

Investing in American Energy:

Investing in American Energy: Significant Impacts of the Inflation Reduction Act and Bipartisan Infrastructure Law on the U.S. Energy Economy and Emissions Reductions

Technical Appendix

Background

OP-NEMS

OP-NEMS is a version of the National Energy Modeling System (NEMS) developed by the DOE Office of Policy (OP). NEMS is the primary model used for economy-wide energy system modeling for the U.S. government and is used to develop key analyses including the U.S. Energy Information Administration (EIA) Annual Energy Outlook.

Details on OP-NEMS model development can be found at <u>Office of Policy - National Energy Modeling</u> <u>System (OP-NEMS) | Department of Energy</u>. Details on the NEMS framework can be found at <u>Model</u> <u>Development - U.S. Energy Information Administration (EIA)</u>.

Several sections of OP-NEMS are based on the DOE Office of Fossil Energy and Carbon Management (FECM-NEMS) version of NEMS developed by OnLocation, Inc, and supported by FECM. OP-NEMS represents new and modified carbon capture, transport, and storage (CCS) technologies that are not covered by the EIA NEMS model including ethanol, natural gas processing, hydrogen in refineries, and cement in industry, and biomass cofiring in power plants (BECCS). OP-NEMS also represents applications of clean hydrogen production and uses with exogenous inputs developed by the DOE Office of Energy Efficiency and Renewable Energy (EERE).

Model Scenarios

This analysis uses two scenarios to evaluate the possible impacts of both laws on the U.S. energy system:

- Moderate Scenario: Assumes moderate technology costs and assumptions around IRA and BIL implementation
- Advanced Scenario: Assumes more aggressive technology cost reductions and higher impact from the IRA and BIL provisions

Both scenarios are based on a Pre-IRA/BIL baseline scenario (**No BIL/IRA**). The No BIL/IRA scenario is built in OP-NEMS to be analogous to the EIA Annual Energy Outlook 2022 (AEO2022), the most updated publicly available version of the AEO available at the time of modeling, with a few notable additions. First, the No BIL/IRA scenario adjusts macroeconomic assumptions to reflect updated assumptions used in the AEO2023. The No BIL/IRA Policy scenario also includes policies other than IRA and BIL that were



finalized after the publication date for AEO2022, as well as modified technological assumptions, including:

- (1) Updated EPA/NHTSA Corporate Average Fuel Economy (CAFE) standards from 2023 to 2026^{i,ii}
- (2) Updated state-based zero-emission vehicle (ZEV) requirements to reflect the end of the moratorium on state programs in 16 states^{1,iii}
- (3) Updated technology costs and characteristics for power sector renewable and carbon capture technologies based on the 2022 Annual Technology Baseline (ATB) from the National Renewable Energy Lab (NREL)^{2,iv}
- (4) Updated technology costs for electric light-duty vehicles and fuel economy for electric mediumheavy-duty vehicles based on Argonne National Laboratory (ANL)^{3,v}

Representing BIL and IRA in OP-NEMS

The results of this analysis will differ from the EIA's AEO 2023, which also modeled portions of IRA, for two key reasons. First, this analysis applies a fuller representation of IRA than AEO 2023. The EIA explicitly did not model IRA provisions that: i) did not have policy guidance available at the time of analysis, ii) required significant model modifications, and iii) required more granular geographic resolution. Second, the underlying technology assumptions and NEMS module structure in OP-NEMS differs from that of the AEO, using technology costs from the Annual Technology Baseline produced by the National Renewable Energy Laboratory (NREL) and vehicle costs produced by Argonne National Laboratory (ANL). This analysis leverages DOE experts' best judgment on policy implementation to represent key IRA provisions, including a series of new and extended tax credits for clean power supply and infrastructure, tax credits for transportation electrification, several grant and loan programs, and other non-credit policies. Some provisions are still not modeled due to limitations in the NEMS modeling structure. Modeled provisions are listed in Table 1. More specific implementation is outlined in Table 2.

¹ California, Colorado, Connecticut, Delaware, Maine, Maryland, Massachusetts, Minnesota, New York, New Jersey, Nevada, Oregon, Rhode Island, Washington, Vermont, and Virginia have ZEV requirements.

² NREL (National Renewable Energy Laboratory). 2022. 2022 Annual Technology Baseline. Golden, CO: National Renewable Energy Laboratory.

³ ANL (Argonne National Laboratory) 2022, U.S. DOE VTO/HFTO Transportation Decarbonization Analysis



Table 1. Comparison of IRA provisions modeled in OP-NEMS 2023 and AEO 2023. This table is not an exhaustive list of provisions in IRA. Rather, it is a list of all provisions modeled in OP-NEMS and a cross check of whether they were also modeled for AEO 2023. Rows shaded grey are provisions that have diverging implementation. Note that provisions that are implemented in both OP-NEMS and AEO 2023 may have been implemented differently.

