

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 2023 Appropriations Requests

KEY PROGRAMS SUMMARY:

ENERGY & WATER (E&W)

AFCC requests that FY2022 funding levels be maintained for FY2023 for the following programs - See additional AFCC requests on page 3

Subcommittee: Energy & Water

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

Account /	FY 2019	FY 2020	FY 2021	FY 2022	President's FY 2023	AFCC's FY 2023	Notes		
Program:	Appropriation	Appropriation	Appropriation	Appropriation	Budget	REQUEST			
DOE: Energy Pr	DOE: Energy Programs,								
Advanced Research Projects Agency – Energy (ARPA-E)									
	\$366,000,000	\$425,000,000	\$427,000,000	\$450,000,000	Pending	Maintain			
FY						FY2022 funding			
Appropriation						level of			
						\$450,000,000			
DOE: Energy Programs, Office of Science (OS)									
FY Appropriation	\$6.585 billion	\$7,000,000,000	\$996,000,00	\$7,475,000,000	Pending	Maintain FY2022 funding level of			
						\$7.47 billion			
DOE: Energy Programs, Office of Energy Efficiency and Renewable Energy (EERE)									
						Maintain			
FY Appropriation	\$2.379 billion	\$2,848,000,000	\$2,864,000,293	\$3,200,000,000	Pending	FY2022 funding			
						level of			
						\$3,200,000,000			



The Department of Energy's Title 17 Innovative Technology Loan Program⁽¹⁾ (2)

Account / Program:	FY 2019 Appropriation	FY 2020 Appropriation	FY 2021 Appropriation	FY 2022 Appropriation	President's FY 2023 Budget	AFCC's FY 2023 REQUEST	Notes		
DOE: Energy Programs, Title 17 Innovative Technology Loan Program Office Administrative Expenses (1)									
Title 17 Innova	tive Technology	Loan Program Of	fice Administrat	ive Expenses'-		Г			
FY Appropriation	\$33,000,000 less fees	\$32,000,000 less fees	\$32,000,000 less fees	\$32,000,000 (fees waived)	Pending	Maintain FY2022 funding level of \$32,000,000			
	DOE: Energy Programs, Title 17 Tribal Energy Loan Program								
FY Appropriation	\$1,000,000	\$2,000,000	\$2,000,000	\$2,000,000	Pending	Maintain FY2022 funding level of \$2,000,000			
DOE: Energy Programs, Title 17 Loan Authority									
Remaining Loan Authority	No change: full loan authority maintained	No change: full loan authority maintained	No change: full loan authority maintained	No change, full loan authority maintained	Pending	Maintain full loan authority of \$40 billion			
DOE: Energy Programs,									
Advanced Technology Vehicles Manufacturing Loan Program ⁽²⁾									
FY Appropriation	\$5,000,000	\$5,000,000	\$5,000,000	\$5,000,000	Pending	Maintain FY2022 funding level of \$5,000,000			



The Department of Energy's Title 17 Innovative Technology Loan Program (1) (2)

Account / Program:	FY 2019 Appropriation	FY 2020 Appropriation	FY 2021 Appropriation	FY 2022 Appropriation	President's FY 2023 Budget	AFCC's FY 2023 REQUEST	Notes		
DOE: Energy Programs, ATVM Loan Authority									
Remaining Loan Authority	No change: full loan authority maintained	No change: full loan authority maintained	No change: full loan authority maintained	No change, full loan authority maintained	Pending	Maintain full loan authority of \$16.6 billion			

- (1) For the Title 17 Program Innovative Technology Loan Program, AFCC requests that:
 - **1.** The credit subsidy be capped at 3%, subject to annual appropriation.
- For the Advanced Technology Vehicle Manufacturing (ATVM) Loan Program, AFCC requests that:
 - **1.** The program be expanded from light duty vehicles to mid-duty and heavy-duty vehicles.
 - 2. The deployment of vehicular charging units (now in Title 17) be permitted in addition to the manufacturing of vehicular charging units through factories (now funded in ATVM).