Alternative Fuel and Advanced Vehicle Technology Incentives: A Summary of Federal Programs

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Alternative Fuel and Advanced Vehicle Technology Incentives: A Summary of Federal Programs

A wide array of federal incentives supports the development and deployment of alternatives to conventional fuels and engines in transportation. These incentives include tax deductions and credits for vehicle purchases and the installation of refueling systems, federal grants for conversion of older vehicles to newer technologies, mandates for the use of biofuels, and incentives for manufacturers to produce alternative fuel vehicles. The current array of incentives for alternative fuels and related technologies does not reflect a single, comprehensive strategy, but rather an aggregative approach to a range of discrete public policy issues, including goals of reducing petroleum consumption and import dependence, improving environmental quality, expanding domestic manufacturing, and promoting agriculture and rural development.

Alternative fuels programs can be generally classified into seven categories, some of which overlap: increasing the penetration of electric vehicles (EVs) in the automotive market; expanding domestic biofuel production and use; establishing other alternative fuels; encouraging the purchase of nonpetroleum vehicles; reducing fuel consumption and greenhouse gas emissions; supporting U.S. vehicle manufacturing; and funding U.S. highways.

Current federal programs are administered by five key agencies: Department of the Treasury (Treasury), Department of Energy (DOE), Department of Transportation (DOT), Environmental Protection Agency (EPA), and the U.S. Department of Agriculture (USDA). The incentives and programs described in this report are organized by the responsible agency.

- Treasury (through the Internal Revenue Service, IRS) administers tax credits and deductions for alternative fuel and advanced technology vehicle purchases, expansion of alternative fuel refueling infrastructure, and incentives for the production and/or distribution of alternative fuels. Many of these incentives have expired in recent years.
- DOE (mainly through the Office of Energy Efficiency and Renewable Energy, EERE) administers research and development (R&D) programs for advanced fuels and transportation technology, grant programs to deploy alternative fuels and vehicles, and a loan program to promote domestic manufacturing of high-efficiency vehicles.
- DOT (mainly through the Federal Highway Administration, FHWA, and Federal Transit Administration, FTA) administers grant programs to deploy “clean fuel” buses and other alternative fuel vehicles. DOT (through the National Highway Traffic Safety Administration, NHTSA) also administers federal Corporate Average Fuel Economy (CAFE) standards, which include incentives for production of alternative fuel vehicles.
- EPA (mainly through the Office of Transportation and Air Quality, OTAQ) administers the Renewable Fuel Standard, which mandates the use of biofuels in transportation. EPA also administers grant programs to replace older diesel engines with newer technology.
- USDA (mainly through the Rural Business-Cooperative Service, RBS) administers grant, loan, and loan guarantee programs to expand agricultural production of biofuel feedstocks, conduct R&D on biofuels and bioenergy, and establish and expand facilities to produce biofuels, bioenergy, and bioproducts.
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Introduction

Since the early years of the automobile, petroleum-fueled combustion engines have dominated the vehicle market. Alternatives, including battery-powered electric vehicles (EVs) and alcohol-fueled combustion vehicles, have existed since the automobile’s infancy, but their adoption was limited for a variety of reasons, including abundant, inexpensive gasoline and diesel fuel, a refueling infrastructure network dedicated to petroleum, and differences in vehicle performance and capability. Interest in alternatives to petroleum has grown over time, driven by factors such as concerns over U.S. reliance on imported petroleum, pollutant emissions and subsequent health effects, and climate change resulting from the use of fossil fuels. Congress has considered and debated the role of petroleum and other transportation energy sources for decades, and that discussion continues as the nation considers legislation to address aging infrastructure and meeting the needs of modern society.

A range of federal incentives support the development and deployment of alternatives to conventional fuels and engines in transportation. These incentives include tax deductions and credits for vehicle purchases and the installation of refueling infrastructure, federal grants for conversion of older vehicles to newer technologies, mandates for the use of biofuels, and incentives for manufacturers to produce alternative fuel vehicles. Some of these incentives have expired and subsequently been reinstated, in many cases retroactively. Further, in some cases this retroactive extension has happened multiple times.

Many of the policy choices presented for alternative fuel and advanced vehicle technologies originated as a response to the nation’s interest in reducing petroleum imports, a goal first articulated at the time of the two oil embargoes imposed by the Organization of Petroleum Exporting Countries (OPEC) in the 1970s. While President Richard Nixon is often cited as the first President to call for “energy independence,” successive Presidents and Congresses have made efforts to reduce petroleum import dependence as well.

However, concern over import dependence among some stakeholders has waned, particularly since the mid-2000s. Driven largely by the advent of inexpensive drilling techniques once considered “unconventional,” domestic crude oil production increased 145% from 2008 and 2020,1 while net U.S. petroleum (crude oil and products) imports peaked in 2005 and became negative (i.e., net exports) in 2020.2 Since the mid-2000s, other considerations have played a larger role, including an increasing share of U.S. greenhouse gas (GHG) emissions coming from transportation—while total U.S. emissions fell 11% from 2005 to 2019, transportation emissions increased from 27% of the total to 29% (Figure 1). The majority of those transportation emissions come from the combustion of gasoline and diesel fuel in cars, trucks, buses, and other automobiles.

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Federal incentives to promote alternative fuels and advanced vehicle technologies do not reflect a single, comprehensive strategy but rather an aggregative approach to a range of discrete public policy issues, including improving environmental quality, expanding domestic manufacturing, and promoting agriculture and rural development.

**Factors Behind Alternative Fuels and Technologies Incentives**

While a reliance on foreign sources of petroleum was an overriding concern for much of the past 50 years, other factors, such as rural development, promotion of domestic manufacturing, and environmental concerns, have also shaped congressional interest in alternative fuels and technologies. A variety of programs affecting the development and commercialization of alternative fuels and technologies have been proposed and enacted, each with its own benefits and drawbacks. Alternative fuels programs can be generally classified into seven categories, some of which overlap: increasing the penetration of EVs in the automotive market; expanding domestic biofuel production and use; establishing other alternative fuels; encouraging the purchase of nonpetroleum vehicles; reducing fuel consumption and greenhouse gas emissions; supporting U.S. vehicle manufacturing; and funding U.S. highways.

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3 This report does not evaluate the effectiveness of alternative fuel programs and incentives.
Expanding Electric Vehicle Use

Many stakeholders see EVs as a key strategy in addressing transportation-related pollutant GHG emissions. A plug-in battery electric vehicle (BEV) has no direct emissions of conventional pollutants\(^4\) or GHGs.\(^5\) The same is true for a plug-in hybrid electric vehicle (PHEV) when operating in all-electric mode. Sales of plug-in vehicles have increased: in 2015, plug-in vehicles represented roughly 0.8% of the new passenger vehicle market, and in 2018, that share had increased to 2.2%.\(^6\) However, while infrastructure to recharge plug-in vehicles has grown over the same time, the number of publicly available charging stations remains small relative to the number of retail gasoline stations in the United States.

Developing Domestic Biofuel Production and Use

Biofuels, particularly corn-based ethanol, have been seen as a homegrown alternative to imported oil. A number of programs were put in place to encourage their domestic development (instead of importing from other biofuel producers, such as Brazil). To spur establishment of this domestic industry, Congress has enacted a number of laws, which are beneficial to states that have a large concentration of corn and soybean growers (corn and soybeans being the raw material feedstocks in most U.S. biofuels). Many of the incentives for biofuel production have been included in farm-related legislation and appropriations acts and hence have been administered by the U.S. Department of Agriculture (USDA), or in tax provisions administered by the Internal Revenue Service (IRS). Since 2005, petroleum refiners and importers have been required to supply biofuels as a share of their gasoline and diesel supply.\(^7\) This mandate, the Renewable Fuel Standard (RFS), has been an impetus for expanded production and use of ethanol and other biofuels. Within and outside of the RFS, specific policies support the development of biodiesel and other renewable diesel fuels and biofuels produced from cellulose, farm and municipal waste, and/or algae. These include specific carve-outs within the RFS mandates and targeted tax credits for biofuels other than conventional ethanol.

Establishing Other New Alternative Fuels

In addition to biofuels, Congress has sought to spur development of other alternative fuels, such as hydrogen, liquefied petroleum gas (LPG), compressed natural gas (CNG), and liquefied natural gas (LNG). Some of these fuels have been supported through tax credits, vehicle purchase mandates (mainly on federal and state fleets), and R&D programs (e.g., for hydrogen fuel and fuel cell vehicles).

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\(^4\) E.g., particulate matter (PM), volatile organic compounds (VOCs), and nitrogen oxides (NOx), which pose direct health impacts or contribute to the formation of other atmospheric compounds that affect human health or welfare.

\(^5\) Often referred to as zero emission vehicles (ZEVs) because of the lack of direct emissions, the use of EVs may still result in upstream emissions from the production of the vehicle and its components, as well as from the generation of electricity (if, for example, that electricity comes from fossil fuel combustion). For more information on EVs, see CRS Report R46231, Electric Vehicles: A Primer on Technology and Selected Policy Issues, by Melissa N. Diaz. For more information on EV lifecycle emissions relative to conventional vehicles, see CRS Report R46420, Environmental Effects of Battery Electric and Internal Combustion Engine Vehicles, by Richard K. Lattanzio and Corrie E. Clark.


\(^7\) For further discussion, see CRS Report R43325, The Renewable Fuel Standard (RFS): An Overview, by Kelsi Bracmort.
Encouraging the Use of Nonpetroleum Vehicles

Congress has enacted laws which seek to boost consumer adoption by providing tax credits for the purchase of some vehicles that consume far less petroleum than conventional vehicles, or that do not consume petroleum at all. These tax credit programs generally are limited in duration as a way to encourage early adopters to take a risk on new kinds of vehicles. The proponents contend that once a significant number of such new cars and trucks are on the road, additional buyers would be attracted to them, the increased volume would result in lower prices, and the tax credits would no longer be needed. Currently, a credit is available for the purchase of plug-in electric vehicles. Expired credits include incentives for hybrid vehicles, fuel cell vehicles, advanced lean burn technology vehicles, and certain alternative fuel vehicles. Congress has also enacted tax credits to spur the expansion of infrastructure to fuel such vehicles and to incentivize the sale of alternative fuels.

Reducing Fuel Consumption and Vehicle Emissions

Several agencies, including the Environmental Protection Agency (EPA) and the Department of Transportation (DOT), have been mandated by statute to address concerns over fuel consumption and vehicle emissions through programs for alternative fuels. The most significant and long-standing program to reduce vehicle fuel consumption is the Corporate Average Fuel Economy (CAFE) program administered by DOT. Under CAFE, each manufacturer’s fleet must meet specific miles-per-gallon standards for passenger vehicles and light trucks. If a manufacturer fails to do so, it is subject to financial penalties. Manufacturers can accrue credits toward meeting CAFE standards for the production and sale of certain types of alternative fuel vehicles. A joint rulemaking process between DOT and EPA links future CAFE standards with GHG standards promulgated under EPA’s Clean Air Act authority. DOT also established the Congestion Mitigation and Air Quality Improvement Program (CMAQ) to fund programs that intended to reduce emissions in urban areas that exceed certain air quality standards. At EPA, the Diesel Emission Reduction Act (DERA) was implemented with a goal of reducing diesel emissions by funding and implementing new technologies. In addition, EPA’s RFS mandates the use of renewable fuels for transportation. Under the RFS, some classes of biofuels must achieve GHG emission reductions relative to gasoline.

Supporting U.S. Motor Vehicle Manufacturing

The Department of Energy (DOE), in partnership with U.S. automakers, federal labs, and academic institutions, has funded and overseen research and development programs on alternative vehicles and vehicle electrification for decades, in particular research focused on how to produce economical batteries that extend electric vehicle range. These R&D programs were supplemented in the American Recovery and Reinvestment Act (ARRA; P.L. 111-5) to include grants to U.S.-based companies for facilities to manufacture advanced battery systems, component manufacturers, and software designers to boost domestic production and international competitiveness. The Advanced Technology Vehicles Manufacturing (ATVM) loan program at

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8 For the most part, these are advanced diesel vehicles.
10 For further discussion, see CRS Report R43325, The Renewable Fuel Standard (RFS): An Overview, by Kelsi Bracmort.
DOE, established by the Energy Independence and Security Act of 2007 (P.L. 110-140), has supported manufacturing plant investments to enable the development of technologies to reduce petroleum consumption, including the manufacture of electric and hybrid vehicles, although no new loans have been approved since 2011.

