

Alternative Fuels & Chemicals Coalition

Advocating for Public Policies to Promote the Development & Production of Alternative Fuels, Renewable Chemicals, Biobased Products, and Sustainable Aviation Fuels

AFCC'S FY2021 Appropriation Requests Energy & Water

8 Programs – 8 Industry-Critical Priorities

Introduction

he Alternative Fuels & Chemicals Coalition (AFCC) represents companies that make up the value chains for the development, production, and distribution of alternative fuels, renewable chemicals, biobased products, and sustainable aviation fuels (SAF). Its 40+ member companies include: Amyris, Cargill, Clariant, Calysta, Danimer Scientific, Green Life Can, Northwest Advanced Biofuels, Praj Americas, Red Rock Biofuels, Velocys, Vertimass, Virent, and more.

AFCC's FY2021 appropriation requests are **consistent with prior year appropriations**. AFCC's objective is to support robust funding opportunities to stimulate the development and production of alternative fuels, renewable chemicals, biobased products, and SAF.

Here's Why This Is Important

The development and production of these products

offers EVERY state and virtually

EVERY Congressional District an opportunity to

CREATE JOBS and STIMULATE ECONOMIC DEVELOPMENT

Here's How EVERYONE in the U.S. Benefits

- The programmatic funding levels for which AFCC is advocating make it possible for federal agencies to issue funding opportunities to carry out agency missions.
- Funding opportunities are available for each of the nine Technology Readiness Levels (TRLs), which move ideas from concept to commercial realization. These funding opportunities stimulate <u>ingenuity</u>, support <u>innovation</u>, prove out and validate <u>new ideas</u>, lead to the introduction of <u>new products</u> and <u>new technologies</u>, create <u>jobs</u>, <u>improve the quality of life</u>, <u>solve problems</u>, and <u>drive American competitiveness and global leadership</u>.
- These funding programs form a progressive ladder that moves new ideas successively forward, with each step building one upon the other, leading from an early concept (TRL-1), up through research and development, to testing and validation, then to prototyping and piloting, and finally to first commercialization (TRL-9), followed by further expansion and deployment, which is where local communities and everyone in the U.S. benefit.
- **Each TRL step is critical; reduce the funding for one and the others cannot occur.**
- A list of the federal funding programs that are available for each TRL level can be viewed and downloaded on AFCC's website at: https://www.altfuelchem.org/federal-funding-opportunities.



5 Key Points Re: AFCC's FY2021 Appropriation Requests

- 1. The focus of AFCC's appropriations requests is to ensure the continuation and where possible, the expansion of the federal funding opportunities that advance research and development, support testing and validation, and lead to the commercial deployment of new technologies, services, and products.
- 2. These funding opportunities have the potential to benefit every state and Congressional District and their constituents. For example, the majority of AFCC's 45 member companies use waste products to make their products (thus turning liabilities into assets); hence, they can locate new facilities in local communities almost anywhere. Moreover, they distribute and sell products throughout the U.S., which touch the lives of every American, support tens of thousands of indirect and induced jobs, and have a positive economic impact in every Congressional district.
- **3.** These funding opportunities <u>play a critical role in the market economy</u>. They stimulate innovation. They lead to the development of new technologies, services, and products.
- 4. Most importantly, they prime the pump for private sector investment. They do this by providing the necessary validation and reduction of risk to give private sector investors and lenders the confidence that is needed to put their money into financing new technologies, services and products and deploying them widely throughout the marketplace.
- 5. Without this validation and reduction of risk, very few, if any, private sector investors will take a chance on something that is new, innovative, or disruptive. Thus, the benefits that could accrue to the market economy and American public may never be realized and could be lost forever ... or leave a void for another country, such as China, to replace the U.S. as a global leader.

