Federal Rebate Programs for Home Energy Upgrades

Source: U.S. Department of Energy Office of State and Community Energy Programs, "Listening Session for Community-Based Organizations & Energy and Environmental Justice Groups" (February 22, 2023)

How Much Money is Potentially Available Per Project?

Type of Home Energy Project	Households Below 80% Area Median Income (AMI) ¹	Households Betwand 150% AMI	veen 80%	Households Above 150% 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 (maximum 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 (maximum 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 heater		up to \$1,750	- Not applicable
	ENERGY STAR electric heat pump for space heating & cooling		up to \$8,000	
	ENERGY STAR electric heat pump clothes dryer		up to \$840	
	ENERGY STAR electric stove, cooktop, range, or oven		up to \$840	
	Electric load service center		up to \$4,000	
	Electric wiring		up to \$2,500	
	Insulation, air sealing, and ventilation		up to \$1,600	

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.