Highway Funding and Fuels Taxes

As described below (see “Incentives for Alternative Fuel and Alternative Fuel Mixtures”), one of the earliest fuels-related federal programs is the motor vehicle fuels excise tax first passed in the Highway Revenue Act of 1956 to fund construction and maintenance of the interstate highway system. Originally, only gasoline and diesel were taxed, but as newer fuels became available (such as ethanol and compressed natural gas), they were added to the federal revenue program, but often at lower tax rates than gasoline or diesel. Lower tax burdens for some fuels or vehicles may effectively incentivize those choices over conventional options. However, lower tax burdens for these vehicles and fuels could compromise federal highway revenue. The vehicles responsible for lower tax revenues include traditional internal combustion engine vehicles with higher mileage per gallon as well as new technology electric and hybrid cars.

Structure and Content of the Report

The federal tax incentives and programs discussed in this report aim to support the development and deployment of alternative fuels. There is no central coordination of how these incentives interact. In general, they are independently administered by separate federal agencies, including five agencies: Department of the Treasury, DOE, DOT, EPA, and USDA.

This report focuses strictly on programs that directly support alternative fuels or advanced vehicles. It does not address more general programs (e.g., general manufacturing loans, rural development loans), or programs that have been authorized but never funded. The programs are presented by agency, starting with those that generally address the above factors, followed by those that are fuel- or technology-specific. Programs that expired or were repealed on or after December 31, 2017, are included in Appendix A. Congress may explore whether to reinstate these expired programs or establish similar programs.

Appendix B contains four tables:

1. a summary of the programs discussed in the body of the report, listed by agency (Table B-1);
2. a listing of programs and incentives for alternative fuels, by fuel type (Table B-2);
3. a listing of programs and incentives for advanced technology vehicles, by vehicle type (Table B-3); and
4. a listing of recently expired programs by agency (Table B-4).

11 For more information, see CRS Report R42064, The Advanced Technology Vehicles Manufacturing (ATVM) Loan Program: Status and Issues, by Bill Canis and Brent D. Yacobucci.

12 For a list and description of programs that expired or were repealed before December 31, 2017, please see Version 17 of this report, dated November 20, 2018.
Current Federal Incentives

Department of the Treasury

Vehicle Incentives

**Alternative Motor Vehicle Credit (Fuel Cell Vehicles)**

- **Administered by:** IRS
- **Authority:** Established by the Energy Policy Act of 2005, (P.L. 109-58, §1341(a)). Amended by P.L. 109-135, Title IV, §§402(j) and 412(d), P.L. 110-343, Division B, Title II, §205(b), P.L. 111-5, Division B, §1141-1144; P.L. 112-240, Title I, §104(c)(2)(H), and P.L. 113-295, Division A, Title II, §§218(a) and 220(a). The Consolidated Appropriations Act of 2016 (P.L. 114-113) extended through 2016 (retroactive for 2015) the alternative motor vehicle credit for qualified fuel cell motor vehicles only; the credit for qualified fuel cell vehicles has expired and subsequently been extended retroactively on multiple occasions since 2016, most recently through 2021 by the Consolidated Appropriations Act, 2021 (P.L. 116-260, Division EE, Title I, §142).
- **Annual Funding:** Joint Committee on Taxation (JCT) estimated budget effect for FY2021: $4 million. JCT budget effect for FY2021-FY2025: $6 million.
- **Termination Date:** December 31, 2021, for fuel cell vehicles; expired December 31, 2010, or earlier for all other vehicles.
- **Description:** Enacted in the Energy Policy Act of 2005, the original provision included separate credits for four distinct types of vehicles: those using fuel cells, advanced lean burn technologies, qualified hybrid technologies, and qualified alternative fuels technologies. Currently, only qualified fuel cell motor vehicles are eligible for the tax credit.
- **Qualified Applicant(s):** Taxpayers purchasing a qualified vehicle. For taxpayers who sell vehicles to tax-exempt entities (e.g., government agencies, schools), those taxpayers may claim the credit if they disclose to the purchaser their intent to claim the credit.
- **Applicable Fuel/Technology:** Qualified fuel cell vehicles
- **For More Information:** See IRS Form 8910: Alternative Motor Vehicle Credit; Instructions for IRS Form 8910; IRS Notice 2008-33; and the Alternative Fuels Data Center's (AFDC's) entry for the Fuel Cell Motor Vehicle Credit on its “Federal Laws and Incentives” web page.

**Plug-In Electric Drive Vehicle Credit**

- **Administered by:** IRS

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13 26 U.S.C. §30B.

14 In the past, Congress has acted regularly to extend expired or expiring temporary tax provisions. Collectively, these temporary tax provisions are often referred to as “tax extenders.”


16 26 U.S.C. §30D.
Alternative Fuel and Advanced Vehicle Technology Incentives

Authority

Annual Funding
JCT estimated tax expenditure for FY2021: $0.6 billion; JCT estimated tax expenditure for FY2020-FY2024: $3.0 billion.\(^{17}\)

Scheduled Termination
Phased out separately for each automaker when that automaker has sold a total of 200,000 qualified vehicles.\(^{18}\)

Description
Purchasers of plug-in electric vehicles may file to obtain a tax credit of up to $7,500 per vehicle, depending on battery capacity. The vehicle must be acquired for use or lease and not for resale. Additionally, the original use of the vehicle must commence with the taxpayer and the vehicle must be used predominantly in the United States. For purposes of the 30D credit, a vehicle is not considered acquired prior to the time when title to the vehicle passes to the taxpayer under state law.

Qualified Applicant(s)
Taxpayers purchasing a qualified vehicle. For taxpayers who sell vehicles to tax-exempt entities (e.g., government agencies, schools), those taxpayers may claim the credit if they disclose to the purchaser their intent to claim the credit.

Applicable Fuel/Technology
Plug-in electric vehicles

For More Information
See the IRS web page for the Plug-In Electric Drive Vehicle Credit (IRC 30D); and AFDC's web page for the Qualified Plug-In Electric Vehicle (PEV) Tax Credit.

Related CRS Reports
CRS In Focus IF11017, The Plug-In Electric Vehicle Tax Credit, by Molly F. Sherlock

Plug-In Two-Wheeled Electric Vehicle Credit\(^{19}\)

Administered by
IRS

Authority
American Recovery and Reinvestment Act, P.L. 111-5, §142 amended by the American Taxpayer Relief Act of 2012 (P.L. 112-240 §403). This temporary credit has expired and subsequently has been extended retroactively on multiple occasions. The credit lapsed completely for 2014 (no vehicles qualified). Most recently the credit was extended for two-wheeled vehicles through 2021 by the Consolidated Appropriations Act, 2021 (P.L. 116-260).

Annual Funding
JCT estimated budget effect for FY2021: Less than $500,000. JCT estimated budget effect for FY2021-FY2025: $2 million.\(^{20}\)

Termination Date

Description
Internal Revenue Code Section 30D provided a tax credit for qualified plug-in electric vehicles. The credit was equal to 10% of the cost of a qualified plug-in electric vehicle and limited to $2,500. Qualified vehicles included vehicles that have two or three wheels. The vehicle must have been acquired for use or lease and not for resale. The original use of

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\(^{18}\) Estimated cumulative sales for selected automakers as of June 2020 were: Tesla, 605,373; General Motors, 234,523; Nissan, 144,913; Toyota Motor Corporation, 127,593; Ford Motor Company, 123,030; BMW Group, 99,481 (EVAdoption.com, “Federal EV Tax Credit Phase Out Tracker by Automaker” (EV Sales beginning Jan 1, 2010 through June 2020), 2020 (specific date not listed), https://evadoption.com/ev-sales/federal-ev-tax-credit-phase-out-tracker-by-automaker/).

\(^{19}\) 26 U.S.C. §30D. This credit formerly applied to both two- and three-wheeled vehicles, as well as low-speed vehicles.

the vehicle had to commence with the taxpayer and the vehicle had to be used predominantly in the United States.

Qualified Applicant(s)  Taxpayers purchasing a qualified vehicle. For taxpayers who sell vehicles to tax-exempt entities (e.g., government agencies, schools), those taxpayers may claim the credit if they disclose to the purchaser their intent to claim the credit.

Applicable Fuel/Technology  Two-wheeled plug-in electric vehicles

For More Information  See IRS Notice 2013-67 and IRS form 8936; and AFDC’s web page for the Qualified Two-Wheeled Plug-In Electric Drive Motor Vehicle Tax Credit.


**Idle Reduction Equipment Tax Exemption**

<table>
<thead>
<tr>
<th>Administered by</th>
<th>IRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority</td>
<td>Established by the Energy Improvement and Extension Act of 2008 (P.L. 110-343), Division B, Title II, §206(a).</td>
</tr>
<tr>
<td>Annual Funding</td>
<td>N/A²²</td>
</tr>
<tr>
<td>Scheduled Termination</td>
<td>No expiration date²³</td>
</tr>
<tr>
<td>Description</td>
<td>Section 4053 of the U.S. tax code exempts certain vehicle idling reduction devices from the federal excise tax on heavy trucks and trailers. Eligible devices are determined by the Administrator of the EPA in consultation with the Secretary of Energy and the Secretary of Transportation.</td>
</tr>
<tr>
<td>Qualified Applicant(s)</td>
<td>Sellers or users or heavy trucks, trailers, or tractors</td>
</tr>
<tr>
<td>Applicable Fuel/Technology</td>
<td>Devices that have been identified as reducing idling of a heavy truck or trailer at a motor vehicle rest stop or other location where such vehicles are temporarily parked or remain stationary²⁴</td>
</tr>
<tr>
<td>For More Information</td>
<td>See IRS Publication 510; and AFDC’s web page for the Idle Reduction Equipment Excise Tax Exemption. For a list of eligible devices, see the U.S. Environmental Protection Agency’s (EPA’s) web page “Learn About Federal Excise Tax Exemption.”</td>
</tr>
<tr>
<td>Related CRS Reports</td>
<td>None</td>
</tr>
</tbody>
</table>

**Fuel/Infrastructure Incentives—General**

**Motor Fuel Excise Taxes**²⁵

<table>
<thead>
<tr>
<th>Administered by</th>
<th>Internal Revenue Service (IRS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority</td>
<td>Most motor fuels taxes (some of which were initially enacted in 1932) were included in the Highway Revenue Act of 1956 (P.L. 84-627) primarily to support the Highway Trust Fund, except for the tax on compressed natural gas, which was enacted in 1993</td>
</tr>
</tbody>
</table>

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²¹ 26 U.S.C. §4053(9).

²² JCT has not estimated this expenditure for FY2020-FY2024. When enacted, this provision was estimated to reduce federal tax revenue by $95 million from FY2009-FY2018. U.S. Congress, Joint Committee on Taxation, “Estimated Budget Effects of the ‘Energy Improvement and Extension Act of 2008,’” 110th Cong., 2nd sess., September 23, 2008, JCX-70-08R (Washington, DC: GPO, 2008). Cost estimates for provisions that reduce excise tax liability are not regularly provided by JCT.

²³ The excise tax on heavy trucks and trailers against which this credit may be claimed is set to expire on October 1, 2022.

²⁴ Some idling reduction devices may not fit the description of advanced vehicle technologies as defined in this report.

Alternative Fuel and Advanced Vehicle Technology Incentives

Congressional Research Service

Alternative Fuel and Advanced Vehicle Technology Incentives (Omnibus Budget Reconciliation Act of 1993; P.L. 103-66). Taxes that support the Highway Trust Fund have been extended numerous times, most recently through September 30, 2022, by the Fixing America’s Surface Transportation (FAST) Act (P.L. 114-94).26

Annual Revenue
Congressional Budget Office (CBO) revenue projection for FY2021: $33.5 billion for all fuels; CBO projection for FY2021-FY2025: $176.0 billion.27

Scheduled Termination
4.3 cents per gallon of the gasoline/diesel fuel tax is permanent; the rest of the motor fuels taxes expire on September 30, 2022, when major highway-related taxes expire.