These funding requests are a top priority since they will have a direct impact on the constituents of every Congressional office

Contact Information

CJ Evans and Rina Singh, PhD
Executive Director and Executive Vice President for Policy

Alternative Fuels & Chemicals Coalition

1200 G Street, NW, Suite 800 Washington, DC 20005

Telephone: 202-922-0144

Emails: cj@AltFuelChem.org and Rina@AltFuelChem.org

Website: www.AltFuelChem.org



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AFCC's 2021 Appropriations Requests

HOUSE & SENATE APPROPRIATIONS SUBCOMMITTEES ON ENERGY & WATER (E&W)

AFCC's priorities – the programs whose authorizations or appropriations have expired or not been renewed, or have been proposed for severe cuts or elimination in the President's Budget – are indicated in red text

Subcommittee: Energy & Water

Agency: U.S. Department of Energy (DOE))

8 Programs - 8 Industry-Critical Priorities

Account / Program:	FY 2017 Appropriation	FY 2018 Appropriation	FY 2019 Appropriation	FY 2020 Appropriation	President's FY 2021 Budget	AFCC's FY 2021 REQUEST	Pending Actions
DOE: Energy Pr	ograms;						
Advanced Rese	arch Projects Ag	ency – Energy (A	RPA-E) ⁽¹⁾				
Bill #:	H.R. 244 (P.L. 115-31)	H.R. 1625 (P.L. 115-66)	H.R. 5895 (P.L. 115-244))	H.R. 1865 (P.L. 116-94)			
Division:	D	D	Α	С			
Title:	III	III	III	III			
Section:	N/A	N/A	N/A	N/A			
Page #:	pg. 312	pg. 433	pg. 13	pg. 139			
FY Appropriation	\$305,245,000	\$353,214,000	\$366,000,000	\$425,000,000	\$0 (eliminated)	Restore to \$425,000,000	
Language:				Use the bill language Consolidated Appro	ge from pg. 139 of th opriations Act	ne FY2020	
Justification:	See pages 1 & 2 an	d (1) below					



Subcommittee: Energy & Water

Agency: U.S. Department of Energy (DOE))

8 Programs – <u>8 Industry-Critical Priorities</u>

Account / Program:	FY 2017 Appropriation	FY 2018 Appropriation	FY 2019 Appropriation	FY 2020 Appropriation	President's FY 2021 Budget	AFCC's FY 2021 REQUEST	Pending Actions
DOE: Energy Pr Office of Science	•						
Bill #:	H.R. 244	H.R. 1625	H.R. 5895	H.R. 1865			
DIII #.	(P.L. 115-31)	(P.L. 115-66)	(P.L. 115-244))	(P.L. 116-94)			
Division:	D	D	Α	С			
Title:	III	III	III	III			
Section:	N/A	N/A	N/A	N/A			
Page #:	pg. 312	pg. 433	pg. 13	pg. 139			
FY Appropriation	\$5.392 billion	\$6.26 billion	\$6.585 billion	\$7,000,000,000	\$5.8 billion	Restore to \$7 billion	
Language:				Use the bill langua Consolidated Appr	ge from pg. 139 of the opriations Act	ne FY2020	
Justification:	fosters innovation, nation's largest sup	technology develop	ment, and econom arch in the physical	ic progress the Desciences, the stewar	kpanding human kno epartment of Energy rd of 10 of the Nation curity."	's (DOE's) Office of	Science [is] the
DOE: Energy Pr			<u> </u>	/ 1	,		
Office of Energy	y Efficiency and F	Renewable Energ	y (EERE) ⁽²⁾				
Bill #:	H.R. 244 (P.L. 115-31)	H.R. 1625 (P.L. 115-66)	H.R. 5895 (P.L. 115-244))	H.R. 1865 (P.L. 116-94)			
Division:	D	D	А	С			
Title:	III	III	III	III			
Section:	N/A	N/A	N/A	N/A			
Page #:	pg. 310	pg. 428	pg. 11	pg. 136			



Subcommittee: Energy & Water

Agency: U.S. Department of Energy (DOE))

