central production facilities. Of the 64 stations that have received ARFVTP funding, 5 are planned to use on-site electrolysis to generate hydrogen. Energy Commission staff may consider providing ARFVTP funds to support additional on-site renewable hydrogen production at refueling stations. Larger-scale, off-site renewable hydrogen production is discussed in the Low-Carbon Fuel Production and Supply section in Chapter 5 of this report.

In addition to funding new or upgraded stations, the Energy Commission and related agencies have supported projects to accelerate the growth of FCEVs and hydrogen refueling infrastructure throughout the state. The Energy Commission, through the ARFVTP, has funded the development of hydrogen refueling regulations and test procedures, hydrogen refueling infrastructure test equipment, and regional readiness plans for FCEV and refueling station deployment. Other organizations have also supported the growth of hydrogen transportation fuel, including the Governor's Office of Business and Economic Development, which hosted workshops in 2014 and 2015 that brought together state and local officials with fuel-cell vehicle manufacturers, hydrogen safety experts, and refueling station developers to familiarize participants with hydrogen fuel and vehicles. The California Department of Transportation (Caltrans) is also identifying strategic locations in the state to develop at least three retail hydrogen stations and will consider the placement of hydrogen fueling stations at rest stops, as prompted by the *2016 ZEV Action Plan*.

The Energy Commission also provides data on ARFVTP-funded hydrogen refueling infrastructure to the NREL Technology Validation Program. NREL combines these data with other nationally sourced data to assess hydrogen refueling systems and components under real-world conditions, analyze the availability and performance of existing hydrogen fueling stations, and provide feedback regarding capacity, use, station build time, maintenance, fueling, and geographic coverage. The technology validation analyses help inform state and national hydrogen refueling infrastructure deployment.

The California Fuel Cell Partnership (CaFCP) has supported the growth of hydrogen as a transportation fuel. Members of the CaFCP have worked with local fire departments and the California Office of the State Fire Marshal to develop emergency response guides for hydrogen vehicles. The CaFCP has also trained first responders since 2002 on how to respond to fuel cell electric vehicles and hydrogen stations. In addition, to keep FCEV drivers informed of the real-time availability of the hydrogen fueling network, the CaFCP developed the Station Operational Status System mobile Web application.⁵⁶ This application provides status information for hydrogen refueling stations to consumers, allowing them to avoid stations with insufficient fuel or offline equipment.

Assembly Bill 8 requires CARB to evaluate the need annually for additional publicly available hydrogen-fueling stations. This evaluation includes quantity of fuel needed for the actual and projected number of hydrogen-fueled vehicles (based on DMV registrations and automaker projections), geographic areas where fuel will be needed, and station coverage. Based on this evaluation, CARB reports to the Energy Commission the number of stations, geographic areas where additional stations will be needed, and minimum operating standards, such as number of dispensers, filling protocols, and pressure. CARB determines station and fuel cell electric vehicle projections for six years ahead, which are based on voluntary information provided by vehicle manufacturers.

In December 2017, the Energy Commission and CARB released the *Joint Agency Staff Report on Assembly Bill 8: 2017 Annual Assessment of Time and Cost Needed to Attain 100 Hydrogen Refueling Stations in California.*⁵⁷ This annual joint report evaluates progress in establishing a network of 100 hydrogen refueling stations, the factors affecting timely station development, the time and public funding needed to reach the 100-station milestone in the 2016 ZEV Action Plan, and the ability of the hydrogen refueling network to serve the anticipated 37,400 FCEVs projected by the end of 2023.

The joint report found that overall hydrogen refueling station development time has decreased from an average of more than four years for stations funded in 2009, to less than two years for the stations funded in 2013. In addition, the costs for hydrogen

⁵⁶ The Station Operational Status System is available at <u>http://cafcp.org/stationmap</u>.

⁵⁷ Baronas, Jean, Gerhard Achtelik, et al. 2017. *Joint Agency Staff Report on Assembly Bill 8: 2017 Annual Assessment of Time and Cost Needed to Attain 100 Hydrogen Refueling Stations in California*. California Energy Commission and California Air Resources Board. Publication Number: CEC-600-2017-011. Available at http://www.energy.ca.gov/2017publications/CEC-600-2017-011/CEC-600-2017-011.pdf.

refueling stations have decreased from an average of \$8,700 per kilogram of installed hydrogen refueling capacity in 2014 to \$6,400 in 2016. Based on the analysis conducted for the report, Energy Commission and CARB staff expects that the *2016 ZEV Action Plan* goal to build an initial network of 100 hydrogen refueling stations can be achieved with an additional ARFVTP investment of \$70 million.

As noted in the CARB annual evaluation report, as well as the California Fuel Cell Partnership report *A California Road Map: The Commercialization of Hydrogen Fuel Cell Vehicles*, the initial network of hydrogen refueling stations must provide potential FCEV customers with convenient access to hydrogen refueling stations to optimize FCEV adoption.⁵⁸ To identify areas of the state with the greatest need for hydrogen refueling infrastructure, CARB developed the California Hydrogen Infrastructure Tool (CHIT). CHIT is a geospatial analysis tool used to analyze locations where potential refueling demand is not met with sufficient hydrogen refueling coverage or capacity. The most recent hydrogen refueling infrastructure solicitation, GFO-15-605, used CHIT as part of the proposal evaluation to determine the project coverage, capacity, and market viability.

In addition to funding for infrastructure development, the Energy Commission recognizes the need for operations and maintenance (O&M) funding for the initial network of hydrogen refueling stations. This funding provides ongoing support to station developers who build and operate stations prior to the mass introduction of FCEVs and is meant to sustain the stations until enough vehicles are on the roads to be profitable. Since 2014, the Energy Commission offered as much as \$100,000 per year for up to five years' worth of O&M funding for each existing or planned station, once operational. As of December 2017, 33 stations have been eligible for this funding.

O&M reimbursements totaled \$2.2 million in 2016, and Energy Commission staff expects to continue to provide O&M funding in FY 2018-2019; however, this support will reduce the amount of capital funding that the Energy Commission can provide for new hydrogen station development.⁵⁹ The Energy Commission will continue discussions with CARB and stakeholders to ensure that all available funding for hydrogen refueling is used in the most effective manner for encouraging early FCEV adoption.

As the market for hydrogen fuel matures and station developers become more experienced, the percentage of the total cost of hydrogen station capital expenses

⁵⁸ California Fuel Cell Partnership. A California Road Map: The Commercialization of Hydrogen Fuel Cell Vehicles. 2014 Update: Hydrogen Progress, Priorities and Opportunities (HyPPO) Report. July 2014. Available at http://cafcp.org/sites/default/files/Roadmap-Progress-Report2014-FINAL.pdf.

⁵⁹ The amount of funding to be provided for O&M support for future stations is still under evaluation. To the extent that O&M costs are less than expected, or station operators are able to recoup O&M costs from increasing retail sales, the amount may be reduced in the future. Of the \$14.1 million set aside for proposed O&M support grants awarded under PON-13-607, \$6.9 million of these grants were not eligible based on the incentive schedule set forth in the solicitation. These funds, however, may be able to fund O&M costs for other hydrogen stations.

needed to be paid for by the ARFVTP may decrease. To maximize the effectiveness of ARFVTP funding, the Energy Commission may alter the requirements and funding structure of future solicitations, such as offering incentives for higher capacity and more cost-effective stations. The Energy Commission may also consider alternative financing mechanisms and options to encourage private investment as the market for hydrogen fuel matures. Legacy stations with outdated or inoperable equipment may also be eligible for upgrade funding to return the stations to full usability.

Several companies are producing or are planning to produce heavy-duty vehicles with hydrogen fuel cell electric powertrains, including transit buses and tractor-trailer trucks. These vehicles, and the fleets that operate them, may require dedicated refueling infrastructure to ensure the safety, security, and fuel supply of the vehicles. Energy Commission staff may propose to use funding from this allocation or the Advanced Freight and Fleet Technologies allocation to support the construction and installation of hydrogen refueling infrastructure specifically for medium- and heavy-duty FCEVs.

The CARB *2017 Annual Evaluation* report predicts that between 30,800 and 43,600 FCEVs will be on California roads in 2022. To provide fueling support for these vehicles, Energy Commission staff analysis shows that the state will need to construct up to 53 refueling stations in addition to the 64 already funded, and these stations must be open for retail business before the FCEVs are on the road. Taking into account historical time requirements for grant solicitations, contract development, permitting, and construction, Energy Commission staff expects that stations funded by this FY 2018-2019 allocation will become operational around 2021. As such, the stations funded with this allocation are expected to prevent the near-term fueling capacity shortfalls predicted in the CARB *2017 Annual Evaluation* report.

For FY 2018-2019, Energy Commission staff proposes a \$92 million allocation for hydrogen refueling infrastructure, which will allow the Energy Commission to fund a considerable increase in both the total number of hydrogen stations as well as the aggregate, or combined, statewide refueling capacity. The stations funded by this investment will also ensure that the state is on track to achieve the goals of Executive Order B-48-18 to construct 200 hydrogen refueling stations by 2025. In addition, this allocation will provide performance testing, safety validation, and operations and maintenance support to ensure the successful operation of stations in California.

Manufacturing and Workforce Development

The Energy Commission, through the ARFVTP, has provided significant support to expand the in-state manufacturing capacity of zero-emission vehicles and components, as well as to train and develop a workforce capable of supporting these emerging transportation technologies. For FY 2018-2019, Energy Commission staff proposes to continue this support with a combined funding allocation for manufacturing and workforce development in California. This combined allocation will support the zero-emission vehicle infrastructure activities of the ARFVTP by ensuring that California has the supply chain and workforce necessary to deploy and maintain these technologies.

New and emerging technologies can simplify, accelerate, and reduce the cost of the state's deployment of zero-emission vehicle infrastructure. These promising new technologies often face a long path to commercialization, beginning with research and development, progressing to prototyping, advancing to demonstrations, and finally achieving commercialization and technological maturity. In later stages, product commercialization requires substantial capital to sustain low-volume production. During this time, the technology must gain market acceptance, and the production process must attain financial margins capable of sustaining business operations. Moreover, companies must also address their workforce needs and scale growth to bring products forward.

Funding support is critical at all stages of product and business development to successfully bring emerging technologies to market. The state and federal governments continue to fund research and development with programs such as the Electric Program Investment Charge (EPIC) research and development program, administered by the Energy Commission and the three major investor-owned utilities, and the Advanced Research Projects Agency – Energy (ARPA-E) program, administered by the U.S. Department of Energy. California leads the nation in venture capital funding for clean transportation technologies, with 87 percent of these investments nationwide being made in California in 2016.⁶⁰ Grant funding from the ARFVTP and the CARB Low Carbon Transportation Investments continues to support demonstration and deployment of alternative fuel vehicles, technologies, and infrastructure.