Description
Taxes vary by fuel: gasoline, 18.4 cents per gallon; diesel fuel, 24.4 cents per gallon; biodiesel, 24.4 cents per gallon; ethanol, 18.4 cents per gallon; P-series fuels, 18.4 cents per gallon; hydrogen (gaseous hydrogen is not subject to the excise tax), 18.4 cents per gallon equivalent; liquefied petroleum gas (LPG), 18.3 cents per gallon equivalent; compressed natural gas (CNG), 18.3 cents per gallon equivalent; liquefied natural gas (LNG), 24.3 cents per gallon equivalent. Alternative fuel tax credits are or were available against many of these.28 Electricity and gaseous hydrogen are not taxed as motor fuels.

Qualified Applicant(s)
Sellers of applicable fuels

Applicable Fuel/Technology
Gasoline, diesel, liquefied hydrogen, liquefied petroleum gas, liquefied natural gas, compressed natural gas, ethanol, and methanol. (Electricity and gaseous hydrogen are not subject to the tax.)

For More Information
See IRS publication 510, Excise Taxes; and Federal Highway Administration, Funding Federal-aid Highways, Appendix K.

Related CRS Reports
CRS Report R44674, Funding and Financing Highways and Public Transportation, by Robert S. Kirk and William J. Mallett

Incentives for Alternative Fuel and Alternative Fuel Mixtures29

Administered by
IRS

Authority
Established by the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU; P.L. 109-59); amended by the Tax Technical Corrections Act of 2007 (P.L. 110-172). The temporary excise tax credits for alternative fuels and alternative fuel mixtures have expired and subsequently been extended retroactively on multiple occasions, most recently through 2021 by the Consolidated Appropriations Act, 2021 (P.L. 116-260).

Annual Funding
JCT estimated budget effect for FY2021: $204 million. JCT estimated budget effect for FY2021-FY2025: $279 million.30

Termination Date
December 31, 2021

Description
The Alternative Fuel Excise Tax Credit is a 50-cents-per-gallon excise tax credit for certain alternative fuels used as fuel in a motor vehicle, motor boat, or airplane, and a

26 Taxes dedicated to the Highway Trust Fund (HTF), and authority to place those taxes into the HTF and to spend funds out of the HTF all have expiration dates. Congress may opt to extend these dates or allow the tax credits to expire.


28 See the sections below on “Incentives for Alternative Fuel and Alternative Fuel Mixtures,” “Biodiesel or Renewable Diesel Mixture Excise Tax Credit and Income Tax Credit,” “Small Agri-Biodiesel Producer Credit,” and “Second Generation Biofuel Producer Credit.”


related provision establishing a 50-cents-per-gallon credit for alternative fuels mixed with a traditional fuel (gasoline, diesel, or kerosene) for use as a fuel.

Qualified Applicant(s)  
Taxpayers who sell qualifying fuel types for use as a motor fuel or taxpayers who so use the qualifying fuel.

Applicable Fuel/Technology  
Liquefied petroleum gas, P Series fuels, compressed or liquefied natural gas, any liquefied fuel derived from coal or peat, liquefied hydrocarbons derived from biomass, liquefied hydrogen (gaseous hydrogen is not subject to the excise tax, and thus is ineligible for the credit).

Ethanol, methanol, and biodiesel do not qualify for the alternative fuel or alternative fuel mixture credit, but some of these fuels are subject to other tax incentives (see below). Electricity and gaseous hydrogen do not qualify for the credits, nor are they subject to motor fuels excise taxes.

For More Information  
See IRS Publication 510 and IRS Forms 637, 720, 4136, and 8849 on the IRS website.

Related CRS Reports  

Alternative Fuel Refueling Property Credit

Administered by  
IRS

Authority  
Established by the Energy Policy Act of 2005 (P.L. 109-58), Title XIII, §1342(a). Amended by P.L. 109-135, Title IV, §402(k), 412(d); P.L. 110-172, §6(b); P.L. 110-343, Division B, title II, §207; P.L. 111-5, Division B, Title I, §§ 1123(a), 1142(b)(3), and 1144(b)(2); P.L. 113-295; and P.L. 115-141. The temporary alternative fuel refueling property credit has expired and subsequently has been extended retroactively on multiple occasions, most recently through 2021 by the Consolidated Appropriations Act, 2021 (P.L. 116-260, Division EE, Title 1, §143).

Annual Funding  

Termination Date  
December 31, 2021

Description  
Consumers or businesses who installed qualified fueling equipment received a 30% tax credit of up to $30,000 for properties subject to an allowance for depreciation and $1,000 for all other properties.

Qualified Applicant(s)  
Individuals or businesses who install qualifying equipment/property. For taxpayers who sell equipment to tax-exempt entities (e.g., government agencies, schools), those taxpayers may claim the credit if they disclose to the purchaser their intent to claim the credit.

Applicable Fuel/Technology  
Natural gas, liquefied petroleum gas, hydrogen, electricity, E85, or diesel fuel blends containing a minimum of 20% biodiesel.

For More Information  
See IRS Form 8911; Instructions for IRS form 8911; AFDC’s entry for the Alternative Fuel Infrastructure Tax Credit on its “Federal Laws and Incentives” web page; and DOE’s Alternative Fuel Infrastructure fact sheet.

Related CRS Reports  

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31 26 U.S.C. §30C.
## Alternative Fuel and Advanced Vehicle Technology Incentives

### Fuel/Infrastructure Incentives — Biofuels

#### Biodiesel or Renewable Diesel Mixture Excise Tax Credit\(^{33}\) and Income Tax Credit\(^{34}\)

<table>
<thead>
<tr>
<th>Administered by</th>
<th>IRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Funding</td>
<td>JCT estimated budget effect for FY2021 for both credits combined: $3.1 billion; JCT estimated budget effect for FY2020-FY2024: $15.183 billion(^{35}) (the income tax credit alone is estimated at less than $50 million cumulative for FY2020-FY2024).</td>
</tr>
<tr>
<td>Termination Date</td>
<td>December 31, 2022</td>
</tr>
<tr>
<td>Description</td>
<td>Mixture Credit: Biodiesel and renewable diesel blenders (or producers of diesel/biodiesel blends) can claim a $1.00 per gallon tax credit through the end of 2022 for biodiesel or renewable diesel used to produce a qualified biodiesel mixture. The credit is claimed as a credit against the blender's motor fuels excise taxes; any excess credit beyond the taxpayer's excise tax liability is claimed as direct payments from the IRS.&lt;br&gt;Income Tax Credit: Producers, blenders, or retailers of biodiesel, renewable diesel,(^{36}) or &quot;agri-biodiesel&quot;(^{37}) (biodiesel produced from virgin agricultural products such as soybean oil or animal fats) can claim a $1.00 per-gallon income tax credit through the end of 2022 for fuel sold or used by the taxpayer, whether delivered pure or in a qualified mixture. Before amendment by P.L. 110-343, the credit was valued at $1.00 per gallon of agri-biodiesel or 50 cents per gallon of biodiesel produced from previously used agricultural products (e.g., recycled fryer grease). Both credits may not be claimed for the same batch of fuel.</td>
</tr>
<tr>
<td>Qualified Applicant(s)</td>
<td>Biodiesel producers and blenders</td>
</tr>
<tr>
<td>Applicable Fuel/Technology</td>
<td>Biodiesel, renewable biodiesel, agri-biodiesel</td>
</tr>
</tbody>
</table>

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\(^{33}\) 26 U.S.C. §§6426(c) and 6427(e).  
\(^{34}\) 26 U.S.C. §40A.  
\(^{35}\) The JCT estimated budget effect includes both the Biodiesel and Renewable Diesel Income Tax credit as well as the Biodiesel and Renewable Diesel Excise Tax Credits. See U.S. Congress, Joint Committee on Taxation, “Estimated Budget Effects of the Revenue Provisions Contained in the House Amendment to the Senate Amendment to H.R. 1865, the Further Consolidated Appropriations Act, 2020,” 116th Cong., 1st Session, December 17, 2019, JCX-54R-19 (Washington, DC: GPO, 2019).  
\(^{36}\) Renewable diesel is similar to biodiesel but produced through different processes. Renewable diesel may not qualify as agri-biodiesel.  
\(^{37}\) For more on the difference between biodiesel, renewable diesel, and agri-biodiesel, see the IRS website at https://www.irs.gov/instructions/i8864.
Small Agri-Biodiesel Producer Credit

Administered by IRS

Established in 2005 by the Energy Policy Act of 2005, §1345 (P.L. 109-58); amended by the Energy Improvement and Extension Act of 2008 (P.L. 110-343, Division B), §202-203. This temporary credit has expired and subsequently has been extended retroactively on multiple occasions, most recently through 2022 by the Further Consolidated Appropriations Act, 2020 (P.L. 116-94).

Annual Funding JCT estimated tax expenditure for FY2020-2024: JCT has not separately estimated this expenditure.

Termination Date December 31, 2022

Description The small agri-biodiesel producer credit is valued at 10 cents per gallon of “agri-biodiesel” (see Biodiesel Tax Credit, above) produced. The credit can be claimed on the first 15 million gallons of biodiesel produced by a small producer in a given year through the end of 2022. Agri-biodiesel is defined as biodiesel derived solely from virgin oils, including esters derived from virgin vegetable oils from corn, soybeans, sunflower seeds, cottonseeds, canola, cramebe, rapeseeds, safflowers, flaxseeds, rice bran, mustard seeds, and camelina, and from animal fats.

Qualified Applicant(s) Any agri-biodiesel producers with production capacity less than 60 million gallons per year

Applicable Fuel/Technology Biodiesel

For More Information See IRS Publication 510, Chapter 2: Fuel Tax Credits and Refunds; and IRS Form 8864, and Instructions for Form 8864; AFDC’s webpage for the Small Agri-Biodiesel Producer Tax Credit.


Second Generation Biofuel Producer Credit

Administered by IRS

Established on January 1, 2009, by the Food, Conservation, and Energy Act of 2008, §15321 (P.L. 110-246); amended by the Health Care and Education Reconciliation Act of 2010 (P.L. 111-152), §4108; amended by the Small Business Jobs Act of 2010 (P.L. 111-240), §121; and amended by the American Taxpayer Relief Act of 2012 (P.L. 112-240) §404. This temporary credit has expired and subsequently has been extended retroactively on multiple occasions, most recently through 2021 by the Consolidated Appropriations Act, 2021 (P.L. 116-260).

Second Generation Biofuel Producer Credit

Administered by IRS

Established on January 1, 2009, by the Food, Conservation, and Energy Act of 2008, §15321 (P.L. 110-246); amended by the Health Care and Education Reconciliation Act of 2010 (P.L. 111-152), §4108; amended by the Small Business Jobs Act of 2010 (P.L. 111-240), §121; and amended by the American Taxpayer Relief Act of 2012 (P.L. 112-240) §404. This temporary credit has expired and subsequently has been extended retroactively on multiple occasions, most recently through 2021 by the Consolidated Appropriations Act, 2021 (P.L. 116-260).

38 26 U.S.C. §40A.

39 The JCT does not separately report tax expenditure or budget effect estimates for this credit “because the estimated revenue losses, or in the case of negative tax expenditures gains, for fiscal years 2020 through 2024 are below the de minimis amount ($50 million).” See U.S. Congress, Joint Committee on Taxation, “Estimates of Federal Tax Expenditures for Fiscal Years 2020-2024,” 116th Cong., 2nd sess., November 5, 2020, JCX-23-20 (Washington: GPO, 2020).

Alternative Fuel and Advanced Vehicle Technology Incentives

Annual Funding
JCT estimated budget effect for FY2021: $9 million; JCT estimated budget effect for FY2021-FY2025: $16 million.41

Termination Date
December 31, 2021

Description
Producers of cellulosic biofuel can claim a tax credit of $1.01 per gallon. For cellulosic ethanol producers, the value of the production tax credit is reduced by the value of the volumetric ethanol excise tax credit (expired) and the small ethanol producer credit (expired); the credit is currently valued at $1.01 cents per gallon. P.L. 112-240 amended the credit to include noncellulosic fuel produced from algae feedstocks. The credit applies to fuel produced after December 31, 2008.