8 Programs – <u>8 Industry-Critical Priorities</u>

Account / Program:	FY 2017 Appropriation	FY 2018 Appropriation	FY 2019 Appropriation	FY 2020 Appropriation	President's FY 2021 Budget	AFCC's FY 2021 REQUEST	Pending Actions
FY Appropriation	\$2.09 billion	\$2.322 billion	\$2.379 billion	\$2,848,000,000	\$720,000,000	Restore to \$2.85 billion	
Language:				Use the bill language Consolidated Appro	ge from pg. 139 of the opriations Act	ne FY2020	
Justification:	See pages 1 & 2 and	d (2) below					

The Department of Energy's Title 17 Innovative Technology Loan Program⁽³⁾ (4)

Account / Program:	FY 2017 Appropriation	FY 2018 Appropriation	FY 2019 Appropriation	FY 2020 Appropriation	President's FY 2021 Budget	AFCC's FY 2021 REQUEST	Pending Actions
DOE: Energy Pr	ograms;						
Title 17 Innova	tive Technology	Loan Program Of	fice Administrat	ive Expenses ⁽³⁾			
Bill #:	H.R. 244	H.R. 1625	H.R. 5895	H.R. 1865			
DIII #.	(P.L. 115-31)	(P.L. 115-66)	(P.L. 115-244))	(P.L. 116-94)			
Division:	D	D	Α	С			
Title:	III	III	III	III			
Section:	N/A	N/A	N/A	N/A			
Page #:	pg. 313	pg. 434	pg. 14	pg. 139			
FY Appropriation	\$37,000,000 less fees	\$33,000,000 less fees	\$33,000,000 less fees	\$32,000,000 less fees	\$0 (eliminated)	Restore to \$32,000,000	
	The proposed lang	uage in ⁽⁴⁾ below fo	r the Title 17 Innova	ative Technologies P	rogram would:	See language	
Language:	(a) Require the Se	ecretary to set target I each year for the T	onal commitments	proposed in ⁽⁴⁾ below			



The Department of Energy's Title 17 Innovative Technology Loan Program^{(3) (4)}

Account / Program:	FY 2017 Appropriation	FY 2018 Appropriation	FY 2019 Appropriation	FY 2020 Appropriation	President's FY 2021 Budget	AFCC's FY 2021 REQUEST	Pending Actions
		ts are approved and	•	•			
		program to suspend			•		
		ns to find out if this von by small business		er participation in th	ne program and		
Justification:			сз.				
		d , below					
DOE: Energy Pr		wa.wa					
Title 17 Tribal E	nergy Loan Prog H.R. 244	H.R. 1625	H.R. 5895	H.R. 1865			
Bill #:	(P.L. 115-31)	(P.L. 115-66)	(P.L. 115-244))	(P.L. 116-94)			
Division:	D	D	Α	С			
Title:	III	III	III	III			
Section:	N/A	N/A	N/A	N/A			
Page #:	pg. 313	pg. 435	pg. 14	pg. 140			
FY Appropriation	\$9,000,000sup port	\$1,000,000	\$1,000,000	\$2,000,000	\$0 (eliminated)	Restore to \$2,000,000	
Language:				Use the bill langua	ge from pg. 140 of t	he FY2020	
Language.				Consolidated Appr	•		
	The Tribal Energy Loan Guarantee Program (TELGP) is a partial loan guarantee program that can guarantee up to \$2 billion in						
Justification:	support economic opportunities to tribes through energy development projects and activities. DOE can guarantee up to 90 percesunpaid principal and interest due on any loan made to a federally recognized Indian tribe or Alaska Native Corporation for						•
	'	tribal borrower is re					
DOE: Energy Pr	•	tribar borrower is re	quired to invest equ	arty in the project. A	ii project debt is pro	vided by Holl-Tedera	richaers.
Title 17 Loan A							
Bill #:	H.I	R. 6 (P.L. 109-58) End	ergy Policy Act of 20	05			
Division:		N,	'A				
Title:		X\					
Section:		17					
Page #:		pg.	530				