Despite the financial and technical support available to advanced transportation technology manufacturers at many stages, early stage companies often struggle to transition from producing pilot and demonstration products to achieving full commercialization. This difficult transition is often because of a lack of available funding from both the private and public sector, commonly referred to as the commercialization "Valley of Death."⁶¹ At this stage, companies have demonstrated the technical validity and viability of their pilot products but now must prove that the manufacturing process is economical and viable. To do this requires significant funding, which traditional financiers may be unwilling to provide because of the high-risk nature of unproven manufacturing processes. Additional sources of funding, such as ARFVTP grants, can help reduce this risk and encourage lenders and investors to invest as well.

The Energy Commission has invested more than \$46 million in 21 in-state manufacturing projects that support the goals of the ARFVTP. These investments often encourage the siting or expansion of manufacturing facilities in California, creating jobs,

⁶⁰ Thornberg, Christopher, Hoyu Chong, Adam Fowler (Beacon Economics). 2017. *California Green Innovation Index 9th Edition*. NEXT 10.

⁶¹ Bloomberg New Energy Finance. Crossing the Valley of Death. June 21, 2010.

and supporting the in-state production of zero- and near-zero-emission vehicles and vehicle components. The most recent manufacturing solicitation, PON-14-604, focused on advanced vehicle technology manufacturing and proposed awards totaling \$10 million for manufacturing facilities that produce complete vehicles or vehicle components.

ChargePoint, Inc. is a noteworthy example of a zero-emission vehicle infrastructure manufacturing project that received ARFVTP support. The company received a \$1.1 million grant from the Energy Commission to develop hardware, software, and manufacturing methods for a communications processor for electric vehicle charging stations. The processor provides smart grid and peak load management functions to reduce GHG emissions by regulating the electricity demand load of the charger, which also reduces the cost of charging by charging at the most economical time. ChargePoint placed the communications processor in commercial production after completing the project.

The Energy Commission has also provided significant investments in California's alternative fuel workforce. Workforce efforts funded by the ARFVTP have grown in size and scope with expanded programs from longstanding partner agencies as well as efforts from new partner agencies. Demand for workforce training and development in alternative transportation remains robust across many technology types, and Energy Commission staff are continuing to engage organizations and industry partners through the ARFVTP to train, develop, and support a qualified alternative transportation workforce.

Beginning in 2009, the Energy Commission partnered with the Employment Development Department (EDD), Employment Training Panel (ETP), and the California Community Colleges Chancellor's Office (CCCCO) with the intent of providing for and better understanding the state's alternative transportation workforce needs. In addition to growing work within those agencies, the Energy Commission contracted with the Advanced Transportation and Technology Energy (ATTE) Centers, an initiative of CCCCO. The ATTE Centers are hosted by two California community college districts that serve the alternative transportation needs for community colleges across the state. The first ATTE agreement, hosted by the San Diego Community College District, awarded multiple California community colleges with funds to purchase specialty equipment required for essential hands-on training and advanced technical training for instructors and trainers to stay at the forefront of ever-evolving technologies. The second ATTE agreement, with the Cerritos Community College District, focuses on developing a high school clean transportation career pilot program for underserved communities.

The CCCCO, in coordination with Mission College, is working on internships, preapprenticeships, and apprenticeships for transit agency programs using ARFVTP funding. This new transit training apprenticeship model is designed to meet the growing demand for transit workers with alternative fuel and vehicle expertise. The California Workforce Development Board (CWDB) proposes the development of a transferable model that will be available across California's multiple local Workforce Development Boards (formerly known as Workforce Investment Boards). These efforts benefit greatly from leveraged funding through the Governor's Office to the colleges for a strong workforce.

Examples of current workforce training funding recipients include the following:

- ATTE/San Diego Community College District provided 15 community colleges across seven regions of California with \$2.8 million to enhance their clean transportation training efforts. The colleges include Cerritos College, Rio Hondo College, Cypress College, Los Angeles Trade-Tech College, Saddleback College, American River College, Bakersfield College, San Diego Miramar College, College of the Desert, Victor Valley College, Copper Mountain College, City College of San Francisco, Chabot College, Foothill De-Anza Community College District, and Hartnell College.
- ETP/California Labor Federation Labor-Management Transit Training was approved for \$1,341,300 to provide training in the maintenance and repair of alternative energy-efficient equipment, technical documentation and specifications, test equipment and procedures, and sustainable management systems. This contract supports 1,700 trainees in bus operations for the Los Angeles County Metropolitan Transit Authority and the Santa Clara Valley Transit Authority.

For FY 2018-2019, Energy Commission staff proposes a combined allocation of \$8.5 million for this category to support the manufacturing and workforce development needs of the zero-emission vehicle infrastructure industry in California. This allocation will complement the efforts of other government programs that focus on manufacturing and workforce for zero-emission vehicles. Manufacturing projects funded under this allocation are expected to produce components and infrastructure that directly achieve the air quality, greenhouse gas emission, and petroleum use reduction goals of the ARFVTP. This funding can also provide incentives for companies to locate manufacturing projects in California, which otherwise may have been undertaken elsewhere, and is expected to help cultivate a California-based supply chain for advanced technology and zero-emission vehicle infrastructure products. In addition, these manufacturing projects will expand and strengthen the in-state workforce and expertise for zero-emission transportation infrastructure and may be able to coordinate with ARFVTP workforce development projects for employee placement and training. Energy Commission staff expects to continue coordinating with workforce agencies to determine how this ARFVTP funding can best be invested.

Supporting Project Types

The Energy Commission has provided funding to other project types that can indirectly achieve the goals of the ARFVTP, including emerging opportunities projects and regional alternative fuel readiness plans. The Emerging Opportunities allocation was created to fund project types that were not anticipated during the development of the investment plan, as well as to provide matching funds for projects seeking federal funding. The Regional Alternative Fuel Readiness Planning allocation provided a funding source for planning efforts that prepare for and expedite the deployment of alternative fuel infrastructure and vehicles.

To date, the Energy Commission has provided 11 grants and contracts totaling \$19.5 million through the Emerging Opportunities category. These agreements include a variety of projects, such as the research and development of innovative renewable fuel production methods and the development and demonstration of unique zero-emission vehicle types. In addition, Emerging Opportunities funding has been used to augment solicitations, such as the intelligent transportation systems activities funded under solicitation GFO-15-604 for freight transportation projects at California seaports.

The Energy Commission has also conducted five grant solicitations for regional readiness planning, providing \$9.6 million for 43 agreements to prepare for and expedite the deployment of alternative fuel infrastructure and vehicles. Since the first regional readiness planning projects were approved in 2011, the zero-emission vehicle sector has matured significantly. Most regions in California have developed regional readiness plans because of this funding, and this has aided the deployment of the first generation of zero-emission vehicles and the continued deployment of charging and refueling infrastructure. The need for these planning grants, however, has diminished because of the initial statewide success of ZEV deployment efforts.

For FY 2018-2019, Energy Commission staff does not propose a separate allocation for Emerging Opportunities or Regional Alternative Fuel Readiness Planning projects. These types of projects may be funded through the electric vehicle charging infrastructure or hydrogen refueling infrastructure allocations, if the need arises.

Summary of Zero-Emission Vehicle Infrastructure Allocations

Table 13: Proposed FY 2018-2019 Funding for Zero-Emission Vehicle Infrastructure

Electric Vehicle Charging Infrastructure Relevant Policy Goals: – GHG Reduction – Petroleum Reduction – Low-Carbon Fuel Standard – Air Quality – ZEV Regulations	\$134.5 Million	\$117.9 million increase relative to FY 2017-2018
Hydrogen Refueling Infrastructure Relevant Policy Goals: – GHG Reduction – Petroleum Reduction – Low-Carbon Fuel Standard – Air Quality – ZEV Regulations	\$92 Million	\$72.6 million increase relative to FY 2017-2018
 Manufacturing and Workforce Development Relevant Policy Goals: GHG Reduction Petroleum Reduction Air Quality Equitable Economic Development 	\$8.5 Million	\$0.2 million increase relative to FY 2017-2018 (combined Manufacturing and Workforce Training and Development allocations)
Supporting Project Types Relevant Policy Goals: – GHG Reduction – Petroleum Reduction – Air Quality	-	\$3.9 million decrease relative to FY 2017-2018 (combined Emerging Opportunities and Regional Alternative Fuel Readiness allocations)
Total	\$235 Million	

Source: California Energy Commission.

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CHAPTER 4: Advanced Technology Vehicle Support

Advanced Freight and Fleet Technologies

Freight and fleet vehicles serve as a pillar to the California economy, providing indispensable functions for domestic goods movement, international trade, public transit, and other essential services. ARFVTP funding in this sector has historically focused on medium- and heavy-duty vehicles, defined here as vehicles with a gross vehicle weight rating (GVWR) above 10,000 pounds. These vehicles represent a small share of California registered vehicle stock, accounting for about 981,000 out of 29.8 million vehicles, or 3 percent; however, this small number of vehicles is responsible for about 22 percent of on-road GHG emissions because of comparatively low fuel efficiency and high number of miles traveled per year.^{62,63} For this reason, medium- and heavy-duty vehicles represent a significant opportunity to reduce GHG emissions while focusing on a small number of vehicles. Nonroad freight vehicles, such as forklifts and other cargo handlers, have similar or supporting purposes and potential for emission reductions.

Providing zero- and near-zero-emission options for freight and fleet vehicles can be challenging because the fuel and technology must be closely matched to the needs of the particular vehicle duty cycle and vocation. For example, a low-emission solution such as a hybrid-electric system might be appropriate for urban delivery trucks with many stops and starts but will provide little benefit to long-haul trucks. Similarly, a battery-electric system might be appropriate for a vehicle that can regularly recharge, such as a school bus, but, with present technology limitations, may be inappropriate for trucks that have unpredictable operating hours or travel routes. Providing the right solution for the right duty cycle is, therefore, a key element in reducing GHG emissions from this vehicle sector.

Many alternative-fueled freight and fleet vehicles also require specialized refueling infrastructure. While light-duty electric vehicles use standard Level 1, Level 2, or DC fast chargers, medium- and heavy-duty electric vehicles can require charging systems that provide significantly higher voltage and power levels. Medium- and heavy-duty PEV manufacturers have not yet agreed to standardize electric vehicle chargers, and some use specialized charging systems that can be significantly more expensive than light-duty counterparts. In addition, fleets may require dedicated refueling infrastructure in

⁶² Based on analysis from California Energy Commission Energy Assessments Division, with data from the California Department of Motor Vehicles.

⁶³ California Air Resources Board. *California Greenhouse Gas Inventory for 2000-2015*. June 6, 2017. Available at <u>https://www.arb.ca.gov/cc/inventory/data/tables/ghg_inventory_ipcc_sum_2000-15.pdf</u>.

areas that cannot provide public access because of security or safety concerns. This specialized and dedicated electric charging or hydrogen refueling infrastructure can add significant cost and affect the financial viability of alternatively fueled vehicle projects.