Qualified Applicant(s)
Cellulosic biofuel producers and algae-based biofuel producers

Applicable Fuel/Technology
Cellulosic biofuels and algae-based biofuels

For More Information
See AFDC’s webpage for the Second Generation Biofuel Producer Tax Credit; and IRS Publication 510 and IRS Forms 637 and 6478, which are available via the IRS website

Related CRS Reports

Department of Energy

Advanced Technology Vehicles Manufacturing Loan Program (ATVM)

Administered by
Loan Programs Office (LPO)

Authority
Authorized by the Energy Independence and Security Act of 2007 §136 (P.L. 110-140), funded by the Consolidated Security, Disaster Assistance, and Continuing Appropriations Act (P.L. 110-329)

Annual Funding
$5 million for FY2021 (for program administration); $17.7 billion in loan authority remains to catalyze domestic manufacturing of fuel efficient, light-duty passenger vehicles and eligible components.42

Scheduled Termination
No termination until funds fully spent.

Description
The Advanced Technology Vehicles Manufacturing (ATVM) Loan Program was established in 2007 to help automakers meet mandated vehicle fuel economy standards and to encourage domestic production of more fuel-efficient cars and light trucks. It provides up to $25 billion in revolving loans to qualified automakers for investment in their manufacturing operations. In FY2008, $7.51 billion was appropriated for the direct loans—$7.5 billion for the loan subsidies (available until expended) and $10 million for administration. Although appropriations are provided annually for administration, Congress approved the program loan subsidy authority one time. Currently, loans have been made to five companies, using $8.4 billion of the $25 billion loan authority. With loan repayments, $17.7 billion in loan authority is available as of June 2021. No projects have been funded with ATVM loans since March 2011. The Biden Administration has said that it would like to utilize these funds for expanding the U.S. electric vehicle battery supply chain.

Qualified Applicant(s)
An automotive manufacturer satisfying specified fuel economy requirements or a manufacturer of qualifying components. To be financially eligible for an ATVM loan, an applicant must be financially viable without the receipt of additional federal funding for the proposed project; facilities must be located in the United States.


### Applicable Fuel/Technology

No limitations on specific technologies; rather, limits are stipulated for vehicle emissions and fuel consumption.

### For More Information

DOE's LPO website; DOE's ATVM website; LPO's Advanced Vehicles Manufacturing Projects' website; Advanced Technology Vehicles Manufacturing Fact Sheet; ATVM FAQs; and the ATVM 1-Page Summary.

### Related CRS Reports

CRS Report R42064, *The Advanced Technology Vehicles Manufacturing (ATVM) Loan Program: Status and Issues*, by Bill Canis and Brent D. Yacobucci

### Bioenergy Technologies Office (formerly the Biomass and Biorefinery Systems R&D Program)

**Administered by** Office of Energy Efficiency and Renewable Energy (EERE)

**Authority**

Federal Nonnuclear Energy Research and Development Act of 1974 (P.L. 93-577)


Energy Conservation and Production Act of 1976 (ECPA; P.L. 94-385)

Department of Energy Organization Act of 1977 (P.L. 95-91)

Energy Tax Act (P.L. 95-618)


Powerplant and Industrial Fuel Use Act of 1978 (P.L. 95-620)


National Appliance Energy Conservation Act of 1987 (P.L. 100-12)

Federal Energy Management Improvement Act of 1988 (P.L. 100-615)


Clean Air Act Amendments of 1990 (P.L. 101-549)


Biomass Research and Development Act of 2000 (Title III of Agricultural Risk Protection Act of 2000; P.L. 106-224)

Farm Security and Rural Investment Act of 2002 (P.L. 107-171)


Energy Independence and Security Act of 2007 (EISA; P.L 110-140)

Food, Conservation, and Energy Act of 2008 (P.L. 110-234)

American Recovery and Reinvestment Act of 2009 (ARRA; P.L. 111-5)


### Annual Funding

$255 million for FY2021.

### Scheduled Termination

None

### Description

The Bioenergy Technologies Office works with a broad spectrum of partners (government, industrial, academic, agricultural, and nonprofit), primarily focusing on research, development, demonstration, and deployment (RDD&D) of commercially viable, high-performance biofuels, bioproducts, and biopower made from renewable biomass resources. Other nontransportation applications for biomass and bioenergy systems also are studied under this program.

### Qualified Applicant(s)

Universities and businesses

### Applicable Fuel/Technology

Biofuels
Clean Cities Program

Administered by EERE and sponsored by the Vehicle Technologies Program


Annual Funding $40 million for FY2021.

Scheduled Termination None

Description Initially started in 1993 as a DOE program to promote alternative fuel vehicles among the states, it is now a broader program to reduce petroleum consumption in transportation, with more than 75 Clean Cities coalitions that focus on deployment of alternative and renewable fuels, idle-reduction measures, fuel economy improvements, emerging transportation technologies, and new mobility choices. Clean Cities provides technical, informational, and financial assistance to communities.

Qualified Applicant(s) Businesses, fuel providers, vehicle fleets, state and local government agencies, and community organizations, led by nearly 100 Vehicle Technologies Program Clean Cities coordinators

Applicable Fuel/Technology Electricity, natural gas, propane, bio-methane, ethanol, biodiesel, hydrogen

For More Information See DOE’s Clean Cities website; EERE’s Clean Cities Overview factsheet; Clean Cities Coalition Network: Goals and Accomplishments web page.

Related CRS Reports None

Hydrogen and Fuel Cell Technologies Office

Administered by EERE

Authority Federal Energy Administration Act of 1974 (P.L. 93-275)
Federal Nonnuclear Energy Research and Development Act of 1974 (P.L. 93-577)
Electric and Hybrid Vehicle Research, Development and Demonstration Act (P.L. 94-413)
Department of Energy Organization Act of 1977 (P.L. 95-91)
Automotive Propulsion Research and Development Act of 1978 (Title III of Department of Energy Act of 1978—Civilian Applications; P.L. 95-238)
Methane Transportation Research, Development and Demonstration Act of 1980 (P.L. 96-512)
Alternative Motor Fuels Act of 1988 (P.L. 100-494)
Spark M. Matsunaga Hydrogen Research, Development, and Demonstration Act of 1990 (P.L. 101-566)
Hydrogen Future Act of 1996 (P.L. 104-271)
Energy Independence and Security Act of 2007 (EISA; P.L. 110-140)
Alternative Fuel and Advanced Vehicle Technology Incentives

American Recovery and Reinvestment Act of 2009 (ARRA; P.L. 111-5)

Annual Funding $150 million for FY2021.
Scheduled Termination None
Description This program works with industry, national laboratories, universities, government agencies, and other partners to overcome barriers to the use of hydrogen and fuel cells. It includes a research and development (R&D) effort focused on advancing the performance and reducing the cost of these technologies. R&D applies to both transportation and stationary applications.
Qualified Applicant(s) Federal government, national laboratories, colleges and universities, and for-profit organizations
Applicable Fuel/Technology Hydrogen, fuel cells

Vehicle Technologies Office (VTO)

Administered by EERE
Annual Funding $400 million for FY2021—of that amount not less than $178 million for Batteries and Electric Drive Technology programs.
Scheduled Termination None
Description Through research and development, VTO supports partnerships with other public and private organizations to enhance energy efficiency and productivity and bring clean, affordable technologies to market. It supports research on electric batteries, more efficient engines, and advanced lightweight materials. In addition, it supports, and works through, two major government-industry endeavors: the US DRIVE Partnership and the 21st century Truck Partnership.
Qualified Applicant(s) Universities, vehicle and engine manufacturers, material suppliers, nonprofit technology organizations, energy suppliers, and national laboratories
Applicable Fuel/Technology Advanced batteries, power electronics and electric motors, advanced combustion, lightweight materials, vehicle-to-grid interaction, and fuel cell and hydrogen technologies
For More Information See EERE’s Vehicle Technology Office website; annual progress reports for the Vehicle Technologies Office and its six R&D subprograms; and DOE’s Vehicle Technologies Office – Funding Opportunities.
Related CRS Reports CRS Report R42064, The Advanced Technology Vehicles Manufacturing (ATVM) Loan Program: Status and Issues, by Bill Canis and Brent D. Yacobucci
## Department of Transportation

### Alternative Fuel Corridors

Administered by: Federal Highway Administration (FHWA)

**Authority**

**Annual Funding**
Funded through the Highway Trust Fund.

**Scheduled Termination**
N/A

**Description**
The Alternative Fuel Corridors program designates a national network of plug-in electric vehicle charging and hydrogen, propane, and natural gas fueling infrastructure along national highway system corridors. To designate the corridors, FHWA solicits nominations from state and local officials and works with other federal officials and industry stakeholders. Within five years of the establishment of the corridors, and every five years thereafter, FHWA will update and redesignate the corridors. FHWA also has an objective to deploy fuel infrastructure along the designated corridors.

**Qualified Applicant(s)**
State and local officials nominate corridors

**Applicable Fuel/Technology**
Vehicles powered by electricity, hydrogen, propane, and natural gas

**For More Information**
See FHWA's Alternative Fuel Corridors website.

**Related CRS Reports**
- CRS Report R44388, Surface Transportation Funding and Programs Under the Fixing America's Surface Transportation Act (FAST Act; P.L. 114-94), coordinated by Robert S. Kirk; and

### Congestion Mitigation and Air Quality Improvement Program

Administered by: Federal Highway Administration (FHWA) and Federal Transit Administration (FTA)

**Authority**
Established by the Intermodal Surface Transportation Efficiency Act (ISTEA) of 1991 (P.L. 102-240); reauthorized multiple times, most recently by the Safe, Accountable, Flexible, and Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) of 2005 (P.L. 109-59); extended multiple times, most recently by the Highway and Transportation Funding Act of 2014 (P.L. 113-159), and Fixing America's Surface Transportation Act (FAST Act, P.L. 114-94)

**Annual Funding**
$2.5 billion in FY2021; $2.5 billion requested for FY2022.

**Scheduled Termination**
Reauthorized through FY2021

**Description**
Congestion Mitigation and Air Quality Improvement (CMAQ) provides funds to states for transportation projects designed to reduce traffic congestion and improve air quality, particularly in areas of the country that do not attain National Ambient Air Quality Standards. In particular, it authorizes funding for programs and projects intended to reduce carbon monoxide, particulate matter, and ozone. CMAQ funds are apportioned in accordance with a formula based largely on a state's population and pollution reduction needs.

**Qualified Applicant(s)**
State departments of transportation and metropolitan planning organizations (MPOs)

**Applicable Fuel/Technology**
Any transportation project or technology that can lead to reductions in congestion or help improve air quality

**For More Information**
See FHWA's CMAQ website.

**Related CRS Reports**
- CRS Report R44332, Federal-Aid Highway Program (FAHP): In Brief, by Robert S. Kirk; and
- CRS Report R44388, Surface Transportation Funding and Programs Under the Fixing America's Surface Transportation Act (FAST Act; P.L. 114-94), coordinated by Robert S. Kirk
**Corporate Average Fuel Economy Program Alternative Fuel Vehicle Credits**

**Administered by**: National Highway Traffic Safety Administration (NHTSA)

**Authority**: Corporate Average Fuel Economy (CAFE) program established in the Energy Policy and Conservation Act (EPCA) of 1975 (P.L. 94-163); alternative fuels incentives established in the Alternative Motor Fuels Act (P.L. 100-494); amended multiple times, most recently by the Energy Independence and Security Act of 2007, §109 (P.L. 110-140), to extend the expiration date through model year 2019 for dual fueled vehicles

**Annual Funding**: N/A

**Scheduled Termination**: No expiration for dedicated vehicles

**Description**: Automakers that sell passenger cars and light trucks in the United States must comply with federal CAFE standards. Those standards set fuel economy targets which automakers must meet, averaged across their car and light truck fleets. Those targets vary by vehicle class and size. To promote the production and sale of alternative fuel vehicles and provide flexibility in compliance, automakers may accrue CAFE credits by selling alternative fuel vehicles. For dedicated vehicles (i.e., vehicles that run solely on alternative fuel), credits are unlimited. For dual fueled vehicles (i.e., that may run on conventional or alternative fuel), credits are limited. "Petroleum reduction" incentives are applied to the calculation of "dedicated" and "dual fuel" vehicles' fuel economy for the purposes of CAFE compliance based on provisions in the Alternative Motor Fuels Act (AMFA) of 1988 (P.L. 100-494) (see 49 U.S.C. §32905), thereby providing miles per gallon fuel equivalency ratings for electric and natural gas vehicles. The Biden Administration has proposed to revise the current CAFE standards established under the Trump Administration, increasing them by 8% per year for passenger cars and light trucks over MYs 2024-2026. NHTSA projects that the proposed standards would require, on an average industry fleet-wide basis, vehicles with roughly 48 mpg in MY 2026.