The Department of Energy's Title 17 Innovative Technology Loan Program^{(3) (4)}

Account / Program:	FY 2017 Appropriation	FY 2018 Appropriation	FY 2019 Appropriation	FY 2020 Appropriation	President's FY 2021 Budget	AFCC's FY 2021 REQUEST	Pending Actions
Remaining Loan Authority	\$24 billion	No change; full loan authority maintained	No change; full loan authority maintained	No change; full loan authority maintained	\$0 (eliminated)	Maintain full loan authority of \$24 billion	
Language:	none required						
Justification:	See pages 1 & 2 an	d ⁽³⁾ below					
DOE: Energy Pro	ograms;						
Advanced Tech	nology Vehicles	Manufacturing L	oan Program ⁽⁵⁾				
Bill #:	H.R. 244 (P.L. 115-31)	H.R. 1625 (P.L. 115-66)	H.R. 5895 (P.L. 115-244))	H.R. 1865 (P.L. 116-94)			
Division:	D	D	А	С			
Title:	III	III	III	III			
Section:	N/A	N/A	N/A	N/A			
Page #:	pg. 313	pg. 435	pg. 14	pg. 140			
FY Appropriation	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	\$0 (eliminated)	Restore to \$5 million	
Language:				Use the bill langua Consolidated Appr	ge from pg. 140 of to opriations Act	he FY2020	
Justification:	See pages 1 & 2 an	d (3) and (5) below					
DOE: Energy Pro							
Bill #:	H.R. 6 (P.L. 11	0-140) Energy Indep	endence and Securi	ty Act of 2007			
Division:		E	3				
Title:		<u> </u>					
Section: Page #:		13					



The Department of Energy's Title 17 Innovative Technology Loan Program (3) (4)

Account / Program:	FY 2017 Appropriation	FY 2018 Appropriation	FY 2019 Appropriation	FY 2020 Appropriation	President's FY 2021 Budget	AFCC's FY 2021 REQUEST	Pending Actions
Remaining Loan Authority	\$16.6 billion	No change; full loan authority maintained	No change; full loan authority maintained	No change; full loan authority maintained	\$0 (eliminated)	Maintain full loan authority of \$16.6 billion	
Language:	none required						
Justification:	See pages 1 & 2 an	d (3) and (5) below					

<u>AFCC STRONGLY OPPOSES</u> attempts to once again eliminate the Advanced Research Projects Agency-Energy (ARPA-E) and the Title 17 Innovative Technology Loan Program, including the Tribal Energy Loan Program and the Advanced Technology Vehicle Manufacturing (ATVM) loan program.

<u>Eliminating these programs does not make economic, fiscal, or business sense</u> and is based on the false premise that "The private sector has the primary role in taking risks to finance the deployment of commercially viable projects."

In fact, the reason these programs exist is specifically because the private sector is unwilling to take the risks involved in supporting first-of-their-kind, unproven technologies, which has meant that many emerging technologies and promising projects have never been able secure the funding necessary to get across "the valley of death" so that they can be commercialized, thus denying local communities the jobs and economic stimulus that these projects could have created, and denying the nation the benefits of new technologies, new products, and new, improved ways of making and doing things.

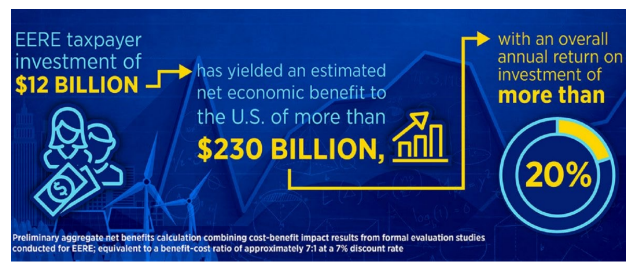
The President's Budget states that the "Government's best use of taxpayer funding is in earlier stage R&D," yet proposes eliminating ARPA-E whose mission and focus is to fund early stage R&D.