Sector	Section	Tax Code	Provision	OP-NEMS 2023	AEO 2023
			Production Tax Credit for Electricity from		
Electricity	13101	45	Renewables	Yes	Yes
Electricity	13102	48	Investment Tax Credit for Energy Property	Yes	Yes
Electricity	13701	45Y	Clean Electricity Production Tax Credit	Yes	Yes
Electricity	13702	48D	Clean Electricity Investment Tax Credit	Yes	Yes
			Zero-Emission Nuclear Power Production		
Electricity	13105	45U	Credit	Yes	Yes
			Cost Recovery for Qualified Facilities,		
			Qualified Property, and Energy Storage		
Electricity	13703	168(e)(3)(B)	Technology	Yes	Yes
Electricity	22001		Electric Loans for Renewable Energy	Yes	No
Electricity	22002		Rural Energy for America Program	Yes	No
			USDA Assistance for Rural Electric		
Electricity	22004		Cooperatives	Yes	No
Transportation	13401	30D	Clean Vehicle Credit	Yes	Exogenous
Transportation	13403	45W	Commercial Clean Vehicles Credit	Yes	No
Transportation	70002	-	U.S. Postal Services Clean Fleets	Exogenous	No
Transportation	60102	-	Grants to Reduce Air Pollution at Ports	Exogenous	No
Transportation	60101	-	Clean Heavy Duty Vehicles	Exogenous	No
Transportation	11402	-	Port Infrastructure Development Program	Exogenous	No
Fuels and		40A,	Extension of Tax Credits for Biodiesel and		
Refineries	13201	6426(c),6427(e)	Renewable Diesel	Yes	Yes
Fuels and			Extension of Second Generation Biofuel		
Refineries	13202	40	Incentives	Yes	Yes
Fuels and					
Refineries	13203	40B	Sustainable Aviation Fuel Credit	No	Yes
Fuels and					
Refineries	13704	45Z	Clean Fuel Production Credit	Yes	Yes
Fuels and					
Refineries	13204	45V	Clean Hydrogen Production Tax Credit	Exogenous	No
			Energy Efficient Home Improvement		
Buildings	13301	25C	Credit	Yes	Yes
Buildings	13302	25D	Residential Clean Energy Credit	Yes	Yes
Buildings	13304	45L	New Energy Efficient Homes Credit	Yes	Yes
			Energy Efficient Commercial Buildings		
Buildings	13303	179D	Deduction	Yes	No
			Home Energy Performance Based, Whole		
Buildings	50121	-	House Rebates (HOMES)	Yes	No
			High Efficiency Electric Home Rebate		
Buildings	50122	-	Program	Yes	No



			Assistance for Latest and Zero Building		
Buildings	50131	-	Energy Code Adoption	Yes	No
Buildings	60502	-	Assistance for Federal Buildings	Yes	No
			Energy Efficiency Revolving Loan Fund		
Buildings	40502	-	Capitalization Grant Program	Yes	No
Buildings	40551	-	Weatherization Assistance Program	Yes	No
Buildings	40109	-	State Energy Program	Yes	No
			Energy Efficiency and Conservation Block		
Buildings	40552	-	Grant Program	Yes	No
			Assisting Federal Facilities with Energy		
Buildings	40554	-	Conservation Technologies Grant Program	Yes	No
			Advanced Industrial Facilities Deployment		
Industry	50161		Program	Yes	No
Industry	13501	48C	Advanced Energy Project Credit	Yes	No
Industry	60503	-	Use of Low Carbon Materials	Partial ⁴	No
			Low Carbon Transportation Materials		
Industry	60506	-	Program	Yes	No
Cross-cutting	13104	45Q	Credit for Carbon Oxide Sequestration	Yes	Yes
			1706 Program (Energy Infrastructure		
Cross-cutting	50144	-	Reinvestment Financing)	Yes	No
Cross-cutting	50261		Offshore Oil and Gas Royalty Rate	Yes	Yes
Cross-cutting	50262		Mineral Leasing Act Modernization	Yes	Yes
Cross-cutting	60114		Climate Pollution Reduction Grants	Yes	No
			Environmental and Climate Justice Block		
Cross-cutting	60201		Grants	Yes	No
Cross-cutting	60103		Greenhouse Gas Reduction Fund	Yes	No

⁴ This is modeled as an enabling policy in OP-NEMS, by increasing demand for low-carbon cement



Table 2: Implementation of key IRA and BIL provisions in OP-NEMS.This table is not an exhaustive listof provisions in IRA.