**Qualified Applicant(s)**: Automakers that produce vehicles for sale in the United States

**Applicable Fuel/Technology**: Incentives apply to vehicles capable of operating on methanol (at least 85%), ethanol (at least 85%), natural gas, liquefied petroleum gas, hydrogen, coal-derived liquid fuels, biologically derived fuels, and electricity.

**For More Information**: See NHTSA's CAFE website.


**Low or No Emission Vehicle Program**

**Administered by**: Federal Transit Administration (FTA)

**Authority**: Established by the Fixing America's Surface Transportation Act (FAST Act) of 2015, P.L. 114-94, §3017, amending 49 U.S.C. 5339

**Annual Funding**: $55 million per year through FY2021. In the Consolidated Appropriations Act, 2021 (P.L. 116-260), an additional $125 million was appropriated for FY2021 for a total of $180 million.

**Scheduled Termination**: End of FY2021

**Description**: The Low or No Emission Vehicle program provides funding to state and local governmental authorities for the purchase or lease of zero-emission and low-emission transit buses as well as acquisition, construction, and leasing of required supporting facilities. The federal share of the cost of leasing or purchasing a transit bus is not to exceed 85% of the total transit bus cost. The federal share in the cost of leasing or acquiring low- or no-emission bus-related equipment and facilities is 90% of the net project cost.

**Qualified Applicant(s)**: Eligible applicants include direct recipients of FTA grants under the Section 5307 Urbanized Area Formula program, states, and Indian tribes. Except for projects proposed
by Indian tribes, proposals for funding eligible projects in rural (nonurbanized) areas must be submitted as part of a consolidated state proposal.

### Applicable Fuel/Technology
Proposed vehicles must make greater reductions in energy consumption and harmful emissions, including direct carbon emissions, than comparable standard buses. Eligible technologies include buses and fueling infrastructure for vehicles powered by electricity, CNG, propane, fuel cells, and hybrid fuels, such as diesel-electric buses.

### For More Information
See FTA’s Low or No Emission Vehicle Program website.

### Related CRS Reports
CRS Report R44388, Surface Transportation Funding and Programs Under the Fixing America’s Surface Transportation Act (FAST Act; P.L. 114-94), coordinated by Robert S. Kirk

## Environmental Protection Agency

### National Clean Diesel Campaign

- **Administered by**: Office of Transportation and Air Quality (OTAQ)
- **Annual Funding**: $90 million for FY2021; $150 million requested for FY2022.
- **Scheduled Termination**: None (last authorized through FY2024)
- **Description**: The National Clean Diesel Campaign (NCDC) promotes clean air strategies by working with manufacturers, fleet operators, air quality professionals, environmental and community organizations, and state and local officials to reduce diesel emissions. States are allocated funds for their clean diesel programs through the Diesel Emission Reduction Act (DERA).
- **Qualified Applicant(s)**: Manufacturers, fleet operators, air quality professionals, environmental and community organizations, and state and local governments
- **Applicable Fuel/Technology**: Technologies that significantly reduce emissions (EPA maintains a list of verified retrofit technologies and emerging technologies at [http://www.epa.gov/cleandiesel/verification/verif-list.htm](http://www.epa.gov/cleandiesel/verification/verif-list.htm)).
- **For More Information**: See EPA’s National Clean Diesel Campaign website.
- **Related CRS Reports**: None

## Renewable Fuel Standard

- **Administered by**: OTAQ
- **Annual Funding**: N/A
- **Scheduled Termination**: None
- **Description**: The Energy Policy Act of 2005 established a renewable fuel standard (RFS) for automotive fuels. The RFS was expanded by the Energy Independence and Security Act of 2007. The RFS requires the use of renewable fuels (including ethanol and biodiesel) in transportation fuel. In 2011, fuel suppliers were required to include 13.95 billion gallons of renewable fuels in the national transportation fuel supply; this requirement increases annually to 36 billion gallons in 2022. The expanded RFS also specifically mandates the use of “advanced biofuels”—fuels produced from noncorn feedstocks and with 50% lower lifecycle greenhouse gas emissions than petroleum fuel—starting in 2009. Of the 36 billion gallons required in 2022, at least 21 billion gallons must be advanced biofuels.
There are also specific quotas for cellulosic biofuels and for biomass-based diesel fuel. On May 1, 2007, EPA issued a final rule on the original RFS program detailing compliance standards for fuel suppliers, as well as a system to trade renewable fuel credits between suppliers. On March 26, 2010, EPA issued final rules for the expanded program (RFS2), including lifecycle analysis methods necessary to categorize fuels as advanced biofuels, and new rules for credit verification and trading. While this program is not a direct subsidy for the construction of biofuels plants, the guaranteed market created by the RFS is believed to have stimulated growth of the biofuels industry and raised prices above where they would have been in the absence of the mandate.

In certain circumstances, EPA has the authority to waive portions of the RFS mandates. Since 2014, the total renewable fuel statutory target has not been met, with the advanced biofuel portion falling below the statutory target by a large margin since 2015.

Qualified Applicant(s) Gasoline and diesel fuel suppliers (generally refiners), but other entities may also be covered

Applicable All biofuels (conventional ethanol, biodiesel, renewable diesel, cellulosic biofuels, advanced biofuels)


Department of Agriculture

Bioenergy Program for Advanced Biofuels

Administered by Rural Development


Annual Funding Mandatory: The 2018 farm bill (P.L. 115-334) authorized mandatory funding of $7 million annually for FY2019-FY2023 to remain available until expended. $7 million was appropriated annually for FY2019, FY2020, and FY2021. Discretionary: The 2018 farm bill authorized discretionary funding of $20 million annually for FY2019-FY2023. No discretionary funding was appropriated through FY2021.

Scheduled Termination Authorized through FY2023

Description The purpose of the program is to support and ensure an expanding production of advanced biofuels by providing payments to eligible advanced biofuel producers. Participating producers are paid on a quarterly basis for the quantity of eligible advanced biofuels produced in that quarter. Producers who increase their annual production over the previous fiscal year may also be eligible for additional incremental payments issued annually. Not more than 5% of total payments made in a given fiscal year may go to producers for production at facilities with a total refining capacity exceeding 150 million gallons a year. The 2018 farm bill limited the proportion of total payments made for...

43 For program details, contact Kelsi Bracmort, Specialist in Natural Resources and Energy Policy.

44 7 U.S.C. §8105.

45 In the FY2022 Budget Appendix, USDA notes a transfer of an additional $100 million from the Commodity Credit Corporation (CCC) in FY2020 for $107 million total available funding for that fiscal year, likely reflecting the availability of carryover funding. See the Appendix volume for FY2022 Budget of the United States Government, p. 133.
biofuels derived from a single eligible commodity to not more than one third of total funds available in a given fiscal year.

Qualified Applicant(s)  Producers of advanced biofuels

Applicable Fuel/Technology  Payments will be made to eligible advanced biofuel producers for the production of fuel derived from renewable biomass, other than corn kernel starch, to include biofuel derived from cellulose, hemicellulose, or lignin; biofuel derived from sugar and starch (other than ethanol derived from corn kernel starch); biofuel derived from waste material, including crop residue, other vegetative waste material, animal waste, food waste, and yard waste; diesel-equivalent fuel derived from renewable biomass, including vegetable oil and animal fat; biogas (including landfill gas and sewage waste treatment gas) produced through the conversion of organic matter from renewable biomass; butanol or other alcohols produced through the conversion of organic matter from renewable biomass; and other fuel derived from cellulosic biomass.

For More Information  See the USDA program website and program number 10.867 on the SAM.gov website.

Related CRS Reports  CRS Report R40913, Renewable Energy and Energy Efficiency Incentives: A Summary of Federal Programs, by Lynn J. Cunningham; CRS In Focus IF10288, Overview of the 2018 Farm Bill Energy Title Programs, by Kelsi Bracmort; and CRS Report R45943, The Farm Bill Energy Title: An Overview and Funding History, by Kelsi Bracmort

**Biomass Crop Assistance Program (BCAP; §9011)**

Administered by  Farm Service Agency (FSA)


Annual Funding  Mandatory: The 2018 farm bill provided no mandatory funding. The 2014 farm bill authorized mandatory CCC funding of $25 million annually from FY2014 through FY2018.

Discretionary: Discretionary funding of $25 million annually for FY2019-FY2023 is authorized to be appropriated. No funding was appropriated through FY2021.

Scheduled Termination  Authorized through FY2023

Description  BCAP provides assistance to support the production of eligible biomass crops on land within approved BCAP project areas. In exchange for growing eligible crops, the FSA is to provide annual payments through 5- to 15-year contracts. Under these contracts up to 50% of establishment costs may also be provided. FSA also is to provide matching payments to eligible material owners at a rate of $1 for each $1 per dry ton paid by a qualified biomass conversion facility. Payments may not exceed $20 per ton for a two-year period, and matching payments are available for no more than two years per participant.

Qualified Applicant(s)  Producer of an eligible crop in a BCAP project area; person with the right to collect or harvest eligible material.

Applicable Fuel/Technology  Eligible crops and eligible material, both of which have exclusions specified in statute. Eligible material for a matching payment is renewable biomass with several important exclusions, including harvested grains, fiber, or other commodities eligible to receive payments under the Commodity Title (Title I) of the 2014 farm bill (the residues of these commodities, however, are eligible and may qualify for payment); animal waste and animal waste byproducts, including fats, oils, greases, and manure; food waste, and yard waste. The 2018 farm bill includes algae as an eligible material; algae was previously an eligible crop but not an eligible material. Eligible crops for annual payments include renewable biomass, with the exception of crops eligible to receive a payment under Title I of the 2014 farm bill and plants that are invasive or noxious, or have the potential to become invasive or noxious.

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For More Information
See program number 10.087 on the SAM.gov website.

Related CRS Reports
CRS Report R40913, Renewable Energy and Energy Efficiency Incentives: A Summary of Federal Programs, by Lynn J. Cunningham; and CRS Report R41296, Biomass Crop Assistance Program (BCAP): Status and Issues, by Mark A. McMinimy; CRS In Focus IF10288, Overview of the 2018 Farm Bill Energy Title Programs, by Kelsi Bracmort; and CRS Report R45943, The Farm Bill Energy Title: An Overview and Funding History, by Kelsi Bracmort

Biomass Research and Development (BRDI) 47

Administered by National Institute of Food and Agriculture (NIFA)


Annual Funding Mandatory: The 2018 farm bill provided no mandatory funding. The 2014 farm bill authorized mandatory funding (to remain available until expended) of $3 million for four fiscal years—FY2014-FY2017—with baseline funding authority expiring after FY2017. Discretionary: Discretionary funding of $20 million is authorized to be appropriated annually for FY2019-FY2023. However, no discretionary funding was appropriated for BRDI through FY2021.

Scheduled Termination Authorized through FY2023

Description Competitive funding including grants, contracts, and financial assistance for biomass research, development, and demonstration projects. A minimum of 15% of funding must go to each of three program areas: feedstock development, biofuels and biobased products development, and biofuels development analysis.

Qualified Applicant(s) Institutions of higher learning (colleges and universities), national laboratories, federal or state research entities, private-sector entities, and nonprofit organizations

Applicable Fuel/Technology Biomass; biofuels

For More Information See the USDA program website; and the Biomass Research and Development (BR&D) Board’s BRDI website; program number 10.312 on the Sam.gov website

Related CRS Reports CRS Report R40913, Renewable Energy and Energy Efficiency Incentives: A Summary of Federal Programs, by Lynn J. Cunningham; CRS In Focus IF10288, Overview of the 2018 Farm Bill Energy Title Programs, by Kelsi Bracmort; and CRS Report R45943, The Farm Bill Energy Title: An Overview and Funding History, by Kelsi Bracmort

Biorefinery, Renewable Chemical, and Biobased Product Manufacturing Assistance Program (formerly the Biorefinery Assistance Program) 48

Administered by Rural Development


Annual Funding Mandatory: Under the 2018 farm bill, mandatory Commodity Credit Corporation (CCC) funding of $50 million for FY2019 and $25 million for FY2020 (to remain available until expended) was authorized for loan guarantees. $50 million was made available for FY2019. $24 million in funding was made available for FY2020. 49 There is no new baseline funding after FY2020. However, $5 million in funding was made available for FY2021.