Executive Order B-32-15, issued by Governor Brown in July 2015, noted the effects that freight transportation has on GHG emissions and air quality and ordered the development of the *California Sustainable Freight Action Plan*. The plan, released in July 2016, discusses potential statewide actions to improve freight efficiency, transition to zero-emission technologies, and increase the competitiveness of the California freight system. The Energy Commission is also working in collaboration with six ports throughout California to identify and implement transportation project concepts that will help attain California's climate and clean air goals while meeting the needs of the ports. This category is expected to be the primary source of Energy Commission funding support for *Sustainable Freight Action Plan* strategies and ports collaborative activities.

The Energy Commission has provided more than \$125 million in ARFVTP funding for a wide variety of fuel and technology types that can be incorporated into California trucks and buses. Table 14 summarizes the portfolio of advanced vehicle technology demonstration projects that the ARFVTP has supported in the medium- and heavy-duty vehicle sectors.

Vehicle/Technology Type	# of Vehicles	ARFVTP Funding (in Millions)
Medium-Duty Hybrids, PHEVs and BEVs	132	\$13.1
Heavy-Duty Hybrids, PHEVs and BEVs	78	\$48.6
Electric Buses	35	\$14.6
Natural Gas Trucks	51	\$19.1
Fuel Cell Trucks and Buses	13	\$14.5
Vehicle-to-Grid	6	\$7.7
Off-Road Hybrids	2	\$4.5
E85 Hybrids	1	\$2.7
Intelligent Transportation Systems	110	\$2.0
Total	428	\$126.8

Table 14: Advanced Freight and Fleet Vehicle Projects Supported by ARFVTP

Source: California Energy Commission.

While the projects funded by this category are expected to significantly reduce GHG and criteria pollutant emissions on a per-unit basis, thereby providing public health benefits, the vehicles have much higher differential costs than conventional gasoline or diesel vehicles. The higher costs are justified not only by the per-unit emission reductions, but also because supporting advanced technology vehicles at these early development stages increases the likelihood of further development. As these vehicle technologies

and markets mature, owners and operators will be able to undertake larger demonstration and deployment projects. Eventually, the most promising and suitable vehicle technologies will reach commercial maturity, allowing the vehicles to have a significant impact on statewide GHG emissions and air pollution.

In December 2015, the Energy Commission hosted a Lead Commissioner Technology Merit Review Workshop for medium- and heavy-duty vehicles. Manufacturers and assemblers of alternative fuel vehicles and components participated in the workshop, providing overviews of ARFVTP-funded projects and discussing the key elements of project success. The discussion indicated that many alternative-fueled vehicle types have progressed from the proof-of-concept phase to an early adopter phase of development, permitting sales to a larger market. This progression suggests that manufacturers have sufficiently developed these vehicles to move beyond small-scale demonstrations and have proceeded with larger deployment projects.

Nonpropulsion projects, such as intelligent transportation systems, congestion mitigation strategies, and autonomous vehicles, may also present opportunities to significantly reduce GHG emissions and air pollution from freight and fleet vehicles. Such projects can reduce emissions and fuel use without requiring alternative fuel systems or be paired with alternative fuels and vehicles for an even greater impact. Future solicitations may also focus on freight corridors and hubs in an effort to comprehensively reduce emissions and petroleum use and improve sustainability. These projects may include both propulsion and nonpropulsion aspects, such as alternativefueled vehicles, infrastructure, and other advanced freight technologies.

The large power sources in medium- and heavy-duty battery and fuel cell electric vehicles may be able to serve as a vehicle-to-grid asset for load balancing and disaster response. To assess the economic and technical viability of PEVs participating in vehicle-to-grid services, the Energy Commission funded a vehicle-to-grid demonstration project at the Los Angeles Air Force Base. The demonstration project converted a portion of the nontactical vehicle fleet to PEVs that are capable of optimizing vehicle-grid interactions to capitalize on demand response and ancillary services markets. Data collected from this project will support the vehicle-to-grid use of PEVs and associated technologies in California.

Other state programs provide funding for the vehicle types discussed in this section, though often at different stages of commercialization and at different scales. The Hybrid and Zero-Emission Truck and Bus Voucher Incentive Project (HVIP), administered by CARB, provides deployment incentives for hybrid, battery-electric, fuel cell, and low- NO_x trucks and buses. Since 2010, HVIP has provided more than \$101 million in incentives to help California fleets purchase 761 zero-emission trucks and buses, 2,360 hybrid trucks, and 337 vehicles with low- NO_x engines, with each incentive averaging

\$33,264.⁶⁴ The draft FY 2017-2018 funding plan for CARB's Clean Transportation Incentives includes a proposed \$188 million allocation for Clean Truck and Bus Vouchers, which combines both HVIP and incentives for low-NO_x engines.

In addition to the HVIP, CARB also funds other demonstration and deployment projects through its Clean Transportation Incentives. These investments include a proposed \$190 million in FY 2017-2018 for advanced demonstration and pilot commercial deployment projects for freight equipment. Funding for the Clean Transportation Incentives exceeds that available to the ARFVTP; however, the Clean Transportation Incentives funding depends largely on revenues from California's cap-and-trade auction proceeds, which have historically fluctuated from year to year. Conversely, ARFVTP funding has been stable since the inception of the program. The Energy Commission expects to continue providing funding for advanced freight and fleet vehicle technology and infrastructure projects in FY 2018-2019, and CARB and the Energy Commission are working closely together to minimize any potential overlap with the activities of the Clean Transportation Incentives. Sustained funding from the ARFVTP will provide a degree of stability in incentive funding to this critically importation component of the transportation sector. Figure 5 illustrates the major sources of funding available for demonstration and deployment of advanced freight and fleet vehicles in California.

Figure 5: Major Funding Sources for Advanced Freight and Fleet Vehicles in California

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\$17	CARB Clean Truck	CARB Advanced
Ē	and Bus Vouchers	Freight Equipment
ARFVTP \$17.5	\$188.0	\$190.0
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Source: California Energy Commission. All funding in millions of dollars and for FY 2017-2018. CARB funding is as adopted in the November 9, 2017, *Fiscal Year 2017-18 Funding Plan for Clean Transportation Incentives*. Historical ARFVTP funding has targeted demonstration projects whereas CARB funding has targeted vehicle deployment.

The most recent solicitation for medium- and heavy-duty advanced vehicle technology demonstration projects, GFO-16-604, was released in November 2016. The solicitation provided more than \$24 million to three projects that will demonstrate advanced freight vehicles at California seaports. Two additional qualifying proposals requesting \$15.6 million were received but not funded.

Senate Bill 513 (Beall, Chapter 610, Statutes of 2015) modified state law that regulates the Carl Moyer Memorial Air Quality Standards Attainment Program, allowing the program to fund alternative fuel and electric infrastructure projects. Previously, all projects funded under the Carl Moyer Program were required to meet cost-effectiveness

⁶⁴ California Air Resources Board. *Draft Fiscal Year 2017-18 Funding Plan for Clean Transportation Incentives*. September 26, 2017. Available at

https://www.arb.ca.gov/msprog/aqip/fundplan/1718_draft_funding_plan_workshop_100417.pdf.

criteria that could not be achieved by infrastructure projects. The 2017 revisions to the Carl Moyer Program guidelines permit air districts to fund commercial battery charging and alternative fueling stations for on- and off-road vehicles and equipment, provided the greatest penetration of commercially available advanced technology vehicles exists.⁶⁵

Senate Bill 110 (Committee on Budget and Fiscal Review, Chapter 55, Statutes of 2017) provides up to \$75 million for the retrofit or replacement of school buses. This funding will be administered by the Energy Commission, and priority will be given to school districts operating the oldest school buses, as well as to school buses operating in disadvantaged communities, as directed by legislation. The Energy Commission has developed strong relationships with every local education agency in California through the successful implementation of Proposition 39 and will use these established relationships to expedite the replacement of school buses statewide. Energy Commission staff anticipates that these replacement buses will use zero-emission powertrains to reduce criteria pollutant emissions by the greatest extent possible and maximize health benefits to school children and the public. These zero-emission school buses may require new or upgraded charging or fueling infrastructure at additional cost that may be funded through this category.

Senate Bill 350 (De León, Chapter 547, Statutes of 2015) established new goals to reduce greenhouse gas emissions and air pollution for 2030 and beyond. This legislation tasked the CPUC with directing investor-owned utilities to submit applications to support widespread transportation electrification. PG&E, SCE, and SDG&E submitted proposals totaling roughly \$1 billion, of which more than \$790 million is proposed for a variety of infrastructure for medium- and heavy-duty vehicles and equipment. In January 2018, the CPUC approved \$42 million of these projects; however, the majority of the funding is pending approval. Though this is a significant investment, the total funding needed in this sector to attain state air quality and climate change goals is far greater. The Ports of Long Beach and Los Angeles estimate that more than \$1.5 billion in infrastructure investments will be needed to fully electrify their freight terminals.⁶⁶

Medium- and heavy-duty vehicles account for 22 percent of GHG, 60 percent of NO_x , and 52 percent of PM_{25} emissions from on-road transportation in California.^{67,68} To meet

⁶⁵ California Air Resources Board. 2017 Revisions to the Carl Moyer Memorial Air Quality Standard Attainment Program Guidelines. March 10, 2017. Available at https://www.arb.ca.gov/msprog/moyer/april2017_boarditem_moyerstaffreport.pdf.

⁶⁶ EnSafe Inc. San Pedro Bay Ports Clean Air Action Plan 2017 Preliminary Cost Estimates for Select Clean Air Action Plan Strategies. July 2017. Available at <u>http://www.cleanairactionplan.org/documents/clean-air-action-plan-costing-report-final.pdf</u>.

⁶⁷ California Air Resources Board. *California Greenhouse Gas Inventory for 2000-2015*. June 6, 2017. Available at <u>https://www.arb.ca.gov/cc/inventory/data/tables/ghg_inventory_ipcc_sum_2000-15.pdf</u>.

state GHG and air quality goals, this sector will need to transition to zero- and nearzero-emission technologies, and the resources required for this transition far exceed available funding. Energy Commission staff expects an increasing demand for dedicated charging and refueling infrastructure for alternative fuel and advanced technology freight and fleet vehicles funded both through this category and by other state incentives programs. As the state's lead agency for fueling infrastructure deployment, the Energy Commission will take into account the need to develop this infrastructure alongside the vehicles.

For FY 2018-2019, Energy Commission staff proposes a \$17.5 million allocation for this category. Energy Commission staff expects this allocation will continue to support the demonstration of advanced technology freight and fleet vehicles; however, staff intends to balance the need to continue vehicle demonstration and deployment projects while taking into account similar funding available from other sources and an increasing need for charging and refueling infrastructure. Staff expects that funding from this category will also be necessary to address Energy Commission-specific actions outlined in the *California Sustainable Freight Action Plan* and to help achieve GHG and air pollution reduction goals.

