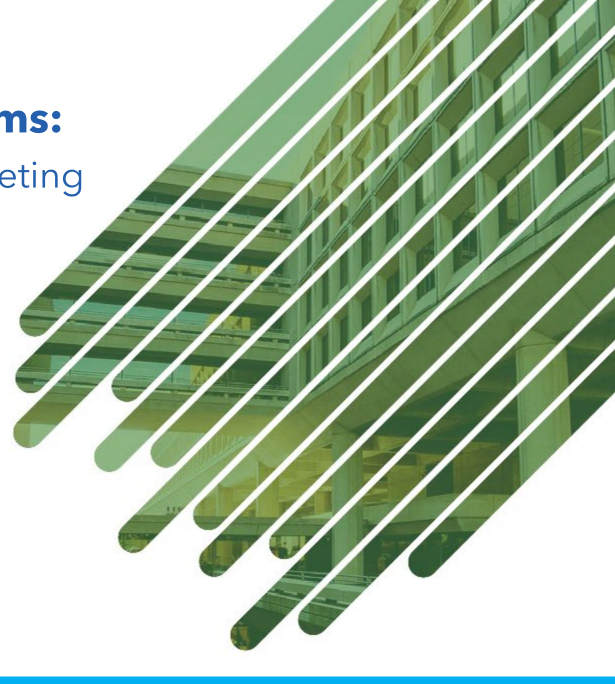
Home Energy Rebate Programs:

Presentation for NEADA Winter Meeting

Adam Hasz March 1, 2023







What We'll Cover Today

- ✓ Overview of the DOE Office of State and Community Energy Programs (SCEP)
- ✓ Overview of Home Energy Rebates Program
- ✓ Timeline and RFI
- ✓ Ways to Stay Connected



Office of State and Community Energy Programs (SCEP)

Created to implement nearly **\$16 billion in programs** from the Bipartisan Infrastructure Law (BIL) and Inflation Reduction Act (IRA)



Deploy clean energy technologies



Center equity and deliver on J40 priorities



Catalyze local economic development



Create jobs



Avoid pollution through place-based strategies



Reduce energy costs

Clean Energy Investments Through IRA



Home Energy Rebates

> \$8.8B U.S. DOE



\$1B U.S. DOE











~\$277B* U.S. Treasury



\$27B U.S. EPA



\$3B U.S. EPA







About The Home Energy Rebates Program



Home Energy Rebates
SEC. 50121 & 50122

Mission: DEVELOP PROGRAMS TO MAKE RESIDENTIAL ELECTRIFICATION & ENERGY EFFICIENCY PROJECTS AFFORDABLE IN U.S HOUSEHOLDS.

Amount: \$8,800,000,000.00

Status: FUNDS ARE NOT YET AVAILABLE

Recipients: STATE ENERGY OFFICES & INDIAN TRIBES



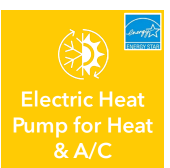
IRA Home Energy Rebate Program Objectives

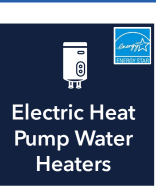
- ✓ Help households across the US enjoy lower energy bills and more comfortable homes
- ✓ Make it easier to access and implement residential energy improvements
- ✓ Attract and retain qualified workforce to serve both single and multifamily markets
- ✓ **Spur durable market demand** for residential efficiency and electrification by demonstrating value of energy upgrades and efficient homes to homeowners, tenants, and investors



Potentially Eligible Equipment & Housing Types















Attic, Wall, or **Foundation** Insulation

















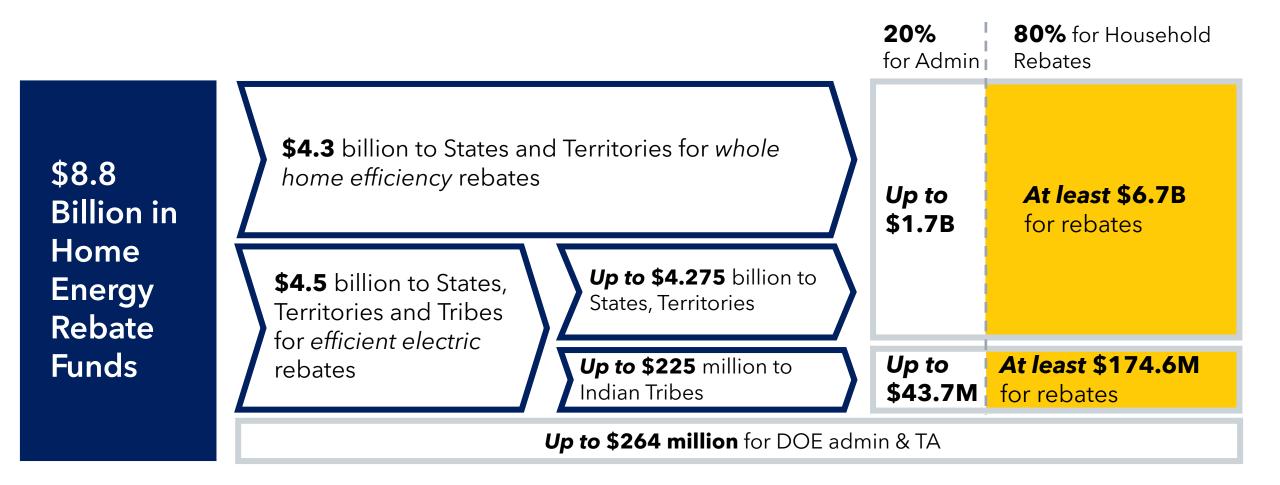
How Much Money is Potentially Available Per Project?