49 The original mandatory funding of $25 million for FY2020 was reduced by $1 million for a final total of $24 million.
Alternative Fuel and Advanced Vehicle Technology Incentives

Discretionary: Funds of $75 million annually are authorized to be appropriated for FY2014-FY2018 and FY2019-FY2023. No discretionary funding has been appropriated for this program through FY2021 and there is no budget request for discretionary appropriations for FY2022.50

Scheduled Termination

Authorized through FY2023

Description

The purpose of the program is to assist in the development of new and emerging technologies for advanced biofuels, renewable chemicals, and biobased product manufacturing so as to increase the energy independence of the United States; promote resource conservation, public health, and the environment; diversify markets for agricultural and forestry products and agriculture waste material; and create jobs and enhance the economic development of the rural economy. Loan guarantees are made to fund the development, construction, and retrofitting of commercial-scale biorefineries using eligible technology. The maximum loan guarantee is $250 million.

Qualified Applicant(s)

Individuals, entities, Indian tribes, state or local governments, corporations, farm cooperatives, farmer cooperative organizations, associations of agricultural producers, national laboratories, institutions of higher education, rural electric cooperatives, public power entities, and consortia of any of the previous entities

Applicable Fuel/Technology

Technologies being adopted in a viable commercial-scale operation of a biorefinery that produces an advanced biofuel, renewable chemical, or biobased product; technologies that have been demonstrated to have technical and economic potential for commercial application in a biorefinery that produces one or more of these products.

For More Information

See the USDA program website; and program number 10.865 on the SAM.gov website.

Related CRS Reports

CRS Report R40913, Renewable Energy and Energy Efficiency Incentives: A Summary of Federal Programs, by Lynn J. Cunningham; CRS In Focus IF10288, Overview of the 2018 Farm Bill Energy Title Programs, by Kelsi Bracmort; and CRS Report R45943, The Farm Bill Energy Title: An Overview and Funding History, by Kelsi Bracmort

Rural Energy for America Program (REAP) Grants and Loans51

Administered by

Rural Development

Authority


Annual Funding

Mandatory: The 2018 farm bill retains mandatory funding of $50 million for FY2014 and each fiscal year thereafter (therefore REAP's mandatory funding authority does not expire with the 2014 farm bill). Mandatory funds are to remain available until expended. Discretionary: The 2018 farm bill also retains authorized annual discretionary funding of $20 million to be appropriated for FY2019-FY2023. Actual discretionary appropriations have been $335,000 for FY2019, $706,000 for FY2020, and $10.4 million for FY2021.52

$30.2 million requested for FY2022.

in mandatory funds made available to the Biorefinery, Renewable Chemical, and Biobased Product Manufacturing Assistance Program. This reduction is noted in the Appendix volume to the FY2021 Budget of the United States Government on p. 142.

50 From p. 145 of the Appendix volume to the FY2022 Budget of the United States Government: “The 2022 Budget does not request discretionary funding for this program because mandatory funding is provided through the 2018 Farm Bill.”


52 $10 million in additional discretionary funding was appropriated to REAP in the Consolidated Appropriation Act, FY2021 (P.L. 116-260, §781). This additional amount was added to the base discretionary appropriation of $392,000 for loan subsidies and grants and is to remain available until expended. Section 781 directs the Agriculture Secretary to use the additional $10 million “to carry out a pilot program to provide financial assistance for rural communities to further develop renewable energy.”
### REAP: Rural Energy Assistance Program

**Scheduled Termination:** Authorized with no expiration

**Description:** REAP promotes energy efficiency and renewable energy for agricultural producers and rural small businesses through the use of (1) grants for energy audits and renewable energy development assistance, and (2) financial assistance for renewable energy systems and energy efficiency improvements. The 2018 farm bill added new funding for equipment that exceeds energy efficiency standards and capped funding for this category of loan guarantees at 15% of total funds. The 2014 farm bill excluded the use of REAP funds for installing retail energy dispensing equipment, such as blender pumps.

**Qualified Applicant(s):** Eligible entities to receive grants to provide energy audits and renewable development assistance to agricultural producers and rural small businesses include state, tribal, or local governments; land-grant colleges or other institutions of higher education; rural electric cooperatives; public power entities; councils; and other similar entities. Agricultural producers and rural small businesses are eligible to receive direct financial assistance for energy efficiency improvements and renewable energy systems.

**Applicable Fuel/Technology:** Biofuels (see description above), among other technologies.

**For More Information:** See the USDA program website; and program number 10.868 on the SAM.gov website.

Appendix A. Selected Expired or Repealed Programs

**Repowering Assistance Program**[^53]

<table>
<thead>
<tr>
<th>Administered by</th>
<th>Rural Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Funding</td>
<td>Mandatory: Under the 2014 farm bill, mandatory CCC funding of $12 million for FY2014 was authorized, to remain available until expended (i.e., no new baseline funding after FY2014). Discretionary: The 2014 farm bill authorized discretionary funding of $10 million annually to be appropriated for FY2014-FY2018.</td>
</tr>
<tr>
<td>Termination Date</td>
<td>Repealed on December 20, 2018</td>
</tr>
<tr>
<td>Description</td>
<td>The Repowering Assistance Program (RAP) made payments to eligible biorefineries to encourage the use of renewable biomass as a replacement for fossil fuels used to provide heat for processing or power in the operation of these eligible biorefineries. Not more than 5% of the funds was to be made available to eligible producers with a refining capacity exceeding 150 million gallons of advanced biofuel per year.</td>
</tr>
<tr>
<td>Qualified Applicant(s)</td>
<td>Eligible biorefinery. The biorefinery must have been in existence on or before June 18, 2008.</td>
</tr>
<tr>
<td>Applicable Fuel/Technology</td>
<td>Renewable Biomass</td>
</tr>
<tr>
<td>For More Information</td>
<td>See the USDA program website; and program number 10.866 on the beta.SAM.gov website.</td>
</tr>
</tbody>
</table>

**Special Depreciation Allowance for Second Generation (Cellulosic and Algae-Based) Biofuel Plant Property**[^54]

<table>
<thead>
<tr>
<th>Administered by</th>
<th>IRS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority</td>
<td>Established in 2006 by the Tax Relief and Health Care Act of 2006 (P.L. 109-432), §209; amended by the Energy Improvement and Extension Act of 2008 (P.L. 110-343, Division B), §201; modified by the Tax Relief, Unemployment Insurance Reauthorization, and Job Creation Act of 2010 (P.L. 111-312), §401; amended by the American Taxpayer Relief Act of 2012 (P.L. 112-240, §410). This temporary credit has expired and subsequently has been extended retroactively on multiple occasions, most recently through 2020 by the Further Consolidated Appropriations Act, 2020 (P.L. 116-94).</td>
</tr>
<tr>
<td>Annual Funding</td>
<td>JCT estimated tax expenditure for FY2020-FY2024: Less than $50 million total[^55]</td>
</tr>
<tr>
<td>Termination Date</td>
<td>December 31, 2020</td>
</tr>
</tbody>
</table>

[^55]: "The special depreciation allowance for qualified second-generation biofuel plant property [was] extended three years to property placed in service prior to January 1, 2021. This tax expenditure is not listed in Table 1 because the estimated revenue loss is below the de minimis amount [Less than $50 million]. See U.S. Congress, Joint Committee on Taxation, Estimates of Federal Tax Expenditures for Fiscal Years 2020-2024," 116th Cong., 2nd sess., November 5, 2020, JCX-23-20 (Washington, DC: GPO, 2020).
<table>
<thead>
<tr>
<th>Description</th>
<th>A taxpayer could take a depreciation deduction of 50% of the adjusted basis of a new cellulosic or algae-based biofuel plant in the year it was put in service. Any portion of the cost financed through tax-exempt bonds was exempted from the depreciation allowance. Before amendment by P.L. 110-343 the accelerated depreciation applied only to cellulosic ethanol plants that break down cellulose through enzymatic processes—the amended provision applied to all cellulosic biofuel plants. Before amendment by P.L. 112-240 the provision did not apply to algae-based biofuel plants: the incentive for algae-based plants applies to property placed in service after January 2, 2013.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qualified Applicant(s)</td>
<td>Any cellulosic biofuel plant acquired after December 20, 2006, and placed in service before January 1, 2021, and any algae-based biofuel plant placed in service between January 2, 2013, and December 31, 2021. Any plant that had a binding contract for acquisition before December 20, 2006, did not qualify.</td>
</tr>
<tr>
<td>Applicable Fuel/Technology</td>
<td>Cellulosic and algae-based biofuels</td>
</tr>
</tbody>
</table>
Appendix B. Summary Tables

Appendix B contains four tables

- **Table B-1** provides a summary of the programs discussed in the body of the report, listed by agency;
- **Table B-2** lists programs and incentives for alternative fuels, by fuel type;
- **Table B-3** lists programs and incentives for advanced technology vehicles, by vehicle type; and
- **Table B-4** lists programs by agency that have expired or were repealed since December 31, 2017.
Table B-1. Federal Programs by Agency

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
<th>FY2021 Appropriation or JCT Estimated Expenditure</th>
<th>Expiration Date</th>
<th>Eligible Fuels or Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Internal Revenue Service</strong></td>
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<tr>
<td><strong>Vehicle Incentives</strong></td>
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<tr>
<td>Alternative Motor Vehicle Credit (Fuel Cell Vehicles)</td>
<td>This provision included separate credits for four distinct types of vehicles: using fuel cells, advanced lean burn technologies, qualified hybrid technology, or qualified alternative fuels technologies.</td>
<td>$4 million</td>
<td>December 31, 2021, for fuel cell vehicles</td>
<td>Hybrid gasoline-electric; diesel; battery-electric; alternative fuel and fuel cell vehicles; and advanced lean-burn technology vehicles</td>
</tr>
<tr>
<td>Plug-in Electric Drive Vehicle Credit</td>
<td>Purchasers of plug-in electric vehicles may file to obtain a tax credit of up to $7,500 per vehicle, depending on battery capacity.</td>
<td>$0.6 billion</td>
<td>The credit is phased out when an automaker has sold a total of 200,000 qualified vehicles</td>
<td>Plug-in electric vehicles</td>
</tr>
<tr>
<td>Plug-in Electric Vehicle Credit (Two- or Three-Wheeled)</td>
<td>A maximum credit of $2,500 was allowed for certain types of new qualified plug-in electric vehicles, including vehicles with two or three wheels.</td>
<td>Less than $500,000</td>
<td>December 31, 2021, for two-wheeled vehicles; December 31, 2013, for three-wheeled vehicles</td>
<td>Two- or three-wheeled plug-in electric vehicles</td>
</tr>
<tr>
<td>Idle Reduction Equipment Tax Exemption</td>
<td>The Idle Reduction Equipment Tax Exemption exempts certain vehicle idling reduction devices from the federal excise tax on heavy trucks and trailers.</td>
<td>JCT has not estimated this expenditure</td>
<td>None</td>
<td>Devices that have been identified by the Administrator of the EPA as reducing idling of a heavy truck or trailer at a motor vehicle rest stop or other location where such vehicles are temporarily parked or remain stationary</td>
</tr>
</tbody>
</table>
## Fuel/Fueling Infrastructure Incentives - General