(1) **ARPA-E:** In 2005, leaders from both parties in Congress asked the Department of Energy to "identify the most urgent challenges the U.S. faces in maintaining leadership in key areas of science and technology," as well as specific steps policymakers could take to help the U.S. compete, prosper, and stay secure in the 21st Century. This led to the creation of ARPA-E. **Since 2009, ARPA-E has provided approximately \$2 billion in R&D funding for more than 800 potentially transformational energy technology projects.**



ARPA-E analyzes and catalogues some of the Agency's most successful projects through its "impact sheets," which explore a sampling of individual projects and their achievements and can viewed on ARPA-E's website at https://arpa-e.energy.gov/?q=site-page/arpa-e-impact.

(2) Office of Energy Efficiency and Renewable Energy (EERE): The mission of EERE is to create and sustain American leadership in the transition to a global clean energy economy. Its vision is a strong and prosperous America powered by clean, affordable, and secure energy.



EERE aims to achieve the following strategic goals:

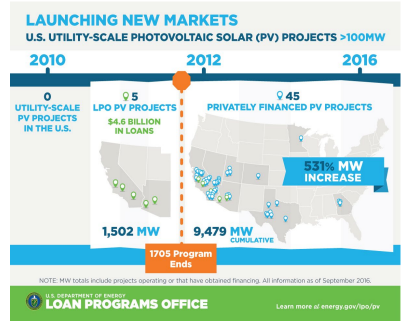
- 1. Accelerate the development and adoption of sustainable transportation technologies.
- 2. Increase the generation of electric power from renewable sources.
- 3. Improve the energy efficiency of our homes, buildings, and industries.
- 4. Stimulate the growth of a thriving domestic clean energy manufacturing industry.
- 5. Enable the integration of clean energy into a reliable, resilient, efficient electricity grid.
- 6. Improve federal implementation of clean energy solutions.
- 7. Enable a high-performing, results-driven culture through effective management approaches and processes.

(3) The Title 17 Program creates jobs and stimulates private sector investment.

• The attempts over the past three fiscal years to eliminate this program and the unwillingness of OMB to approve projects that have completed the loan guarantee process has led to concern among potential applicants that any time and cost they put into pursuing the program is at risk. As a result, potential applicants have been shying away from the program. Those that have done so have found it extremely difficult to find alternative forms of funding tor their first-of-a-kind, disruptive technologies and projects and, in some cases, have had to abandon their projects due to the inability to secure unguaranteed funding from private sector lenders.



When the Title 17 program first came under threat in 2017, there were several large infrastructure projects moving through the loan guarantee process with the potential of creating tens of thousands of jobs. Several of these projects were only a few steps away from being ready to build and could have started construction in 2019 and 2020. The administrative and budgetary attempts that were made to eliminate



the program, however, combined with the obstacles that OMB placed on approving projects caused all of these projects to stall, with several not moving forward due to their inability to secure alternative private sector financing.

- As can be seen by what happened to these projects, it is clear that new, disruptive projects cannot be financed in any other way. Eliminating the Title 17 program will stop these and similar projects from going forward.
- The Title 17 program has shown through the projects it already has supported that each federal dollar invested in a loan guarantee stimulates more than \$10 in private capital investment and leads to scores of additional follow-on projects supported entirely by private sector financing. Every project in the Title 17 pipeline that is built will generate tax revenues for local communities, states and the federal government, as well as state and federal income taxes from the salaries paid to workers.
- That's not all: DOE's Title 17 Loan Guarantee Program and its sister, the Advanced Technology Vehicle Manufacturing (ATVM) direct loan program, have generated an average of \$250 million per year in interest payments, returning almost \$2.6 billion in collections to the U.S. Treasury since their first loan closing in 2009.
- <u>Title 17 losses represent only 2.81% of its portfolio</u>, a loss rate any commercial bank would happily claim.
- The bulk of the administrative costs necessary to operate the Title 17 program up to \$37 million per year are paid by the companies that submit applications. Only \$17 million per year was allocated from the general fund for FY2016 and FY2017 for the Title 17 program in the DOE budget. Another \$5 million per year was allocated in FY2016 and FY2017 to operate the ATVM program. (Please see (3) below.)
- WHILE ACTUAL & PROJECTED REVENUES HAVE NO IMPACT OR RELEVANCE IN THE U.S.