Type of Home Energy Project	Households Below 80% Area Median Income (AMI) ¹	Households Between 80% and 150% AMI		seholds Above % AMI
Home Efficiency Project with at least 20% predicted energy savings ²	80% of project costs up to \$4,000	50% of project costs up to \$2,000 (maximur	n of \$200k for	a multifamily building)
Home Efficiency Project with at least 35% predicted energy savings ²	80% of project costs up to \$8,000	50% of project costs up to \$4,000 (maximur	n of \$400k for	a multifamily building)
Home Electrification Project Qualified Technologies (only households with an income below 150% AMI are eligible)	100% of project costs up to \$14,000	50% of project costs up to \$14,000 (households with incomes above 150% AMI are not eligible)		
	ENERGY STAR electric heat pump water h	eater up to \$,750	Not applicable
	ENERGY STAR electric heat pump for spa	ce heating & cooling up to \$	3,000	
	ENERGY STAR electric heat pump clothes	dryer up to	\$840	
	ENERGY STAR electric stove, cooktop, range, or oven		\$840	
	Electric load service center		1,000	
	Electric wiring		2,500	
	Insulation, air sealing, and ventilation		,600	

¹See Area Median Income (AMI) for your area: https://www.huduser.gov/portal/datasets/il/il2022/select_Geography.odn

²Other rebate amounts (roughly within these ranges) may be available if efficiency rebate rates are determined through measured performance.

Where Will the Home Energy Rebate Funds Go?



The law authorizes up to 3% of total funds for DOE program administration & technical assistance as well as up to 20% of State & Indian Tribe funds for program administration.

State & Territory Home Energy Rebate Allocations

Alabama	\$146 N
Alaska	\$75 N
Arizona	\$153 M
Arkansas	\$105 M
American Samoa	\$50 M
California	\$582 N
Colorado	\$140 N
Connecticut	\$99 N
District of Columbia	\$59 N
Delaware	\$66 N
Florida	\$346 N
Georgia	\$219 N
Guam	\$51 M
Hawaii	\$68 N
Idaho	\$81 M
Illinois	\$264 N
Indiana	\$182 N

lowa	\$121 M
Kansas	\$106 M
Kentucky	\$134 M
Louisiana	\$213 M
Maine	\$72 M
Maryland	\$137 M
Massachusetts	\$146 M
Michigan	\$211 M
Minnesota	\$148 M
Mississippi	\$105 M
Missouri	\$151 M
Montana	\$71 M
Northern Marianas	\$50 M
Nebraska	\$91 M
Nevada	\$96 M
New Hampshire	\$70 M
New Jersey	\$183 M

New Mexico	\$88 M
New York	\$318 M
North Carolina	\$209 M
North Dakota	\$74 M
Ohio	\$249 M
Oklahoma	\$129 M
Oregon	\$114 M
Pennsylvania	\$259 M
Puerto Rico	\$85 M
Rhode Island	\$64 M
South Carolina	\$137 M
South Dakota	\$69 M
Tennessee	\$167 M
Texas	\$690 M
Utah	\$101 M
Vermont	\$59 M
U.S. Virgin Islands	\$51 M

Virginia	\$189 M
Washington	\$166 M
West Virginia	\$88 M
Wisconsin	\$149 M
Wyoming	\$69 M

Up to 20% of these funds may be used for program administration.

Allocation of \$225M designated for Indian Tribes has not yet been determined.