Summary of Advanced Technology Vehicle Support Allocations

Table 15: Proposed FY 2018-2019 Funding for Advanced Technology Vehicle Support

Source: California Energy Commission.

⁶⁸ California Air Resources Board. "Almanac Emission Projection Data." Accessed October 26, 2017. https://www.arb.ca.gov/app/emsinv/2017/emssumcat_query.php?F_YR=2012&F_DIV=-4&F_SEASON=A&SP=SIP105ADJ&F_AREA=CA#7.

CHAPTER 5: Alternative Fuel Production

Low-Carbon Fuel Production and Supply

The California transportation sector depends largely on petroleum, with 91 percent of the roughly 29.8 million vehicles in the state relying exclusively on either gasoline or diesel for fuel.⁶⁹ Any low-carbon substitute fuel that can displace the roughly 13.9 billion gallons of gasoline and 3.3 billion gallons of diesel used per year in California can provide both an immediate and long-term opportunity to reduce GHG emissions and petroleum use.⁷⁰ Biofuels, defined in this document as nonpetroleum diesel substitutes, gasoline substitutes, and biomethane, represent the largest existing stock of alternative fuel in the California transportation sector.⁷¹ In addition, production of and demand for renewable hydrogen are expected to increase in the coming years as more hydrogen fuel cell electric vehicles are sold. One goal of the ARFVTP is to expand the production of low-carbon, economically competitive fuels from waste-based and renewable feedstocks in California.

The carbon intensity of renewable fuels can vary significantly depending on the pathway, which accounts for the specific feedstock and production process of the fuel. CARB provides carbon intensity values for most transportation fuels as part of the LCFS. The carbon intensity value accounts for the life-cycle GHG emissions of the fuel, including production, transportation, and consumption, and is reported in grams of carbon dioxide equivalent greenhouse gases per megajoule (gCO2e/MJ).⁷² California reformulated gasoline and ultra-low-sulfur diesel have carbon intensities of 99.78 and 102.01 gCO₂e/MJ, respectively.⁷³ Maximizing renewable fuel production from the lowest-carbon pathways represents a key opportunity to reduce near-term GHG emissions in

⁶⁹ Based on analysis from California Energy Commission Energy Assessments Division, with data from the California Department of Motor Vehicles.

⁷¹ The term *gasoline substitutes* refers to any liquid fuel that can directly displace gasoline in internal combustion engines, including ethanol and renewable drop-in gasoline substitutes. The term *diesel substitutes* refers to any liquid fuel that can significantly displace diesel fuel, including biodiesel, renewable diesel, and renewably derived dimethyl ether (assuming fuel system modifications). These definitions differ from similar terms used by CARB under the LCFS, which are broader and include fuels such as electricity, natural gas, and hydrogen.

⁷² Consult the glossary for the definition of megajoule.

⁷³ California Air Resources Board. *LCFS Fuel Pathway Table*. August 18, 2017. Available at <u>https://www.arb.ca.gov/fuels/lcfs/fuelpathways/pathwaytable.htm</u>.

combustion engines and fuel cell electric vehicles. Biofuels derived from waste-based feedstocks typically have the lowest carbon intensity of all transportation fuels.

In 2016, renewable diesel was the most common diesel substitute in California with 248 million gallons used, the majority of which was supplied through overseas imports.⁷⁴ One renewable diesel production facility is operating in California and produced 23 million gallons of renewable diesel fuel in 2016.⁷⁵ The ARFVTP has provided funding to four in-state commercial-scale renewable diesel producers to expand their production capacity. When operational, these projects will have a combined production capacity of 54.5 million gallons per year and are expected to increase renewable diesel use in California. Renewable diesel that meets the fuel specification requirements of ASTM International Standard D975 is fungible, or interchangeable, with conventional diesel fuel and can be used in existing diesel engines and fuel infrastructure.

Biodiesel is another diesel substitute; however, unlike renewable diesel, it is not fully fungible with conventional diesel fuel. Many modern diesel vehicles can use biodiesel in concentrations ranging from 5 to 20 percent, depending on the requirements and limitations of the engine, without special modifications to the vehicle. CARB's Alternative Diesel Fuel Regulation allows biodiesel blends up to 5 percent to be sold without restriction. For biodiesel blends in excess of 5 percent, the regulation requires additional action, such as blending with additives, due to concerns with higher oxides of nitrogen (NO) emissions. Higher blends of biodiesel are commercially available; however, these may not be compatible with all retail infrastructure and may interfere with vehicle warranty provisions. In 2016, California biodiesel production facilities produced 40 million gallons of biodiesel, and 163 million gallons of biodiesel were registered with the LCFS.^{76,77} The Energy Commission has provided 11 grants through the ARFVTP to expand the in-state annual production capacity of biodiesel by a cumulative 82 million gallons, and four of these projects have been completed and are producing fuel. Renewable diesel and biodiesel have carbon intensities ranging from 18 to 96 percent lower than diesel fuel, depending on the pathway used.⁷⁸ Together,

⁷⁴ California Air Resources Board. *LCFS Quarterly Data Spreadsheet*. August 2, 2017. Available at <u>http://www.arb.ca.gov/fuels/lcfs/lrtqsummaries.htm.</u>

⁷⁵ Based on analysis from the California Energy Commission Energy Assessments Division.

⁷⁷ California Air Resources Board. *LCFS Quarterly Data Spreadsheet*. August 2, 2017. Available at <u>http://www.arb.ca.gov/fuels/lcfs/lrtqsummaries.htm</u>.

⁷⁸ Compared to California diesel (102.01 gCO2e/MJ), with biodiesel carbon intensity of 4 to 83.25 gCO2e/MJ and renewable diesel carbon intensity of 19.65 to 82.16 gCO2e/MJ. Based on data from the LCFS Fuel Pathway Table (August 11, 2016), available at <u>https://www.arb.ca.gov/fuels/lcfs/fuelpathways/all-composite-pathways-081116.xlsx</u>.

renewable diesel and biodiesel accounted for about 42 percent of LCFS credits in 2016, increasing from 9 percent of LCFS credits in 2011.⁷⁹

Some low-carbon fuels, such as biodiesel, require separate terminal blending, storage, and handling infrastructure to dispense fuel for delivery to wholesale and retail customers. Industry stakeholders have noted that roughly 30 percent of existing bulk fuel storage racks and blending terminals in California are capable of blending biodiesel, and increasing the number of facilities able to blend alternative fuels with petroleum-based fuels will remove a significant barrier to distribution and use.⁸⁰ Energy Commission staff may consider funding opportunities for these types of infrastructure to reduce market barriers for low-carbon fuel distribution.

Ethanol is the only widely available gasoline substitute, and it is used primarily as a fuel additive with gasoline. California limits ethanol blends in conventional gasoline to 10 percent, although the U.S. Environmental Protection Agency does permit blends of up to 15 percent. Flex-fuel vehicles (FFVs) are capable of running on higher blends of up to 85 percent ethanol and 15 percent gasoline, referred to as E85. About 1.6 million FFVs are registered in California, which, during 2016, used a total of 18.7 million gallons of E85.⁸¹ While sales of E85 continue to increase as more fueling stations come on-line, E85 accounts for only about 1 percent of the total fuel used by FFVs.⁸² Though ethanol continues to be the largest volume alternative fuel used in California, in-state ethanol use has not substantially changed since 2011. The state has the capacity to produce about 220 million gallons of ethanol per year, using primarily corn as a feedstock.⁸³

The Energy Commission has provided support for E85 distribution infrastructure to reduce petroleum dependence and decrease greenhouse gas emissions. Through FY 2012-2013, the ARFVTP provided more than \$16.4 million in grants to fund the construction of 205 E85 fueling stations throughout the state. Many of these projects, however, have proceeded with fewer stations than originally proposed or have not yet proceeded at all. In addition, compared to other biofuels, E85 provides only a modest reduction in carbon intensity of about 15 percent below that of gasoline.⁸⁴ Furthermore,

⁷⁹ California Air Resources Board. *LCFS Quarterly Data Spreadsheet*. August 2, 2017. Available at <u>http://www.arb.ca.gov/fuels/lcfs/lrtqsummaries.htm.</u>

⁸⁰ Based on comments submitted by California Biodiesel Alliance to Energy Commission docket 17-ALT-01, TN 221800. November 17, 2017.

⁸¹ Based on analysis from the California Energy Commission Energy Assessments Division.

⁸³ Nebraska Energy Office. *Ethanol Facilities Capacity by State and Plant*. June 2017. Accessed August 22, 2017. Available at <u>http://www.neo.ne.gov/statshtml/122.htm</u>.

⁸⁴ Assumes California gasoline carbon intensity of 99.78 gCO2e/MJ, average ethanol carbon intensity in 2015 of 81.6 gCO2e/MJ, and an E85 blend consisting of 83 percent ethanol and 17 percent gasoline. Based on data from the LCFS Fuel Pathway Table (August 11, 2016) available at

recent E85 prices have been, on average, 7 percent higher than gasoline on an energyequivalent basis.⁸⁵ This price premium makes it difficult for E85 to compete with gasoline. For these reasons, the Energy Commission discontinued funding for E85 infrastructure beginning with the *2013-2014 Investment Plan Update*.

Renewable gasoline is a potential gasoline substitute, although it is undergoing research and development and is not commercially available. Similar to renewable diesel, it will need to conform to relevant ASTM International standard specifications to operate in unmodified spark ignition (for example, gasoline) engines. The petroleum and GHG reduction potential from a low-carbon renewable gasoline would be enormous and has the potential to contribute significantly to the environmental and energy goals of the state. Similarly, renewable crude oil products can serve as a fully fungible substitute for petroleum crude oil at refineries. Renewable crude oil is in the research, development, and demonstration phases and, if developed into a commercially viable product, may contribute significantly to California's environmental and energy goals.

Biomethane is a commercially mature biofuel that serves as a low- or negative-carbon substitute for conventional natural gas. According to the most recently listed LCFS carbon intensity values, biomethane from anaerobic digestion of wastewater sludge can reduce GHG emissions by as much as 92 percent below diesel, and biomethane derived from high-solids anaerobic digestion of prelandfill food and green wastes possesses a negative carbon intensity roughly 125 percent below diesel.⁸⁶ Energy Commission staff expects the availability of organic waste feedstocks suitable for prelandfill biomethane production to increase as a result of Assembly Bill 341 (Chesbro, Chapter 476, Statutes of 2011) and Senate Bill 1383 (Lara, Chapter 395, Statutes of 2016). AB 341 set a state goal of reducing, recycling, or composting 75 percent of solid waste by 2020, and SB 1383 set additional goals to reduce statewide disposal of organic waste from 2014 levels by 50 percent by 2020 and 75 percent by 2025. CARB also notes in the *Short-Lived Climate Pollutant Reduction Strategy* that the state must have sufficient organics processing capacity to handle this additional diverted organic waste.⁸⁷ Given these state

https://www.arb.ca.gov/fuels/lcfs/fuelpathways/all-composite-pathways-081116.xlsx and LCFS Quarterly Data (July 28, 2016) available at

https://www.arb.ca.gov/fuels/lcfs/dashboard/quarterlysummary/media_request_072816.xlsx.