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
<th>FY2021 Appropriation or JCT Estimated Expenditure</th>
<th>Expiration Date</th>
<th>Eligible Fuels or Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Fuels Excise Taxes</td>
<td>The motor fuels taxes that were included in the Highway Revenue Act of 1956 (P.L. 84-627) were dedicated to supporting the Highway Trust Fund, except for the tax on compressed natural gas, which was enacted in 1993. The federal excise tax on most of these fuels was last raised by Congress in 1993. Taxes vary by fuel: gasoline, 18.4 cents per gallon; diesel fuel, 24.4 cents per gallon; biodiesel, 24.4 cents per gallon; ethanol, 18.4 cents per gallon; P-series fuels, 18.4 cents per gallon; liquefied hydrogen, 18.4 cents per gallon equivalent; liquefied petroleum gas (LPG), 18.3 cents per gallon equivalent; compressed natural gas (CNG), 18.3 cents per gallon equivalent; liquefied natural gas (LNG), 24.3 cents per gallon equivalent. Alternative fuel tax credits are or were available against many of these (see “Incentives for Alternative Fuel and Alternative Fuel Mixtures” and “Biodiesel or Renewable Diesel Mixture Tax Credit”). Electricity for electric vehicles is untaxed. These exemptions/credits effectively incentivize selected fuels/vehicles relative to conventional options.</td>
<td>N/A³</td>
<td>4.3 cents per gallon of the gasoline/diesel fuel tax is permanent; the rest of the motor fuels taxes expire on September 30, 2022, when many current highway-related taxes expire</td>
<td>Gasoline, diesel, liquefied petroleum gas, liquefied natural gas, P Series fuels, and compressed natural gas</td>
</tr>
<tr>
<td>Incentives for Alternative Fuel and Alternative Fuel Mixtures</td>
<td>The Alternative Fuel Excise Tax Credit was a 50-cent-per-gallon excise tax credit for certain alternative fuel used as fuel in a motor vehicle, motor boat, or airplane; a similar provision established a 50-cent-per-gallon credit for alternative fuel mixed with a traditional fuel (gasoline, diesel, or kerosene) for use as a fuel.</td>
<td>$204 million</td>
<td>December 31, 2021</td>
<td>Liquefied petroleum gas, P Series fuels, compressed or liquefied natural gas, liquefied hydrogen, any liquefied fuel derived from coal or peat, liquefied hydrocarbons derived from biomass (does not include ethanol, methanol, or biodiesel)</td>
</tr>
<tr>
<td>Program</td>
<td>Description</td>
<td>FY2021 Appropriation or JCT Estimated Expenditure</td>
<td>Expiration Date</td>
<td>Eligible Fuels or Technologies</td>
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</tr>
<tr>
<td>Alternative Fuel Refueling Property Credit</td>
<td>Consumers and businesses who install qualified fueling equipment received a 30% tax credit of up to $30,000 for properties subject to an allowance for depreciation, and $1,000 for all other properties.</td>
<td>$39 million</td>
<td>December 31, 2021</td>
<td>Natural gas, liquefied petroleum gas, hydrogen, electricity, E85, or diesel fuel blends containing a minimum of 20% biodiesel</td>
</tr>
<tr>
<td>Fuel/Fueling Infrastructure Incentives – Biofuels</td>
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<tr>
<td>Biodiesel or Renewable Diesel Income Tax Credit and Mixture Credit (both credits may not be claimed for the same batch of fuel)</td>
<td>Income Tax Credit: Biodiesel and renewable diesel blenders (or producers of diesel/biodiesel blends) may claim a tax credit of $1.00 per gallon of fuel used to produce a qualified mixture. Mixture Credit: Producers, blenders, or retailers of biodiesel, renewable diesel, or agri-biodiesel may claim a tax credit of $1.00 per gallon of qualified fuel sold or used by the taxpayer</td>
<td>$3.1 billion (combined total for excise and income tax credits)</td>
<td>December 31, 2022</td>
<td>Biodiesel, renewable diesel, and agri-biodiesel</td>
</tr>
<tr>
<td>Small Agri-Biodiesel Producer Credit</td>
<td>An agri-biodiesel (produced from virgin agricultural products) producer with less than 60 million gallons per year in production capacity could claim a credit of 10 cents per gallon on the first 15 million gallons produced in a year.</td>
<td>JCT has not estimated this expenditure</td>
<td>December 31, 2022</td>
<td>Agri-biodiesel</td>
</tr>
<tr>
<td>Second Generation Biofuel Producer Credit (formerly Credit for Production of Cellulosic and Algae-Based Biofuel)</td>
<td>Producers of cellulosic biofuel could claim a tax credit of $1.01 per gallon. For cellulosic ethanol producers, the value of the production tax credit was reduced by the value of the volumetric ethanol excise tax credit and the small ethanol producer credit. The credit was valued at $1.01 cents per gallon (the offsetting tax credits have expired). P.L. 112-240 amended the credit to include noncellulosic fuel produced from algae feedstocks.</td>
<td>$9 million</td>
<td>December 31, 2021</td>
<td>Cellulosic and algae-based biofuels</td>
</tr>
<tr>
<td>Program</td>
<td>Description</td>
<td>FY2021 Appropriation or JCT Estimated Expenditure</td>
<td>Expiration Date</td>
<td>Eligible Fuels or Technologies</td>
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<tr>
<td><strong>Advanced Technology Vehicles</strong></td>
<td>ATVM was established in 2007 to help automakers meet mandated vehicle fuel economy standards and to encourage domestic production of more fuel-efficient cars, light trucks, and components. It was first funded in 2008 to provide $25 billion in revolving loans to qualified automakers for investment in their manufacturing operations. In FY2008, $7.51 billion was appropriated for the direct loans—$7.5 billion for the loan subsidies (available until expended) and $10 million for administration. As of August 2021, loans have been made to five companies; with loan repayments, $17.7 billion of the $25 billion loan authority remains available.</td>
<td>$5 million (for administration)</td>
<td>No expiration for the loan program</td>
<td>No limitations on specific technologies; rather, limits are stipulated for vehicle emissions and fuel consumption, and facilities must be located in the United States. There must be a reasonable prospect for repayment.</td>
</tr>
<tr>
<td><strong>Biomass and Biorefinery Systems</strong></td>
<td>The Biomass Program primarily focuses on research, development, demonstration, and deployment (R&amp;D&amp;D) to ensure that cellulosic ethanol is commercially viable by 2012 and that biobased aviation fuel, diesel fuel, and gasoline are price competitive by 2017.</td>
<td>$255 million</td>
<td>None</td>
<td>Biofuels</td>
</tr>
<tr>
<td><strong>Clean Cities Program</strong></td>
<td>Initially started in 1993 as a DOE program to promote alternative fuel vehicles among the states, it is now a broader program to reduce petroleum consumption in transportation, with 100 Clean Cities coalitions that focus on deployment of alternative and renewable fuels, idle-reduction measures, fuel economy improvements, and emerging transportation technologies. Clean Cities provides technical, informational, and financial assistance to communities.</td>
<td>$40 million</td>
<td>None</td>
<td>Electricity, natural gas, propane, bio-methane, ethanol, biodiesel, hydrogen</td>
</tr>
<tr>
<td><strong>Hydrogen and Fuel Cell Technologies</strong></td>
<td>The DOE Hydrogen Program works with industry, national laboratories, universities, government agencies, and other partners to overcome the barriers to the use of hydrogen and fuel cells. It includes a research and development (R&amp;D) effort focused on advancing the performance and reducing the cost of these technologies.</td>
<td>$150 million</td>
<td>None</td>
<td>Hydrogen, fuel cells</td>
</tr>
<tr>
<td>Program</td>
<td>Description</td>
<td>FY2021 Appropriation or JCT Estimated Expenditure</td>
<td>Expiration Date</td>
<td>Eligible Fuels or Technologies</td>
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<tr>
<td>Vehicle Technologies Office (VTO)</td>
<td>Through research and development, VTO supports partnerships with other public and private organizations that will enhance energy efficiency and productivity, bring clean and affordable technologies to market, and enhance advanced technology vehicle choices for consumers.</td>
<td>$400 million—of that amount not less than $178 million for Batteries and Electric Drive Technology programs</td>
<td>None</td>
<td>Advanced batteries, power electronics and electric motors, advanced combustion, lightweight materials, vehicle-to-grid interaction, and fuel cell and hydrogen technologies</td>
</tr>
<tr>
<td>Department of Transportation</td>
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<tr>
<td>Alternative Fuel Corridors</td>
<td>The Alternative Fuel Corridors program designates a national network of plug-in electric vehicle charging and hydrogen, propane, and natural gas fueling infrastructure along national highway system corridors. To designate the corridors, FHWA solicits nominations from state and local officials and works with other federal officials and industry stakeholders. Within five years of the establishment of the corridors, and every five years thereafter, FHWA will update and redesignate the corridors. FHWA also has an objective to deploy fuel infrastructure along the designated corridors.</td>
<td>Funded through the Highway Trust Fund</td>
<td>N/A</td>
<td>Vehicles powered by electricity, hydrogen, propane, and natural gas</td>
</tr>
<tr>
<td>Congestion Mitigation and Air Quality Improvement Program (CMAQ)</td>
<td>Congress directed the DOT to establish the CMAQ program to provide funds for projects and programs that may reduce the emissions of transportation-related pollutants that may cause an area within a state to exceed certain air quality standards.</td>
<td>$2.5 billion</td>
<td>September 30, 2021</td>
<td>Not limited to alternative fuels or advanced technologies</td>
</tr>
<tr>
<td>Program</td>
<td>Description</td>
<td>FY2021 Appropriation or JCT Estimated Expenditure</td>
<td>Expiration Date</td>
<td>Eligible Fuels or Technologies</td>
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<tr>
<td>Corporate Average Fuel Economy (CAFE) Incentives for Alternative Fuel</td>
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</tr>
<tr>
<td>Vehicles</td>
<td>Automakers subject to Corporate Average Fuel Economy (CAFE) standards may accrue credits under that program for the production and sale of alternative fuel vehicles. For dedicated vehicles (i.e., vehicles that run solely on alternative fuel), credits are unlimited. For dual fueled vehicles (i.e., that may run on conventional or alternative fuel), credits are limited: “Petroleum reduction” incentives are applied to the calculation of “dedicated” and “dual fuel” vehicles’ fuel economy for the purposes of CAFE compliance based on provisions in the Alternative Motor Fuels Act (AMFA) of 1988 P.L. 100-494 (see 49 U.S. Code §32905), thereby providing miles per gallon fuel equivalency ratings for electric and natural gas vehicles. The Biden Administration has proposed to revise the current CAFE standards established under the Trump Administration, increasing them by 8% per year for passenger cars and light trucks over MYs 2024-2026. NHTSA projects that the proposed standards would require, on an average industry fleet-wide basis, vehicles with roughly 48 mpg in MY 2026.</td>
<td>N/A</td>
<td>No expiration for dedicated vehicles</td>
<td>Methanol (at least 85%), ethanol (at least 85%), natural gas, liquefied petroleum gas, hydrogen, coal-derived liquid fuels, biologically derived fuels, and electricity</td>
</tr>
<tr>
<td>Low or No Emission Vehicle Program</td>
<td>The Low or No Emission Vehicle program provides funding to state and local governmental authorities for the purchase or lease of zero-emission and low-emission transit buses as well as acquisition, construction, and leasing of required supporting facilities. The federal share of the cost of leasing or purchasing a transit bus is not to exceed 85% of the total transit bus cost. The federal share in the cost of leasing or acquiring low- or no-emission bus-related equipment and facilities is 90% of the net project cost.</td>
<td>$55 million per year through FY2021. In the Consolidated Appropriations Act, 2021 (P.L. 116-260) an additional $125 million was appropriated for FY2021 for a total of $180 million</td>
<td>September 30, 2021</td>
<td>Eligible technologies include buses and fueling infrastructure for vehicles powered by electricity, CNG, propane, fuel cells, and hybrid fuels such as diesel-electric buses</td>
</tr>
<tr>
<td>Program</td>
<td>Description</td>
<td>FY2021 Appropriation or JCT Estimated Expenditure</td>
<td>Expiration Date</td>
<td>Eligible Fuels or Technologies</td>
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<tr>
<td><strong>Environmental Protection Agency</strong></td>
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</tr>
<tr>
<td>National Clean Diesel Campaign</td>
<td>EPA’s National Clean Diesel Campaign (NCDC) promotes clean air strategies by working with manufacturers, fleet operators, air quality professionals, environmental and community organizations, and state and local officials to reduce diesel emissions. States are allocated funds for their clean diesel programs through the Diesel Emission Reduction Act (DERA).</td>
<td>$90 million</td>
<td>None (last authorized through FY2016, but the program is still active and receiving funding)</td>
<td>Primarily for technologies that significantly reduce emissions (EPA maintains a list of verified retrofit technologies and emerging technologies at <a href="http://www.epa.gov/cleandiesel/">http://www.epa.gov/cleandiesel/</a>)</td>
</tr>
<tr>
<td>Renewable Fuel Standard (RFS)</td>
<td>Mandated use of renewable fuel in gasoline and diesel fuel: 4.0 billion gallons in 2006, increasing to 36 billion gallons in 2022. There are specific submandates for advanced biofuels (fuels other than corn-based ethanol), cellulosic biofuels, and biomass-based diesel fuels. Greenhouse gas emission reduction requirements apply to all advanced biofuels and to conventional biofuels from refineries built after 2007.</td>
<td>N/A</td>
<td>None</td>
<td>Biofuels (specific requirements for advanced biofuels, cellulosic fuels, and biomass-based diesel fuels)</td>
</tr>
<tr>
<td><strong>Department of Agriculture</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bioenergy Program for Advanced Biofuels</td>
<td>To support and ensure an expanding production of advanced biofuels by providing payments to eligible advanced biofuel producers.</td>
<td>Mandatory funding: $7 million for each of FY2019-FY2023 was authorized to remain available until expended  Discretionary funding of $20 million annually for FY2019-FY2023</td>
<td>Authorized through FY2023</td>
<td>Advanced biofuels</td>
</tr>
<tr>
<td>Biomass Crop Assistance Program (BCAP)</td>
<td>The Biomass Crop Assistance Program (BCAP) provides financial assistance to support the production of eligible biomass crops on land within approved BCAP project areas.</td>
<td>The 2018 farm bill provided no mandatory funding. Discretionary funding of $25 million annually for FY2019-FY2023</td>
<td>Authorized through FY2023</td>
<td>Feedstocks for the production of advanced biofuels</td>
</tr>
<tr>
<td>Program</td>
<td>Description</td>
<td>FY2021 Appropriation or JCT Estimated Expenditure</td>
<td>Expiration Date</td>
<td>Eligible Fuels or Technologies</td>
</tr>
<tr>
<td>---------</td>
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<td>--------------------------------------------------</td>
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<td>-------------------------------</td>
</tr>
<tr>
<td>Biomass Research and Development Initiative (BRDI)</td>
<td>Provides competitive funding in the form of grants, contracts, and financial assistance for biomass research, development, and demonstration projects.</td>
<td>The 2018 farm bill provided no mandatory funding. Discretionary funding of $20 million is authorized to be appropriated annually for FY2019-FY2023</td>
<td>Authorized through FY2023</td>
<td>Biomass energy and biobased products (not limited to transportation applications)</td>
</tr>
<tr>
<td>Biorefinery, Renewable Chemical, and Biobased Product Manufacturing Assistance Program</td>
<td>The Biorefinery, Renewable Chemical, and Biobased Product Manufacturing Assistance Program (formerly the Biorefinery Assistance Program or BAP) assists in the development of new and emerging technologies for advanced biofuels, renewable chemicals, and biobased product manufacturing. Loan guarantees are made to fund the development, construction, and retrofitting of commercial-scale biorefineries using eligible technology.</td>
<td>Mandatory CCC funding of $50 million in FY2019 and $25 million in FY2020 (to remain available until expended) was authorized for loan guarantees. Discretionary funding of $75 million annually was authorized for FY2019-FY2023</td>
<td>Authorized through FY2023</td>
<td>Advanced biofuels, renewable chemicals, and biobased products</td>
</tr>
<tr>
<td>Rural Energy for America Program (REAP)</td>
<td>REAP promotes energy efficiency and renewable energy for agricultural producers and rural small businesses through the use of (1) grants for energy audits and renewable energy development assistance, and (2) financial assistance for renewable energy systems and energy efficiency improvements.</td>
<td>Mandatory CCC funds of $50 million are authorized for FY2014 and each fiscal year thereafter. Discretionary funding of $20 million annually was authorized to be appropriated for FY2019-FY2023</td>
<td>Authorized with no expiration</td>
<td>Rural energy projects broadly</td>
</tr>
</tbody>
</table>