	Electricity Sector						
Policy	Section	Tax Code	Provision	Implementation			
FUILY	Section	Tax Coue	FIOVISION	Both scenarios: Assume prevailing wage and			
				apprenticeship requirements can be met: credits applied			
				to facilities built in 2022-2024, at which point the			
				technology-neutral 45Y credit takes over			
				Moderate scenario: Assume 10% bonus credit achieved			
				either by meeting domestic content or energy			
				communities requirements.			
			Production Tax Credit for	Advanced scenario: Assume average of 15% bonus credit			
IRA	13101	45	Electricity from Renewables	achieved			
				Both scenarios: Assume prevailing wage and			
				apprenticeship requirements can be met; credits applied			
				to facilities built in 2022-2024, at which point the			
				technology-neutral 48E credit takes over			
				Moderate scenario: Assume 10 percentage point bonus			
				credit achieved either by meeting domestic content or			
				energy communities requirements.			
			Investment Tax Credit for	Advanced scenario: Assume average 15 percentage point			
IRA	13102	48	Energy Property	bonus credit achieved			
				Both scenarios: Assume prevailing wage and			
				apprenticeship requirements are met			
				Moderate scenario: Assume 10% bonus credit achieved			
				either by meeting domestic content or energy			
				communities requirements. Credits continue through			
				2050 because target emissions (75% below 2022 levels)			
				are not met			
				Advanced scenario: Assume average of 15% bonus credit			
15.4	40704		Clean Electricity Production Tax	achieved and credits phase out after 2034 because target			
IRA	13701	45Y	Credit	emissions (75% below 2022 levels) are met			
				Both scenarios: Assume prevailing wage and			
				apprenticeship requirements are met			
				<u>Moderate scenario:</u> Assume 10 percentage point bonus			
				credit achieved either by meeting domestic content of			
				through 2050 because target omissions (75% below 2022			
				lavels) are not met			
				Advanced scenario: Assume average 15 percentage point			
			Clean Electricity Investment Tax	bonus credit achieved and credits phase out after 2034			
IRA	13702	48E	Credit	because target emissions (75% below 2022 levels) are met			
			Zero-Emission Nuclear Power	Both scenarios: Assume prevailing wage and			
IRA	13105	45U	Production Credit	apprenticeship requirements can be met to achieve bonus			



				credit of up to \$15/MWh for at-risk nuclear plants through end of 2032
			Cost Recovery for Qualified	Both scenarios: All technologies that qualify under the
			Facilities, Qualified Property,	Clean Electricity Credits provisions (45Y, 48D) are eligible
IRA	13703	168(e)(3)(B)	and Energy Storage Technology	for 5-year accelerated depreciation
			Electric Loans for Renewable	Both scenarios: USDA programs 22001 and 22002 were
IRA	22001		Energy	combined to fund new wind and solar PV power plants
			Rural Energy for America	Both scenarios: USDA programs 22001 and 22002 were
IRA	22002		Program	combined to fund new wind and solar PV power plants
			USDA Assistance for Rural	Both scenarios: Assumed to fund new wind, solar PV, and
IRA	22004		Electric Cooperatives	carbon capture power plants.

	Transportation					
Policy	Section	Tax Code	Provision	Implementation		
IRA	13401	30D	Clean Vehicle Credit	Moderate scenario: Average credit amounts are limited based on MSRP and annual gross income qualifications using assumptions in <u>Slowik et al. (2023)</u> , as well as not all manufacturers meeting the battery and critical material requirements. <u>Advanced scenario:</u> Similar to the Moderate scenario, except that vehicle credits are assumed to be greater due to an interplay with 45W, which increases the share of leased electric light-duty vehicles		
IRA	13403	45W	Commercial Clean Vehicles Credit	<u>Moderate scenario:</u> Assume that the credit reduces incremental costs of clean vehicles, with a maximum credit amount of \$7500 for Class 2b-3 vehicles and \$40,000 for Class 4-8 vehicles <u>Advanced scenario:</u> EV sales shares are based on national adoption of Advanced Clean Truck (ACT) rule, representing target adoption <u>Both scenarios:</u> Zero-emission bus shares are added exogenously based on outputs from <u>Slowik et al. (2023)</u> as NEMS does not model economic competition for buses		
IRA	50142	-	Advanced Technology Vehicle Manufacturing	Advanced Scenario: <u>Provide loans to develop domestic</u> supply chains for battery components and critical minerals used in clean vehicle batteries.		
IRA	50143	-	Domestic Manufacturing Conversion Grants	Advanced Scenario: <u>Provide grants to develop domestic</u> supply chains for battery components and critical minerals used in clean vehicle batteries.		
IRA	70002	-	U.S. Postal Services Clean Fleets	Both scenarios: Assume zero-emission vehicle purchases based on the USPS public purchase schedule		
IRA	60102	-	Grants to Reduce Air Pollution at Ports	<u>Moderate scenario</u> : Assume that most of the program is used to provide funding for direct measures with the		



