\$ Amount Potential use of Funds Under ARPA catagories	Notes
\$250,000 Program Administration	This is the max. amount.
Assistance to Low- and Moderate-income Households	
\$1,000,000 Grants via the SSREIP for residential heating systems	
Pellet boilers, stove change-outs, use of (and costs to convert to) bio-diesel	Add \$3-6K to existing grant for pellet boiler, other grant amounts TBD.
\$1,000,000 Comprehensive Clean Energy Program for low-income	To be granted to a service provider
Energy audits, weatherization, stove change-outs, hearth and stove ventilation repair, pellet stoves and boilers, heat pumps, electric panel upgrades were necessary for EV or heat pumps, all would be eligible.	Provided would provide grants up to 90% of the cost on a sliding scale for one or more of these clean energy measures
Assistance for utility costs to non-profits & small business Grants for clean heating and new/improved ventilation	
\$0 systems	The only eligible energy measure.
Assistance to Impacted Industries	Tourism, travel, and hospitality businesses wouldn't need to show economic harm.
\$250,000 Grants for heating and ventilation systems	Focused on rural small business in hospitality sector. Need to confirm that all HVAC work would be eligible and not just ventilation.
Assistance to high-poverty school districts to advance equitable funding across districts and geographies	Need to get ARPA definition of "high- poverty" school district? (might be the 20% of districts with the highest # of economically disadvantaged students
Grants to lower heating fuel costs with new (and repairs to existing) clean heating/HVAC systems \$2,500,000 (pellets, chips, bio-diesel, efficient electric systems)	Grants to cover 50-75% of project costs.
\$5,000,000	