85 Energy-equivalent pricing derived from California average fuel price data for E10 and E85 for the 24-month period covering September 2015 through August 2017 from <u>http://e85prices.com/california.html</u>. Accessed August 22, 2017. E85 prices were adjusted to account for differences in energy density of 114,300 British thermal units (BTU)/gallon for E10 and 81,655 BTU/gallon for E85.

86 California Air Resources Board. *Low Carbon Fuel Standard Final Regulation Order (Table 6)*. 2015. Available at <u>http://www.arb.ca.gov/regact/2015/lcfs2015/finalregorderlcfs.pdf</u>.

87 California Air Resources Board. *Short Lived Climate Pollutant Reduction Strategy*. 2017. Available at <u>https://www.arb.ca.gov/cc/shortlived/meetings/03142017/final_slcp_report.pdf</u>.

goals and the corresponding need for organic waste processing infrastructure, the ARFVTP will exclude landfill gas projects from consideration and instead limit biomethane production projects to those that use prelandfill organic waste.

Renewable hydrogen is a relatively new transportation fuel, as hydrogen fuel cell electric vehicles (FCEVs) have only recently become commercially available. The production methods, however, are commercially mature, and the fuel can be produced most commonly through steam reformation of biomethane or through electrolysis using water and renewable electricity. According to the California Independent System Operator, increasing amounts of renewable power generation may result in electricity oversupply as California renewable power requirements grow from 33 percent to 50 percent.⁸⁸ Renewable hydrogen production is being investigated as a viable technology for beneficial use of this surplus renewable energy. Several ARFVTP projects already use electrolysis to generate modest volumes of hydrogen at fueling stations. Potential renewable hydrogen projects may include using renewable energy to produce large volumes of renewable hydrogen through electrolysis, or commercial-scale steam reformation facilities that exclusively use biomethane as a feedstock.

Feedstock availability must also be considered when determining the potential of biofuels. In July 2016, the U.S. Department of Energy released Volume I of the *2016 Billion-Ton Report*, which assesses potential available biomass resources in the United States and analyzes associated economic and technological characteristics.⁸⁹ The report determined that California has the second highest available volume of any state of forest biomass, with 2.05 billion short tons across 32 million acres, though the majority is only moderately economic availability in California as high for waste resources and microalgae, low for dedicated biomass energy crops, and mixed for various crop residues. Volume II of the report, released in January 2017, addresses the environmental sustainability of various feedstock and processing scenarios.

To date, the Energy Commission has awarded more than \$163 million to 59 biofuel production projects. These awards are summarized by fuel type in Table 16.

⁸⁸ California Independent System Operator. *Flexible Resources to Help Renewables - Fast Facts*. April 29, 2016. Available at <u>http://www.caiso.com/Documents/FlexibleResourcesHelpRenewables_FastFacts.pdf</u>.

⁸⁹ The 2016 Billion-Ton Report: Advancing Domestic Resources for a Thriving Bioeconomy is available at http://energy.gov/eere/bioenergy/downloads/2016-billion-ton-report-advancing-domestic-resources-thriving-bioeconomy.

Fuel Type	Qualifying Proposals* Submitted	Funds Requested by Qualifying Proposals* (in Millions)	Awards Made	Funds Awarded (in Millions)
Gasoline Substitutes	25	\$58.8	15	\$32.1
Diesel Substitutes	56	\$162.2	23	\$68.3
Biomethane	45	\$139.5	21	\$62.7
Total	126	\$360.5	59	\$163.1

Table 16: Summary of Biofuel Production Awards to Date

Source: California Energy Commission. *Qualifying proposals refers to proposals that received at least a passing score.

Low life-cycle GHG emissions, as well as other sustainability considerations, have been a primary factor in determining ARFVTP funding for renewable fuel production projects. Table 17 shows a selection of the commercial-scale projects by fuel type that either received or are proposed to receive ARFVTP funding. While the pathway used for these projects may not have the lowest carbon intensity, the technologies used are sufficiently developed to allow for considerable annual production of at least several hundred thousand gallons of fuel per year.

Fuel Type	Feedstock Descriptions	Average GHG Emission Reduction ⁹⁰	# of Projects	Range of Annual Capacity for Individual Projects	Total Annual Capacity Increase
Biomethane	Dairy manure; fats, oils, & grease; food, green, yard, & municipal waste	166%	10	140,000 – 2,870,000 DGE	8.5 Million DGE per Year
Diesel Substitutes	Waste oils* (various)	83%	15	1,928,311 – 20,000,000 DGE	106.4 Million DGE per Year
Gasoline Substitutes	Sugar beets; grain sorghum	47%	4	2,600,000 – 26,000,000 GGE	34.6 Million GGE per Year

 Table 17: GHG Emission Reduction Potential of Commercial-Scale ARFVTP Projects

Source: California Energy Commission. *Several diesel substitute production projects will use a mixture of waste-based oils and conventional vegetable oils (for example, canola or soy).

ARFVTP biofuel production solicitations have also funded precommercial projects. Though these projects do not yet produce as much fuel as commercial-scale projects,

⁹⁰ Compared to California diesel (102.01 gCO2e/MJ) for biomethane and diesel substitutes, and California gasoline (99.78 gCO2e/MJ) for ethanol. All GHG emission reductions will vary depending on the specific feedstock and production process used by each project. Based on a mix of established LCFS values and applicants' LCFS-derived estimates.

precommercial projects focus on transformative technology solutions that have the potential to increase yields, productivity, or cost-effectiveness of biofuel production. The ARFVTP funds these pilot and demonstration projects with the expectation that, after successful operations at this scale, the technology will be suitable for commercial use. These precommercial projects are focused on advanced new technologies and approaches that can subsequently be expanded into wider markets. A sample of precommercial ARFVTP projects is shown in Table 18, including pathways and greenhouse gas emission reduction potential.

Fuel Type	Pathway Description	Estimated GHG Emission Reduction ⁹¹	# of Projects	Annual Capacity for Individual Projects (DGE or GGE)
Biomethane	Anaerobic codigestion of wastewater; manure; or food, beverage, or green waste	89% - 150%	4	57,000 – 328,000
Diesel Substitutes	Esterification or transesterification ⁹² of algae, manure, or food waste	45% - 55%	2	Nominal
Diesel Substitutes	Gasification of green waste or manure	67%	2	Nominal – 365,000
Gasoline Substitutes	Fermentation of cellulosic or agricultural residues*	76% - 85%	4	Nominal

Table 18: Sample of Precommercial ARFVTP Projects

Source: California Energy Commission. *Agricultural residues include woodchips and forest biomass.

The most recently completed solicitation for biofuel production projects, GFO-15-606, was released in July 2016 and was open to both community-scale and commercial-scale advanced biofuel production projects. The solicitation used a two-phase scoring process in which applicants were required to score at least 70 percent on a preapplication to be considered for funding. The Energy Commission received 50 preapplication proposals requesting \$148.1 million, illustrating a continuing need for and interest in ARFVTP funding in this sector. Twenty-one of these preapplications received a passing score, and 11 of these were selected for funding in Phase Two of the solicitation to receive a total of \$38.5 million in awards.

⁹¹ Ibid.

⁹² Esterification and transesterification are defined in this context as a chemical reaction between oil and alcohol to produce esters, which are the primary component of biodiesel.

Past funding solicitations have taken various approaches to biofuel types, either combining all biofuel projects into one category or separating projects by fuel type or commercialization stage. Upcoming solicitations may continue to use the combined category approach when scoring applications to maximize cost-effectiveness per dollar of ARFVTP funding. As such, this investment plan will retain the single allocation for all low-carbon fuels as used in previous years to allow greatest flexibility for funding solicitations.

Other state and federal programs may also provide support and incentives to biofuel producers. The California Department of Resources Recycling and Recovery (CalRecycle) Organics Grant Program awarded \$8.9 million to three biomethane-producing projects in 2014 and awarded an additional \$12 million to three biomethane-producing projects in 2017. In addition, the California Department of Food and Agriculture (CDFA) awarded \$35.2 million in October 2017 for anaerobic digesters at dairies through the Dairy Digester Research and Development Program and plans to allocate up to \$80 million for additional dairy digester projects in 2018. The Energy Commission will work with these agencies to ensure future funding awards are complementary rather than duplicative. In addition, the LCFS and RFS requirements can support biofuel producers by creating markets for carbon credits and renewable fuels. Figure 6 illustrates the amount of funding available from the state for biofuel production projects in California.

Figure 6: Major Funding Sources for Biofuel Production Projects in California



Source: California Energy Commission. All funding in millions of dollars. ARFVTP and CDFA funding is for FY 2017-2018; CalRecycle funding is for FY 2016-2017. *CalRecycle and CDFA funding is limited to anaerobic digester projects that produce biomethane gas.

Renewable fuel producers must also find purchasers for any fuel produced. For liquid fuels such as biodiesel, renewable diesel, and ethanol, this process can be relatively simple as these fuels can be easily transported to distribution infrastructure by truck or rail. For gaseous fuels, such as biomethane, producers may have difficulty finding purchasers for the fuel, as biomethane cannot be economically transported by truck or rail, and the complexities and regulations associated with pipeline injection often make this option uneconomical for all but the largest projects. Most often, biomethane fuel must be distributed to vehicles at or very near the site of production, which can limit the potential of this fuel, especially in rural areas that lack both infrastructure and existing natural gas vehicle fleets.

To encourage the use of very-low-carbon biomethane as a transportation fuel, the Energy Commission may consider future funding solicitations that use funding from multiple investment plan categories to deploy vertically integrated biomethane production and distribution facilities, as well as low-NO_x natural gas vehicle fleets to use the renewable fuel. Combining all three aspects of fuel production, distribution, and use into one project may ease the barriers associated with biomethane use by providing a dedicated renewable fuel source and a dedicated market for the fuel. Such a solicitation may combine funding from any or all of the Biofuel Production and Supply, Natural Gas Fueling Infrastructure, Natural Gas Vehicles, or Advanced Freight and Fleet Technologies funding categories, as appropriate.

In September 2015, the Energy Commission hosted a Lead Commissioner Technology Merit Review workshop for biofuel and biomethane. Biofuel producers and experts presented examples of ARFVTP-funded projects and discussed key elements for project success. The workshop discussion indicated that some biofuel business models are evolving to incorporate new revenue streams that don't depend on government subsidies. Many biofuel producers, however, noted a need for biofuel production incentives to stabilize and expand in-state biofuel production.