				remainder used for planning, permitting, and climate action plans. funding for zero-emission vehicles at ports based on
				exogenous DOE modeling
				Advanced scenario: See 45W
				Moderate scenario: Assume program is used to replace
				Class 6 and Class 7 vehicles based on a schedule from
				exogenous DOE modeling
IRA	60101	-	Clean Heavy Duty Vehicles	Advanced scenario: See 45W
				Moderate scenario: Provides additional funds to scale the
			Port Infrastructure	implementation of 60102
BIL	11402	-	Development Program	Advanced scenario: See 45W

	Fuels and Refineries						
Policy	Section	Tax Code	Provision	Implementation			
			Extension of Tax Credits for	Both scenarios: Extend credit for biodiesel and renewable			
		40A,	Biodiesel and Renewable	diesel, alternative fuels, and alternative fuel mixtures			
IRA	13201	6426(c),6427(e)	Diesel	through 2024			
			Extension of Second				
			Generation Biofuel	Both scenarios: Extend credit for second generation			
IRA	13202	40	Incentives	biofuels through 2024			
IRA	13704	45Z	Clean Fuel Production Credit	<u>Both scenarios</u> : Assume that the base credit is multiplied by the lifecycle greenhouse gas emissions of each fuel production process; assume that the prevailing wage requirements are met			
			Clean Hydrogen Production	<u>Moderate scenario:</u> Clean hydrogen demand is exogenously set to 2MMT H2 in 2030, or 20% of the Base case scenario in the <u>U.S. National Hydrogen Strategy</u> <u>Advanced scenario:</u> Clean hydrogen demand is exogenously set to 10MMT H2, which is consistent with the Base case			
IRA	13204	45V	Tax Credit	scenario in the U.S. National Hydrogen Strategy			

Buildings					
Policy	Section	Tax Code	Provision	Implementation	
IRA	13301	25C	Energy Efficient Home Improvement Credit	<u>Both scenarios:</u> Increase credit for home energy efficiency improvements to 30% and extend it through 2032	
IRA	13302	25D	Residential Clean Energy Credit	Both scenarios: Extend the credit for qualified residential renewable energy	



				Both scenarios: Extend the new energy efficient home tax
			New Energy Efficient Homes	credit through 2032, modeling as a credit for new home
IRA	13304	45L	Credit	shell packages.
				Both scenarios: The cost of high efficiency HVAC
			Energy Efficient Commercial	technologies is reduced to represent the impact of tax
IRA	13303	179D	Buildings Deduction	credits
				Both scenarios: The \$4.3 billion made available through
				this program through FY2031 is assumed to go toward
				raising building shell indices to achieve estimated energy
				savings
				Moderate scenario: Half of the estimated energy savings
			Home Energy Performance	are attributed to shell improvement
			Based, Whole House	Advanced scenario: Full energy savings are attributed to
IRA	50121	-	Rebates (HOMES)	shell improvement
				Both scenarios: The \$4.275 billion available through
			High Efficiency Electric	FY2031 is assumed to lower switching costs to electric
IRA	50122	-	Home Rebate Program	heat pumps in the model
				Both scenarios: The \$1 billion available through
			Assistance for Latest and	September 2029 is assumed to eliminate the two lowest
			Zero Building Energy Code	tiers of residential building shell packages and assumed to
IRA	50131	-	Adoption	adjust commercial new shell indices
				Both scenarios: This program is combined with the AFFECT
			Assistance for Federal	Program (BIL 40554) to improve efficiency based on DOE
IRA	60502	-	Buildings	analysis
			Energy Efficiency Revolving	Both scenarios: This provision is assumed to result in
			Loan Fund Capitalization	energy saving through shell improvement in the same
BIL	40502	-	Grant Program	portion as the HOMES program (IRA Section 50121)
				Both scenarios: This provision is modeled to increase shell
				improvements in existing homes by scaling up the pre-
			Weatherization Assistance	existing weatherization program from 2023 through 2032,
BIL	40551	-	Program	together with 40109 and 40522
BIL	40109	-	State Energy Program	Both scenarios: Combined with 40551 and 40552
			Energy Efficiency and	
			Conservation Block Grant	
BIL	40552	-	Program	Both scenarios: Combined with 40551 and 40109
			Assisting Federal Facilities	
			with Energy Conservation	Both scenarios: This program is combined with IRA Section
BIL	40554	-	Technologies Grant Program	60502 to improve efficiency based on DOE analysis