CONGRESS WHEN IT COMES TO SCORING SPENDING BILLS, THE REVENUES GENERATED FOR THE U.S. TREASURY BY THE TITLE 17 & ATVM PROGRAMS OCCUR NEVERTHELESS.

In fact, interest payments to the U.S. Treasury from Title 17 and ATVM loan obligations

generate 6.75 times more in revenue than the total administrative costs required to operate the programs, and 12 times more in revenue when the fees paid by companies that submit applications are taken into account (\$250M/\$20M = 12.5).

LPO Portfolio Performance Summary as of December 2019

Loan and Loan Guarantees Issued	\$35.69 billion
Conditional Commitments	\$2.00 billion
Amount Disbursed	\$28.66 billion
Principal Repaid	\$10.65 billion
Interest Paid*	\$2.88 billion
Actual and Estimated Losses	\$0.81 billion
Losses as % of Total Disbursement	2.81%

^{*} Calculated without respect to Treasury's borrowing cost.

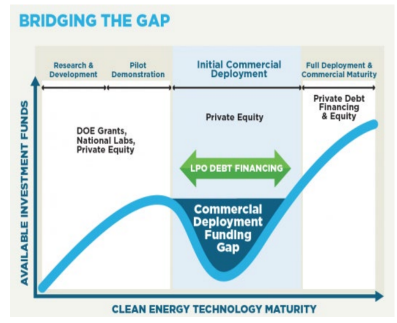
The \$250 million in annual interest payments that currently are being paid to the Treasury
will continue for as long as the current Title 17 and ATVM loans are outstanding. However,
the longer these two programs are extended, the more projects will be approved, and
the more revenues to the Treasury will increase.

PRIORITY PROJECTS CURRENTLY IN THE TITLE 17 PIPELINE, IN WHICH PRIVATE COMPANIES HAVE INVESTED YEARS OF WORK AND MILLIONS OF DOLLARS, SHOULD BE ALLOWED TO MOVE FORWARD. To keep these projects moving and keep the Title 17 program alive for FY2021 will require an appropriation of \$32 million in administrative costs plus another \$5 million for the ATVM program. This is an investment that will repay itself many times over in the revenues these projects will generate for the U.S. Treasury and in the privately- funded, follow-on projects they will stimulate.

The Title 17 and ATVM programs overcome project-stopping obstacles in obtaining loans

for the first commercial deployments of innovative American energy projects:

Financing innovative, disruptive technologies is not something the private sector can do or do better. The Title 17 program was established because the private sector will not finance projects that have a high risk of failure due to the use of something that is brand new, unproven, and never done before at commercial scale.





- Every project advanced through research and development (R&D) by DOE will be meaningless unless they can be commercialized and deployed so that the nation can benefit from these technologies.
- Without a path to commercialization, no innovation advanced through R&D will be able to become reality.
- (4) AFCC RECOMMENDS that the appropriations language for the Title 17 Innovative Loan Guarantee Program which has appeared in prior year appropriations bills be amended to (a) stipulate that DOE set a target for the number of awards that shall be made for the Title 17 Innovative Technology Loan Guarantee Program each year and to report to the House and Senate committees with oversight of the program the agency's progress in meeting its annual targets, and (b) suspend for one year the cost to applicants for submitting both phase 1 and phase 2 applications test whether the suspension of these fees encourages greater participation in the program. AFCC's PROPOSED AMENDMENT reads as follows:

TITLE 17 INNOVATIVE TECHNOLOGY LOAN GUARANTEE PROGRAM

[Add the following]: For Department of Energy administrative expenses necessary in carrying out the Title 17 Innovative Technology Loan Guarantee Program, as authorized, \$32,000,000 is appropriated, to remain available until September 30, 2022: Provided, That to ensure the Federal investment in the Program provides the greatest benefit possible to the American people, the Department of Energy shall adopt a target of increasing the annual number of awards for which conditional commitments are issued, with said targets increasing each year: Provided further, That each annual target and the Program's success in meeting each annual target shall be reported on an annual basis by the Secretary to the House and Senate Committees with oversight of the Program: Provided further, That to enable more companies with innovative technologies to participate in the Program and to remove the cost barrier that prevents many small businesses from participating in the Program, the Department of Energy shall suspend for one year the charges to borrowers for application fees pursuant to section 1702(h) of the Energy Policy Act of 2005 to test whether the suspension of these application fees leads to greater participation by companies and small businesses in the Program: Provided further, That the Department of Energy shall encourage borrowers with small and medium-size projects using innovative technologies to participate in the Program, Provided further, That the Secretary may continue to charge and collect fees from borrowers to cover the costs of due diligence and underwriting that are expended by the Program in reviewing part 2 loan guarantee applications: Provided further, That [Continue with existing language]: such sums as are derived from amounts received from borrowers pursuant to section 1702(b) of the Energy Policy Act of 2005 under this heading in prior Acts, shall be collected in accordance with section 502(7) of the Congressional Budget Act of 1974: [Strike the following 18 lines on page 139 of H.R. 1865, the Consolidated Appropriations Act of [Continue with existing language]: Provided further, That the FY2020 (P.L. 116-94)]: Department of Energy shall not subordinate any loan obligation to other financing in violation of section 1702 of the Energy Policy Act of 2005 or subordinate any Guaranteed Obligation



to any loan or other debt obligations in violation of section 609.10 of title 10, Code of Federal Regulations.

(5) Advanced Technology Vehicle Manufacturing (ATVM) Loan Program

The ATVM program is authorized to award up to \$25 billion in loans; there is no deadline for completing such loan commitments. Congress funded the program in 2009, when it appropriated \$7.5 billion to cover the subsidy cost for the \$25 billion in loans, as well as \$10 million for program implementation.

Since the start of the program, DOE has awarded \$8.4 billion in loans to five companies (Fisker, Ford, Nissan, Tesla, and the Vehicle Production Group). ATVM has \$16.6 billion in remaining loan authority. No new loans have been made since 2011. Two companies—Fisker and the Vehicle Production Group—were unable to make payments on their loans, and DOE auctioned the loans off in the fall of 2013. Tesla paid off all of its loan in 2013, nine years ahead of schedule.

DOE estimates that the projects created or saved 38,700 jobs at facilities in nine states. DOE estimates that the projects annually displace 282 million gallons of gasoline (roughly 18,000 barrels per day, or <u>about 0.2%</u> of U.S. consumption) and avoid about 2.4 million tons of carbon dioxide emissions (<u>about 0.04% of total U.S. emissions</u>).

In April 2014, DOE announced a number of changes to refocus the program to assist vehicle component manufacturers, as well as the vehicle assemblers that have received prior ATVM loans.

To stimulate greater use of the ATVM loan program and to encourage the development and manufacture of advanced vehicle, vehicle component, and vehicle adapter technologies, **AFCC RECOMMENDS** that the appropriations language for the ATVM Loan Program be amended as follows:

ADVANCED TECHNOLOGY VEHICLES MANUFACTURING LOAN PROGRAM

For Department of Energy administrative expenses necessary in carrying out the Advanced Technology Vehicles Manufacturing Loan Program, \$5,000,000, to remain available until September 30, 2022: [Add the following]: Provided, That of such amount, \$1,000,000 shall be used to promote the Loan Program to domestic and foreign vehicle and vehicle component manufacturers with manufacturing facilities in the United States to stimulate advanced technology manufacturing.