The need for production incentives stems largely from extended volatility in the price of petroleum fuels. Alternative fuels are linked in price to that of gasoline, diesel fuel, and conventional natural gas because they are substitutes for those fuels. During times of low petroleum prices or high feedstock prices, producers of alternative fuels may have no choice but to sell at a loss. Alternative fuel producers can reduce potential losses by selling LCFS and RFS credits, and Energy Commission staff has considered production incentives for low-carbon fuels as a remedy for these problems. Staff determined, however, that the amount of funding necessary for these incentives far exceeds the limited amount available under the ARFVTP, when accounting for funding needs from other fuel types and technologies. As such, alternative fuel production incentives are not viable under the ARFVTP.

Given the enormous petroleum and GHG emission reduction potential of any lowcarbon, drop-in gasoline or petroleum replacement, future ARFVTP solicitations under this category may emphasize renewable gasoline, renewable crude oil, and similar products in an attempt to accelerate development. In addition, given the ultimately limited quantities of common feedstocks such as waste vegetable oil and food waste, future solicitations may also emphasize underused and emerging feedstocks such as woody biomass. Recent drought and other effects of climate change have accelerated a decline in the health of California forests and resulted in increased tree mortality. The potential supply of woody biomass feedstock from dead trees exceeds that of any other source of waste material in the state, and the sustainable harvesting and use of this biomass can avoid carbon emissions from wildfire and decomposition. Through the ARFVTP, the Energy Commission seeks to attract technologies that can economically convert this feedstock into low-carbon biofuels.

Some fuel types and pathways have shown minimal improvement in carbon intensity or cost-effectiveness in recent funding solicitations, which may indicate that the technology or process has fully matured. The Energy Commission may evaluate

renewable fuel types and production pathways to determine when state incentives are no longer necessary. To this end, incentives may be reduced or altered by placing a higher emphasis on using cost-effectiveness scoring criteria or pathway efficiency, or requiring increased benefits from repeat applicants. As the market for low-carbon fuels continues to develop, the Energy Commission may also consider alternative funding mechanisms, such as revolving loan or loan guarantee programs, which may be more suitable for large projects and developed industries.

For FY 2018-2019, Energy Commission staff proposes an allocation of \$25 million, using funding proposed in the draft 2018-19 Cap and Trade Expenditure Plan, for low-carbon fuel production and supply. This funding will be used to continue Energy Commission support for renewable fuel production facilities in California. Although the funding source for alternative fuel production and supply projects has changed and is no longer funded by the ARFVT Fund, Energy Commission staff expects to continue considering these project types when developing future investment plan updates.

Summary of Alternative Fuel Production Allocations

Table 19: Proposed FY 2018-2019 Funding for Alternative Fuel Production and Supply

Low-Carbon Production and Supply Relevant Policy Goals: – GHG Reduction – Petroleum Reduction – In-State Biofuels Production – Low Carbon Fuel Standard	\$25 Million (Source: Greenhouse Gas Reduction Fund)	\$5.6 million increase relative to FY 2017-2018 (Biofuel Production and Supply)
Total	\$25 Million	

Source: California Energy Commission

CHAPTER 6: Natural Gas Vehicles and Infrastructure

Natural Gas Vehicles

Natural gas vehicles are a commercially mature alternative transportation option, and a significant number of these vehicles have already been deployed in California. Nearly 19,000 medium- and heavy-duty natural gas vehicles operate in California, making this fuel type the most common alternative fuel vehicle in each of these vehicle classes.⁹³ In addition, there are more than 16,000 light-duty natural gas cars, trucks, and vans within the state.⁹⁴ Low-carbon biomethane and the latest natural gas vehicle emission control technologies can also provide substantial reductions in greenhouse gas and criteria pollutant emissions compared to a conventional diesel truck.

In response to growing supply and demand for natural gas, the Legislature passed Assembly Bill 1257 (Bocanegra, Chapter 749, Statutes of 2013), also referred to as the Natural Gas Act. This law tasks the Energy Commission with developing a report to "identify strategies to maximize the benefits obtained from natural gas, including biomethane..., as an energy source, helping the state realize the environmental costs and benefits afforded by natural gas."⁹⁵ This includes the use of natural gas as a fuel within the transportation sector. The Energy Commission held two workshops in 2015 to seek comments on how natural gas and biomethane will affect the transportation sector, as well as development of the 2015 AB 1257 report in general.⁹⁶ The first of these reports was completed November 2015, and the report will be updated every four years thereafter.

In 2015, CARB readopted the LCFS, which included a switch from the California Greenhouse Gases, Regulated Emissions, and Energy Use in Transportation Model (CA-GREET) 1.8b to CA-GREET 2.0. As part of the revised calculations in CA-GREET 2.0, the carbon intensity values for conventional natural gas increased because of higher pipeline energy intensity, higher methane leakage estimates, and higher tailpipe emissions.⁹⁷ Though the revised carbon intensity value for CNG is less beneficial than

⁹³ Based on analysis from the California Energy Commission Energy Assessments Division, with data from the California Department of Motor Vehicles.

⁹⁵ California Public Resources Code Section 25303.5(b).

⁹⁶ Presentations, comments, and the transcript from this workshop are available at <u>http://www.energy.ca.gov/2014_energypolicy/documents/#06232014</u>.

⁹⁷ CA-GREET 1.8b lists EER-adjusted (0.9 EER for spark-ignition natural gas) carbon intensity values of 98.03 gCO₂e/MJ for ultra-low-sulfur diesel and 75.57 gCO₂e/MJ for North American CNG. Data obtained from the

previously assumed, it still provides GHG reductions compared to gasoline and diesel fuel. These life-cycle GHG emissions can also be significantly reduced with the use of biomethane, which has some of the lowest carbon intensity values established by the LCFS. Biomethane from wastewater biogas offers life-cycle GHG emission reductions of as much as 92 percent compared to diesel, while biomethane derived from high-solids anaerobic digestion can reduce life-cycle GHG emissions by upward of 125 percent.⁹⁸ Use of biomethane as a transportation fuel has steadily increased, averaging 62 percent of the total reported natural gas volume under the LCFS for 2016.⁹⁹

The potential of biomethane as a transportation fuel may be limited, however, because of the finite amount that can be produced from waste-based feedstocks. An analysis conducted by the Union of Concerned Scientists suggests that capturing biomethane from all potential sources of organic waste in California may be able to supply roughly 3 percent of the state's demand for natural gas.¹⁰⁰ Given that the supply of this very-low-carbon fuel is limited, the associated carbon reduction benefits can be maximized by prioritizing the use of this fuel in applications for which no alternative is available.

Natural gas vehicles also offer the opportunity for lower criteria pollution emissions. Though natural gas trucks historically held an edge in reduced NO_x and other emissions, the 2010 diesel emission standards have made emissions from the two fuel types roughly equal in new medium- and heavy-duty vehicles. In 2013, CARB adopted an optional reduced- NO_x emission standard for heavy-duty vehicles that can encourage engine manufacturers to demonstrate their emission reductions. The standard includes NO_x levels that are 50, 75, and 90 percent lower than the current 0.20 grams per brake horsepower-hour emission standard. The initial statement of reasons for the voluntary standard suggests that heavy-duty natural gas engines may be the primary initial

California Air Resources Board's "CA-GREET 1.8b versus 2.0 CI Comparison Table," available at http://www.arb.ca.gov/fuels/lcfs/lcfs_meetings/040115_pathway_ci_comparison.pdf. CA-GREET 2.0 lists EER-Adjusted (0.9 EER for spark ignition natural gas) carbon intensity values of 102.01 gCO e/MJ for ultra-low-sulfur diesel and 87.08 gCO e/MJ for North American CNG. Data obtained from the "Low Carbon Fuel Standard Final Regulation Order," available at https://www.arb.ca.gov/regact/2015/lcfs2015/finalregorderlcfs.pdf.

⁹⁸ California Air Resources Board. "Low Carbon Fuel Standard Final Regulation Order (Table 6)." 2015. Available at <u>http://www.arb.ca.gov/regact/2015/lcfs2015/finalregorderlcfs.pdf.</u>

⁹⁹ California Air Resources Board. "LCFS Quarterly Data August 2, 2017." Accessed August 21, 2017. Available at <u>https://www.arb.ca.gov/fuels/lcfs/dashboard/figure2_080217.xlsx</u>.

¹⁰⁰ Union of Concerned Scientists. *The Promises and Limits of Biomethane as a Transportation Fuel*. May 2017. Available at https://www.ucsusa.org/sites/default/files/attach/2017/05/Promises-and-limits-of-Biomethane-factsheet.pdf.

technology for meeting the more aggressive 75 percent and 90 percent $\mathrm{NO}_{\rm X}$ reduction targets. 101

CARB is proposing to establish an obligatory low-NO_x engine standard for medium- and heavy-duty vehicles with an effective date of 2023.¹⁰² More information about this possible new standard, as well as a CARB board hearing, is expected in 2019. The U.S. EPA has also indicated that it will begin work on a new on-road heavy-duty vehicle NO_x reduction program, which could result in new, lower emission standards for these vehicles as early as model year 2024. These new standards, if adopted, may result in an increase in demand and a self-sustaining market for low-NO_x natural gas vehicles and other powertrains capable of achieving the emission standard.

In 2015, Cummins Westport Inc. became the first natural gas engine manufacturer to receive emission certifications from both the U.S. EPA and CARB at a level of 0.02 grams NO_x per brake horsepower-hour, which is equal to a 90 percent reduction in NO_x emissions compared to existing emission standards.¹⁰³ These engines, referred to as low- NO_x engines, are now available for purchase and have the potential to support the market deployment of near-zero-emission medium- and heavy-duty natural gas trucks. By using biomethane and low- NO_x engines, natural gas trucks have the potential to reduce life-cycle criteria pollutant and GHG emissions to levels near those of BEVs and FCEVs.

The ARFVTP has provided significant support for the deployment of natural gas vehicles, as summarized in Table 20. Two large awards for natural gas vehicle deployment came from the ARFVTP cost-sharing of successful projects under the American Recovery and Reinvestment Act of 2009. Subsequently, the Energy Commission released two solicitations (PON-10-604 and PON-11-603) that offered first-come, first-served buydown incentives for the sale of natural gas cars and trucks. Vehicle incentives were tailored to vehicle weight classes, to reflect the increasing incremental costs of natural gas vehicles as gross vehicle weight (GVW) increases. As a result, these investments have favored heavier-duty vehicle classes (both in terms of numbers and funding), which offer the largest per-vehicle opportunities for petroleum displacement. In addition, the Energy Commission issued a third solicitation (PON-13-

¹⁰¹ California Air Resources Board. *Staff Report: Initial Statement of Reasons for Proposed Rulemaking.* October 23, 2013. Available at <u>http://www.arb.ca.gov/regact/2013/hdghg2013/hdghg2013isor.pdf</u>.

¹⁰² California Air Resources Board. *Revised Proposed 2016 State Strategy for the State Implementation Plan.* March 7, 2017. Available at https://www.arb.ca.gov/planning/sip/2016sip/rev2016statesip.pdf.