Industry				
Policy	Section	Tax Code	Provision	Implementation



1	1	I.		1
				Both scenarios: This funding is assumed to go toward
			Advanced Industrial	additives in cement, carbon capture and sequestration and
			Facilities Deployment	electrification options in cement, steel, glass, paper, and
IRA	50161		Program	aluminum facilities
				Both scenario: This 30% investment tax credit is assumed
			Advanced Energy Project	to combine with IRA Section 50161 in supporting industrial
IRA	13501	48C	Credit	decarbonization at energy intensive facilities
				Both scenarios: The 48D tax credit is assumed to go
				toward natural gas combined heat and power facilities.
			Investment Tax Credit for	Note that the IRA requires combined heat and power to be
IRA	13102	48	Energy Property	net-zero after 2025
			Low Carbon Transportation	Advanced scenario only: Assume funding used to enable
IRA	60506	-	Materials Program	green cement manufacturing

	Cross-cutting						
Policy	Section	Tax Code	Provision	Implementation			
				Both scenarios: Assume prevailing wage and			
				apprenticeship requirements can be met to achieve bonus			
				credits of \$60/ton CO2 used for enhanced oil recovery			
				(EOR) and \$85/ton CO2 sent to saline storage. The credit is			
				extended for power and industrial facilities that			
				commence construction before 2032. Industrial carbon			
				capture technologies include ethanol, hydrogen at			
		150	Credit for Carbon Oxide	refineries, natural gas processing, cement, and steel			
IRA	13104	45Q	Sequestration	facilities with options for CO2 to EOR or saline storage			
			1706 Program (Energy	Advanced scenario: This funding is assumed to be used for			
			Infrastructure Reinvestment	industrial facilities with carbon capture in existing energy			
IRA	50144	-	Financing)	intensive industrial facilities			
			Offshore Oil and Gas Royalty	Both scenarios: Offshore oil and gas lease royalty rates are			
IRA	50261		Rate	increased from 12.5% to 16.67-18.75% annually			
				Both scenarios: Royalty rates for federal Mineral Leasing			
			Mineral Leasing Act	Act lands are increased from 12.5% to 16.67-18.75% per			
IRA	50262		Modernization	year for all leases beginning after 2024			
				Both scenarios: This provision is assumed to result in			
			Climate Pollution Reduction	energy saving through shell improvement in the same			
IRA	60114		Grants	portion as the HOMES program (IRA Section 50121)			
				Both scenarios: This program provides \$3 billion in grants			
				and technical assistance to implement community-led			
				projects in disadvantaged communities to address harms			
			Environmental and Climate	related to pollution and climate change. This analysis			
IRA	60201		Justice Block Grants	assumes a portion of this funding is combined with the			



			HOMES program (IRA Section 50121) toward mitigation in residential buildings
IRA	60103	Greenhouse Gas Reduction Fund	Both scenarios: Two thirds of the funding from this program is assumed to go toward additional residential building retrofits and commercial equipment subsidies, while one third of the funding is put toward increasing rooftop solar

ⁱ U.S. Environmental Protection Agency. (2021). *Revised 2023 and Later Model Year Light-Duty Vehicle GHG Emissions Standards: Regulatory Impact Analysis* (EPA-420-R-21-028). <u>https://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P1013ORN.pdf</u>

ⁱⁱ National Highway Traffic Safety Administration (NHTSA). (2022). *Corporate Average Fuel Economy Standards for Model Years 2024–2026 Passenger Cars and Light Trucks* (49 CFR Parts 531, 533, 536, and 537). <u>https://www.govinfo.gov/content/pkg/FR-2022-05-02/pdf/2022-07200.pdf</u>

ⁱⁱⁱ California Air Resources Board (CARB). (2017). *Advanced Clean Cars Midterm Review*. <u>Advanced Clean Cars</u> <u>Midterm Review | California Air Resources Board</u>

^{iv} National Renewable Energy Laboratory. (2022). 2022 Electricity Annual Technology Baseline [Dataset]. https://atb.nrel.gov/electricity/2022/index

^v Ehsan Sabri Islam, Ram Vijayagopal, Aymeric Rousseau. "A Comprehensive Simulation Study to Evaluate Future Vehicle Energy and Cost Reduction Potential", Report to the US Department of Energy, Contract ANL/ESD-22/6, October 2022.