**Source:** CRS analysis.

**Note:** N/A = not applicable.

a. The motor fuels excise tax generates revenue (as opposed to being a tax expenditure). CBO projects revenue of $33.5 billion in FY2021 from all motor fuels (conventional and alternative).
<table>
<thead>
<tr>
<th>Fuel</th>
<th>Excise Tax Rate ($ per gallon)</th>
<th>Production Incentive</th>
<th>Incentive for Blending and/or Fuel Use</th>
<th>Federal R&amp;D</th>
<th>Other Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biofuels</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>DOE Biomass R&amp;D program—$255 million in FY2021, smaller amounts in USDA Biomass R&amp;D</td>
<td>Renewable fuel standard (RFS) mandates biofuel use by gasoline and diesel fuel suppliers</td>
</tr>
<tr>
<td>Conventional Ethanol</td>
<td>18.4</td>
<td>None</td>
<td>$0.54 per gallon [expired]</td>
<td></td>
<td>Tax credit for installation of refueling infrastructure for some biofuels</td>
</tr>
<tr>
<td>Biodiesel and Renewable Diesel</td>
<td>24.4</td>
<td>$1.00 plus $0.10 for small “agri-biodiesel” producers</td>
<td>$1.00 per gallon (may not claim this and the producer credit)</td>
<td></td>
<td>Majority of RFS currently met through use of conventional (corn-based) ethanol</td>
</tr>
<tr>
<td>Cellulosic and Algae-Based Biofuels</td>
<td>Varies</td>
<td>$1.01 per gallon, plus accelerated depreciation of plant property</td>
<td>None</td>
<td>DOE and USDA biomass programs focused on cellulosic biofuel development</td>
<td>Specific carve-out in RFS for cellulosic biofuels (but not for algae-based fuels)</td>
</tr>
<tr>
<td>Advanced Biofuelsc</td>
<td>Varies</td>
<td>Varies</td>
<td>Varies</td>
<td>DOE Biomass Program</td>
<td>USDA Farm Bill programs, including Biorefinery Assistance, Bioenergy Program, Biomass Crop Assistance Program (BCAP); specific carve-out in RFS for advanced biofuels</td>
</tr>
<tr>
<td>Electricityd</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td>DOE Hydrogen and Fuel Cell Technologies Program—$150 million in FY2015</td>
<td>Tax credit for installation of refueling infrastructure</td>
</tr>
<tr>
<td>Hydrogen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquefied Hydrogen</td>
<td>18.4</td>
<td>None</td>
<td>$0.50 per gallon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel</td>
<td>Excise Tax Rate</td>
<td>Production Incentive</td>
<td>Incentive for Blending and/or Fuel Use</td>
<td>Federal R&amp;D</td>
<td>Other Programs</td>
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<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>Gaseous Hydrogen</td>
<td>None</td>
<td>None</td>
<td>None</td>
<td></td>
<td>Tax credit for installation of refueling infrastructure</td>
</tr>
<tr>
<td>Liquefied Petroleum Gas (LPG)</td>
<td>18.3</td>
<td>None</td>
<td>$0.50 per gallon</td>
<td></td>
<td>Tax credit for installation of refueling infrastructure</td>
</tr>
<tr>
<td>Natural Gas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compressed Natural Gas (CNG)</td>
<td>18.3</td>
<td>None</td>
<td>$0.50 per gallon</td>
<td></td>
<td>Tax credit for installation of refueling infrastructure</td>
</tr>
<tr>
<td>Liquefied Natural Gas (LNG)</td>
<td>24.3</td>
<td>None</td>
<td>$0.50 per gallon</td>
<td></td>
<td>Tax credit for installation of refueling infrastructure</td>
</tr>
</tbody>
</table>

**Source:** CRS analysis.

**Notes:** For more details, see Table B-1. Italics indicate expired provisions.

a. Program not exclusively for transportation biofuels—also covers bioenergy (i.e., stationary sources) and bioproducts.

b. Program not exclusively for transportation biofuels—also covers bioenergy (i.e., stationary sources) and bioproducts.

c. This category generally encompasses others, including cellulosic biofuels, algae-based biofuels, and biomass-based diesel fuels.

d. Electricity and gaseous hydrogen are not subject to the excise tax, nor are they subject to the excise tax credit.

e. Program not exclusively focused on transportation.
<table>
<thead>
<tr>
<th>Vehicle Technology or Fuel Type</th>
<th>Manufacturing Incentive</th>
<th>Purchase Incentive</th>
<th>Federal R&amp;D</th>
<th>Other Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrified Vehicles</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General</td>
<td></td>
<td></td>
<td>$178.7 million in FY2021 under DOE's Vehicle Technologies Program covers battery and electrification technologies</td>
<td>National Clean Diesel Campaign (NCDC), Clean Cities</td>
</tr>
<tr>
<td>Hybrid</td>
<td>ATVM loan program generally applies</td>
<td>Up to $3,400 for passenger vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Electric</td>
<td>Credits under CAFE program; ATVM loan program generally applies</td>
<td>Up to $7,500 for passenger vehicles; Up to $2,500 for two- and three-wheeled and low-speed vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug-in Hybrid</td>
<td>Credits under CAFE program; ATVM loan program generally applies</td>
<td>Up to $7,500 for passenger vehicles; Up to $2,500 for two- and three-wheeled and low-speed vehicles</td>
<td>Up to $4,000 for conversion kits;</td>
<td></td>
</tr>
<tr>
<td>Ethanol Flexible Fuel Vehicle (FFV)</td>
<td>Credits under CAFE program expire after 2019 model year</td>
<td>None</td>
<td>Limited</td>
<td>National Clean Diesel Campaign (NCDC), Clean Cities</td>
</tr>
<tr>
<td>Fuel Cell Vehicles</td>
<td>Credits under CAFE program; ATVM loan program generally applies</td>
<td>Up to $8,000 for passenger vehicles</td>
<td>DOE Hydrogen and Fuel Cell Technologies Program—$150 million in FY2021 a</td>
<td>National Clean Diesel Campaign (NCDC), Clean Cities</td>
</tr>
<tr>
<td>Natural Gas Vehicles</td>
<td>Credits under CAFE program; ATVM loan program generally applies</td>
<td>Up to $4,000 for passenger vehicles</td>
<td>Limited</td>
<td>National Clean Diesel Campaign (NCDC), Clean Cities</td>
</tr>
<tr>
<td>Compressed Natural Gas (CNG)</td>
<td>Credits under CAFE program; ATVM loan program generally applies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liquefied Natural Gas (LNG)</td>
<td>Credits under CAFE program; ATVM loan program generally applies</td>
<td>Up to $4,000 for passenger vehicles</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Source: CRS analysis.*
Notes: For more details, see Table B-1. Italics indicate expired provisions.
a. Program not exclusively focused on transportation.

Table B-4. Selected Expired/Repealed Programs by Agency

<table>
<thead>
<tr>
<th>Administering Agency</th>
<th>Program</th>
<th>Description</th>
<th>Expiration Date</th>
<th>Eligible Fuels or Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Agriculture</td>
<td>Repowering Assistance Program (RAP)</td>
<td>The Repowering Assistance Program (RAP) made payments to eligible biorefineries to encourage the use of renewable biomass as a replacement for fossil fuels used to provide heat for processing or power in the operation of these eligible biorefineries.</td>
<td>Repealed on December 20, 2018</td>
<td>Renewable biomass</td>
</tr>
<tr>
<td>Internal Revenue Service</td>
<td>Special Depreciation Allowance for Second Generation Biofuel Plant Property</td>
<td>A taxpayer could take a depreciation deduction of 50% of the adjusted basis of a new cellulosic or algae-based biofuel plant in the year it was put in service. Any portion of the cost financed through tax-exempt bonds was exempted from the depreciation allowance. Before amendment by P.L. 110-343 the accelerated depreciation applied only to cellulosic ethanol plants that break down cellulose through enzymatic processes—the amended provision applied to all cellulosic biofuel plants. Before amendment by P.L. 112-240 the provision did not apply to algae-based biofuel plants: the incentive for algae-based plants applied to property placed in service in 2013.</td>
<td>December 31, 2017</td>
<td>Cellulosic and algae-based biofuels</td>
</tr>
</tbody>
</table>

Source: CRS analysis.