¹⁰³ Cummins Westport Inc. *ISL G Near Zero Natural Gas Engine Certified to Near Zero - First MidRange Engine in North America to Reduce NO_x Emissions by 90% From EPA 2010. October 5, 2015. Available at http://www.cumminswestport.com/press-releases/2015/isl-g-near-zero-natural-gas-engine-certified-to-near-zero.*

610) for buydown incentives. For this solicitation, staff reconfigured vehicle incentive levels based on the estimated fuel displacement for each GVW class per ARFVTP dollar, as well as comparisons to other vehicle incentives.

Funding Agreement or Solicitation	Vehicle Type	# of Vehicles	ARFVTP Funding (in Millions)
San Bernardino Associated Governments (ARV-09-001)	Heavy-duty trucks	202	\$9.3
South Coast Air Quality Management District (ARV-09-002)	Heavy-duty drayage trucks	132	\$5.1
	Up to 8,500 GVW	362	\$0.9
Buydown Incentives	8,501-16,000 GVW	437	\$4.9
(PON-10-604, PON-11-603,	16,001-26,000 GVW	136	\$2.1
and PON-13-610)	26,001-33,000 GVW	53	\$1.5
	33,001 GVW and up	746	\$20.2
	Up to 8,500 GVW	0	\$0.0
	8,501-16,000 GVW	55	\$0.3
Network Coo Makiela Incontina Ducient	16,001-26,000 GVW	16	\$0.2
Natural Gas Vehicle Incentive Project	26,001-33,000 GVW	5	\$0.1
	33,001 GVW and up	371	\$9.3
	TBD*	537*	\$11.9
Total		3,052	\$65.8

Table 20: ARFVTP Funding for Natural Gas Vehicle Deployment

Source: California Energy Commission. *Estimated number of incentives that can be provided under the Natural Gas Vehicle Incentive Project with encumbered, unspent funding.

Beginning in 2015, the Energy Commission has provided ARFVTP incentives for the purchase of natural gas vehicles through the Natural Gas Vehicle Incentive Project (NGVIP), which is administered by the Institute of Transportation Studies at the University of California, Irvine. Similar to prior solicitations, the NGVIP provides incentives on a first-come, first-served basis at varying levels, depending on the gross vehicle weight. Unlike previous incentive programs, however, the NGVIP provides the incentives directly to vehicle purchasers. The NGVIP allows potential purchasers 210 days to use a reservation, and if no vehicle is purchased, the reservation is cancelled, and the funding is made available to those on a waitlist.

Although consumers initially showed strong demand for these incentives by placing reservations in excess of available funding, use of the reservations has been slower than expected, with \$13.8 million being provided by the NGVIP through January 2018, or roughly \$5.5 million per year. As of February 2018, the NGVIP has \$8 million in

reserved, unpaid vehicle incentives and a waitlist for an additional \$1.4 million of incentives. Reservation holders have 210 days to purchase a vehicle, and if no vehicle is purchased during this period, the reservation is cancelled, and the funding becomes available for other applicants. Historically, roughly 55 percent of reservations have been used for a vehicle purchase, whereas 45 percent of reservations expire or are withdrawn by the applicant.

Energy Commission staff believes that the minimal price difference between CNG and diesel fuel has reduced demand for natural gas vehicles and these incentives. Extended volatility in diesel fuel prices has often resulted in a low, and at times unfavorable, price difference for natural gas, which impacts the cost-effectiveness of natural gas vehicles. As a result, vehicle owners may be less likely to shift to CNG while the price of petroleum fuels remains low. Fleets, however, may be able to obtain significantly lower CNG prices than those offered at retail stations by contracting directly with local natural gas providers.¹⁰⁴

Staff is investigating potential new methods to distribute incentive funding as well as modifications to the NGVIP to more effectively administer these incentives. As part of the Energy Commission agreement with UC Irvine, the Institute of Transportation Studies will also analyze data from the NGVIP to determine appropriate future incentive levels, when natural gas vehicles will be able to grow in the market without subsidies, and how natural gas fuel can be best used in the California medium- and heavy-duty vehicle market.

Other incentives for natural gas vehicles are also available. In January 2018, the Energy Commission released GFO-17-605, which will provide up to \$10 million to California air districts to fund the deployment of natural gas vehicles. In addition, CARB's draft FY 2017-2018 funding plan for Clean Transportation Incentives includes low-NO_x natural gas vehicles as an eligible powertrain under the \$188 million Clean Truck and Bus Voucher project. Incentives for natural gas vehicles are also provided by the Carl Moyer Memorial Air Quality Standards Attainment program, which is administered by local California air districts. Funding priorities for the Carl Moyer program are determined by each air district, and the amount spent on natural gas vehicle projects varies by year. In the four-year period covering FY 2010-2011 through FY 2013-2014, California air districts provided an average of \$1.2 million annually for natural gas vehicles through the Carl Moyer program.¹⁰⁵

The differential upfront costs for natural gas engines vary significantly by engine size and supplier and can be up to tens of thousands of dollars. As a result, natural gas

¹⁰⁴ Ibid.

¹⁰⁵ Based on analysis from California Air Resources Board MSCD Incentives and Technology Advancement Branch.

engines are most economical in vehicle applications where fuel costs constitute a higher share of overall vehicle costs, such as heavy-duty trucks that travel tens of thousands of miles per year. To offset the additional upfront costs, natural gas must be obtained at a lower price than gasoline or diesel fuel. When natural gas is significantly cheaper than diesel fuel, as was the case in 2014, the payback period for investing in a natural gas engine can be two years or less. Lower relative petroleum fuel prices, however, can extend the payback period or make natural gas a more expensive option. The long-term goal for ARFVTP vehicle incentives has been to increase consumer familiarity and supplier production to a point where various natural gas vehicle types can grow in the market without subsidies. Zero-emission powertrains, including battery-electric and hydrogen fuel cell, are expected to continue to advance in capabilities and reduce in price.

As of March 2018, \$9.7 million from 2017-2018 is available for natural gas vehicle incentives. These unencumbered funds may be added to the available funding for the NGVIP or used for other natural gas vehicle incentives. Because of the lower-than-expected use of incentives from the NGVIP and the high level of unallocated funds, Energy Commission staff does not propose providing additional funding for this category. Incentives for natural gas vehicles are expected to continue to be available in the near term using the unencumbered funds for this allocation, through the NGVIP, and through CARB's Clean Truck and Bus Voucher project.

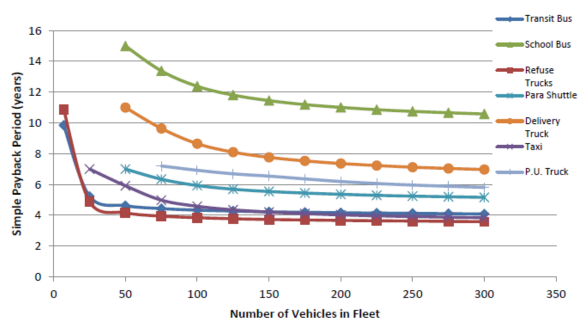
Natural Gas Fueling Infrastructure

Natural gas vehicles in California depend on a mix of public and private fueling stations capable of dispensing compressed natural gas (CNG) or liquefied natural gas (LNG). California leads the nation in the number of CNG and LNG fueling stations, with 325 public or private CNG stations and 45 public or private LNG stations.¹⁰⁶ The technology necessary for natural gas fueling infrastructure is commercially mature, and fuel can be sourced through the existing natural gas pipeline infrastructure throughout the state or directly from biomethane production facilities.

The cost of a natural gas fueling station depends on many factors, including compressor size, storage capacity, and LNG or CNG dispensing capabilities. Costs generally range from as little as \$500,000 for smaller CNG-only stations to several million dollars for larger fueling stations or combined LNG-CNG stations. Based on this range of costs and the needs of funding recipients, the Energy Commission has historically offered up to \$500,000 in ARFVTP funding to support CNG stations and up to \$600,000 for stations dispensing LNG.

¹⁰⁶ U.S. Department of Energy Alternative Fuels Data Center. "Alternative Fuel Station Locator." Accessed August 14, 2017. Available at <u>http://energy.gov/maps/alternative-fueling-station-locator</u>.

The simple payback period for a natural gas vehicle fleet depends on several variables, including the cost of infrastructure, the size of the fleet, the price of natural gas relative to diesel fuel, and the vehicle-miles traveled. A 2015 NREL report analyzed the simple payback period for CNG fleets based on different vehicle types and fleet sizes, which can be seen in Figure 7.¹⁰⁷ School buses, which typically travel fewer miles annually than other vehicle types, have the longest payback period under this analysis.





Source: NREL.

Particularly in the case of private stations for fleets, the cost of installing a natural gas fueling station can be built into the long-term fuel savings that result from switching to natural gas vehicles, assuming natural gas can be obtained at a lower price than gasoline or diesel fuel. Other financing methods, such as the Compression Services Tariff offered by the Southern California Gas Company (SoCalGas), are also available. This tariff allows SoCalGas to plan, design, procure, construct, own, operate, and maintain compression equipment on customer premises in exchange for a fee on natural gas dispensed. Because the cost of compressors can range from 25 to 50 percent of the total station cost, financing methods such as this may be a viable solution to pay for station costs.

Conventional natural gas offers modest GHG reductions of about 14 percent compared to gasoline and diesel and has been an early source of GHG reductions for ARFVTP

¹⁰⁷ Mitchell, George. *Building a Business Case for Compressed Natural Gas in Fleet Applications*. NREL. March 2015. Publication Number NREL/TP-5400-63707. Available at https://www.nrel.gov/docs/fy15osti/63707.pdf.

investments.¹⁰⁸ The potential for upstream methane leakage, however, risks undermining any GHG advantages of conventional natural gas. In addition, as diesel engines have become cleaner, natural gas may no longer provide any significant NO_x reduction benefits, except in the case of low- NO_x engines. These issues are discussed in greater depth in the Natural Gas Vehicles section, although the same concerns apply to natural gas fueling infrastructure. The risk of methane leakage can be significantly reduced with the use of biomethane, since biomethane is most frequently used at the point of production, whereas natural gas is transported through a pipeline. In addition, unlike conventional natural gas, biomethane can have one of the lowest carbon intensities of any alternative fuel.

The most recent solicitation for natural gas fueling infrastructure projects, GFO-16-602, made \$3.5 million available to public K-12 school districts in California. This solicitation was undersubscribed, as the Energy Commission received four applications, and only three were eligible and awarded a total of \$1.5 million in funding. Currently, \$2.4 million of Natural Gas Fueling Infrastructure funding from FY 2017-2018 is available for new projects. Given the low demand for funding in the prior natural gas infrastructure solicitation and that funding from previous fiscal years is still available for these projects, Energy Commission staff does not propose additional funding for natural gas fueling infrastructure.

¹⁰⁸ CA-GREET 2.0 lists EER-Adjusted (0.9 EER for spark ignition natural gas) carbon intensity values of 102.01 gCO e/MJ for ultra-low-sulfur diesel, 99.78 gCO e/MJ for CARBOB, and 87.08 gCO e/MJ for North American CNG. Data obtained from the "Low Carbon Fuel Standard Final Regulation Order," available at https://www.arb.ca.gov/regact/2015/lcfs2015/finalregorderlcfs.pdf.