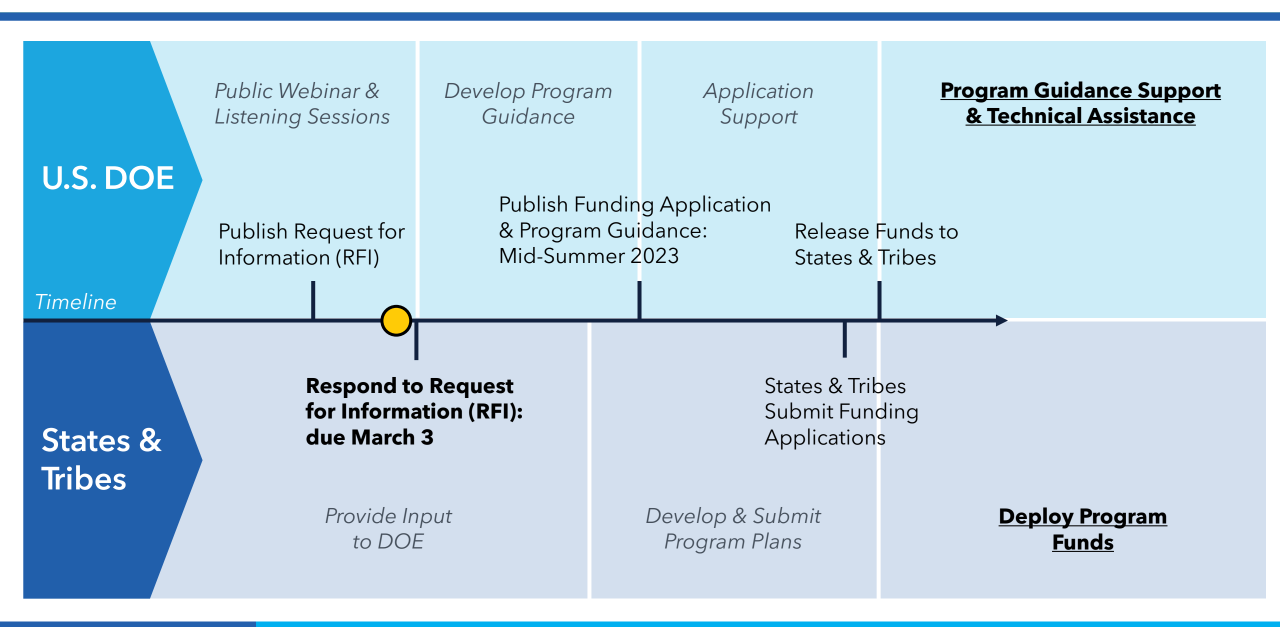
NOTE: These figures are rounded. Exact amounts can be found here: https://www.energy.gov/articles/biden-harris-administration-announces-state-and-tribe-allocations-home-energy-rebate

Allocations & Tribal Consultation for \$225M for Indian Tribes

Hosting a virtual Tribal Consultation event on March 29

- "Dear Tribal Leader Letters" to be sent to leaders of 700+ federally-recognized tribes and Alaska Native Corporations on Monday February 27
- Written comments from Tribal Leaders due 30 days after Consultation (April 27)
- Considering 3rd Party Administrator Options for Tribes with limited capacity
 - HUD connecting DOE to Tribally-Designated Housing Entities
 - Also connecting team to national and regional Tribal orgs
 - States could help administer funds for Tribes who decide to partner with States
- Working with DOE Office of Indian Energy, HUD Office of Native American Programs, and others to coordinate additional Tribal stakeholder sessions
 - Not a focus of this listening session; will have future events to hear Tribal voices

Home Energy Rebates Program Development Timeline



Respond to Our Request for Information!



DOE seeks your input on the development of the \$8.8 billion Home Energy Rebate programs



DE-FOA-0002981: INFLATION REDUCTION ACT RFI

HOME EFFICIENCY & ELECTRIFICATION REBATE PROGRAMS

See the RFI at

https://eereexchange.energy.gov

Due: Friday, March 3, 2023

8:00PM ET



Response are accepted through https://forms.office.com/g/iuwKCbKpJK or IRAHomeRebates@hq.doe.gov

The Buildings Upgrade Prize (Buildings UP)

Buildings UP is designed to rapidly scale equitable efficiency and efficient electrification building upgrades in communities across the country.

-Up to \$400,000 for teams focused on "Equity-Centered Innovation" -Up to \$5000 available for application support for CBOs and under-resourced orgs.

Application support prizes available for new and under-resourced teams.



Phase 1: Concept

- \$22M+ in Prizes to Teams + Technical Assistance
- Applications due by July 18, 2023
- Seeking 20–60 teams to join the "coopetition."
- Next app support webinar is Sat March 4 @ 3 pm ET.



www.heroX.com/buildingsUP

Stay Connected!

Stay up to date by visiting our Home Energy Rebate Website: https://www.energy.gov/scep/home-energy-rebate-program.

Sign up to receive emails about news, events, and more from the Home Energy Rebate Website.

Contact us at IRAHomeRebates@hq.doe.gov.

Thank You!

Questions or Comments?

IRAHomeRebates@hq.doe.gov

EEWorkforcePrograms@hq.doe.gov