CHAPTER 7: Summary of Funding Allocations

This second revised staff report of the *2018-2019 Investment Plan Update* reflects \$277.5 million for program funding, including \$235 million from the ARFVT Fund and other funding sources specifically for zero-emission vehicle fueling infrastructure, \$17.5 million from the ARFVT Fund for advanced freight and fleet technologies projects, and \$25 million from the Greenhouse Gas Reduction Fund specifically for low-carbon fuel production and supply projects.¹⁰⁹ In the event that a different amount of funding is available, the allocations in this document may be revised in subsequent versions or amended after final adoption.

Funding allocations for FY 2018-2019 are summarized in Table 21. For details on each allocation, please see the relevant section of the preceding chapters.

Category	Funded Activity	Funding Allocation
	Electric Vehicle Charging Infrastructure	\$134.5 million
Zero-Emission Vehicle Infrastructure	Hydrogen Refueling Infrastructure	\$92 million
	Manufacturing and Workforce Development	\$8.5 million
Advanced Technology Vehicle Support	Advanced Freight and Fleet Technologies	\$17.5 million
Alternative Fuel Production	Low-Carbon Fuel Production and Supply	\$25 million*
	Total	\$277.5 million

Source: California Energy Commission. *Funded by the Greenhouse Gas Reduction Fund.

¹⁰⁹ These funding priorities are defined in the Climate Change section of the Governor's Proposed Budget for 2018-19, available at <u>http://www.ebudget.ca.gov/2018-19/pdf/BudgetSummary/ClimateChange.pdf</u>.

GLOSSARY

AIR POLLUTANT – Amounts of foreign or natural substances occurring in the atmosphere that may result in adverse effects to humans, animals, vegetation, or materials or any combination thereof.

ANAEROBIC DIGESTION – A biological process in which biodegradable organic matter is broken down by bacteria into biogas, which consists of methane (CH₄), carbon dioxide (CO₂), and trace amounts of other gases. The biogas can be further processed into a transportation fuel or combusted to generate heat or electricity.

BATTERY-ELECTRIC VEHICLE – A type of electric vehicle that derives power solely from the chemical energy stored in rechargeable batteries.

BIODIESEL – A transportation fuel for use in diesel engines that is produced through the transesterification of organically derived oils or fats. Transesterification is a chemical reaction between oil and alcohol that forms esters (in this case, biodiesel) and glycerol.

BIOMETHANE – A pipeline-quality gas that is fully interchangeable with conventional natural gas and can be used as a transportation fuel to power natural gas engines. Biomethane is most commonly produced through an anaerobic digestion or gasification process using various biomass sources. Also known as renewable natural gas (RNG).

BRITISH THERMAL UNIT (Btu) – A unit of heat energy. One Btu is equal to the amount of energy required to raise the temperature of one pound of water by one degree Fahrenheit at sea level. One Btu is equivalent to 252 calories, 778 foot-pounds, 1,055 joules, or 0.293 watt-hours.

CARBON DIOXIDE EQUIVALENT – A measure used to compare emissions from various greenhouse gases based upon their global warming potential. The carbon dioxide equivalent for a gas is derived by multiplying the mass of the gas by the associated global warming potential.

CARBON INTENSITY – A measure of greenhouse gas emissions by weight per unit of energy. A common measure of carbon intensity is grams of carbon dioxide equivalent greenhouse gases per megajoule of energy (gCO_e/MJ).

CRITERIA AIR POLLUTANT – An air pollutant for which acceptable levels of exposure can be determined and for which the U.S. Environmental Protection Agency has set an ambient air quality standard. Examples include ozone (O_3), carbon monoxide (CO), nitrogen oxides (NO_x), sulfur oxides (SO_x), and particulate matter (PM_{10} and PM_{25}).

ELECTRIC VEHICLE – A vehicle that uses an electric propulsion system. Examples include battery-electric vehicles, hybrid electric vehicles, and fuel cell electric vehicles.

ELECTROLYSIS – A process by which a chemical compound is broken down into associated elements by passing a direct current through it. Electrolysis of water, for example, produces hydrogen and oxygen.

ETHANOL – A liquid that is produced chemically from ethylene or biologically from the fermentation of various sugars from carbohydrates found in agricultural crops and cellulosic residues. Used in the United States as a gasoline octane enhancer and oxygenate, or in higher concentration (E85) in flex-fuel vehicles.

FEEDSTOCK – Any material used directly as a fuel or converted into fuel. Biofuel feedstocks are the original sources of biomass. Examples of biofuel feedstocks include corn, crop residue, and waste food oils.

FLEX-FUEL VEHICLE – A vehicle that uses an internal combustion engine that can operate on alcohol fuels (methanol or ethanol), regular unleaded gasoline, or any combination of the two from the same fuel tank.

FUEL CELL – A device capable of generating an electrical current by converting the chemical energy of a fuel (for example, hydrogen) directly into electrical energy.

GREENHOUSE GAS – Any gas that absorbs infrared radiation in the atmosphere. Common examples of greenhouse gases include water vapor, carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), halogenated fluorocarbons (HCFCs), ozone (O₃), perfluorinated carbons (PFCs), and hydrofluorocarbons (HFCs).

HYBRID VEHICLE – A vehicle that uses two or more types of power, most commonly using a combustion engine together with an electric propulsion system. Hybrid technologies typically expand the usable range of electric vehicles beyond what an electric vehicle can achieve with batteries alone, and increase fuel efficiency beyond what an internal combustion engine can achieve alone.

INTELLIGENT TRANSPORTATION SYSTEM – The application of advanced information and communications technology to surface transportation to achieve enhanced safety, efficiency, and mobility while reducing environmental impact.

INVESTOR-OWNED UTILITY – A private company that provides a utility, such as water, natural gas, or electricity, to a specific service area. Investor-owned utilities that operate in California are regulated by the California Public Utilities Commission.

LANDFILL GAS – Gas generated by the natural degradation and decomposition of municipal solid waste by anaerobic microorganisms in sanitary landfills. The gases produced, carbon dioxide and methane, can be collected by a series of low-level pressure wells and can be processed into a medium Btu gas that can be further processed into a transportation fuel or combusted to generate heat or electricity.

MEGAJOULE – One million joules. A joule is a unit of work or energy equal to the amount of work done when the point of application of force of 1 newton is displaced 1 meter in the direction of the force. One British thermal unit is equal to 1,055 joules.

METHANE – A light hydrocarbon that is the main component of natural gas. It is the product of the anaerobic decomposition of organic matter or enteric fermentation in animals and is a greenhouse gas. The chemical formula is CH₄.

MICROMETER – One millionth of a meter, equal to roughly 0.00004 inches.

NATURAL GAS – A hydrocarbon gas found in the earth composed of methane, ethane, butane, propane, and other gases.

 NO_x – Oxides of nitrogen, a chief component of air pollution that are commonly produced by the burning of fossil fuels.

OVERGENERATION – A condition that occurs when total electricity supply exceeds total electricity demand. This condition may negatively affect the reliable operation of the regional, state, or interstate electrical grid.

PARTICULATE MATTER – Any material, except pure water, that exists in a solid or liquid state in the atmosphere. The size of particulate matter can vary from coarse, windblown dust particles to fine particle combustion products.

PATHWAY – A descriptive combination of three components including feedstock, production process, and fuel type.

PLUG-IN HYBRID ELECTRIC VEHICLE – A type of hybrid vehicle that is equipped with a larger, more advanced battery that can be recharged from an external source of electricity. This larger battery allows the vehicle to be driven on battery power alone, gasoline fuel alone, or a combination of electricity and gasoline.

ZERO-EMISSION VEHICLE – A vehicle that produces no pollutant emissions from the onboard source of power.

APPENDIX A: LIST OF ACRONYMS

AB	Assembly Bill
AQIP	Air Quality Improvement Program
ARFVT Fund	Alternative and Renewable Fuel and Vehicle Technology Fund
ARFVTP	Alternative and Renewable Fuel and Vehicle Technology Program
ARPA-E	Advanced Research Projects Agency – Energy
ATTE Center	Advanced Transportation Technology and Energy Center
BEV	battery-electric vehicle
CaFCP	California Fuel Cell Partnership
CA-GREET	California Greenhouse Gases, Regulated Emissions, and Energy
	Use in Transportation Model
CalRecycle	California Department of Resources Recycling and Recovery
CARB	California Air Resources Board
ССССО	California Community Colleges Chancellor's Office
CDFA	California Department of Food and Agriculture
CHIT	California Hydrogen Infrastructure Tool
CNG	compressed natural gas
CO ₂ e	carbon dioxide-equivalent greenhouse gases
CPUC	California Public Utilities Commission
CVRP	Clean Vehicle Rebate Project
CWDB	California Workforce Development Board
DC	direct current
DGE	diesel gallon-equivalent
EDD	Employment Development Department
EPIC	Electric Program Investment Charge
ETP	Employment Training Panel
EVCS	electric vehicle charging station
EVI-Pro	Electric Vehicle Infrastructure Projections
FAST Act	Fixing America's Surface Transportation Act
FCEV	fuel cell electric vehicle
FFV	flex-fuel vehicle
FY	fiscal year
GFO	grant funding opportunity
GGE	gasoline gallon-equivalent
GGRF	Greenhouse Gas Reduction Fund
gCO ₂ e/MJ	grams of carbon dioxide-equivalent greenhouse gases per megajoule
GVŴ	gross vehicle weight

GVWR	gross vehicle weight rating
GHG	greenhouse gas
HVIP	Hybrid and Zero-Emission Truck and Bus Voucher Incentive Project
IEPR	Integrated Energy Policy Report
LCFS	Low Carbon Fuel Standard
LCTI	Low Carbon Transportation Investments
LNG	liquefied natural gas
MJ	megajoule
MMTCO ₂ e	million metric tons of carbon dioxide-equivalent greenhouse gases
NAAQS	National Ambient Air Quality Standards
NGVIP	Natural Gas Vehicle Incentive Project
NO _x	oxides of nitrogen
NOPA	notice of proposed award
NREL	National Renewable Energy Laboratory
O&M	operations and maintenance
PM _{2.5}	particulate matter, 2.5 micrometers and smaller
PEV	plug-in electric vehicle
PG&E	Pacific Gas and Electric Company
PHEV	plug-in hybrid electric vehicle
PON	program opportunity notice
RFS	Renewable Fuel Standard
RIN	renewable identification number
SB	Senate Bill
SCE	Southern California Edison
SDG&E	San Diego Gas & Electric Company
SIP	State Implementation Plan
SoCal Gas	Southern California Gas Company
U.S. DOE	United States Department of Energy
U.S. EPA	United States Environmental Protection Agency
ZEV	zero-emission vehicle