

Measure	Action	Suggested Method	CO2e Reduction (Annual Metric Ton)	CO2e Reduction (Through 2030, cumulative metric tons)	CO2e Reduction (Through 2050, cumulative metric tons)	Year online	Proposal (as available)
AHFC Measure 1	3,200 Homes Weatherized	See technical appendix	21,488	78,566	508,326	400 homes in 2025, 500 in 2026, 700 in 2027, 800 in 2028, 800 in 2029	<a href="#">CPRG AK Agency Measure Solicitation- AHFC.pdf</a>
AHFC Measure 2 & 3	1,800 households receive increased incentive for deeper retrofit	See technical appendix	38,580	145,747	917,347	200 rebates in 2025, 400 in 2026, 400 in 2027, 400 in 2028, 400 in 2029	<a href="#">CPRG AK Agency Measure Solicitation- AHFC.pdf</a>

AHFC Measure 1	3,200 Homes weatherized	Year	Annual Homes	Cumulative homes	Goal	Percent Implemented	Total Annual Reduction	Annual reduction	MT CO2e Cumulative reduction
		2025	400	400	3200	13%	21,488.00	2,686.00	2,686.00
		2026	500	900	3200	28%	21,488.00	6,043.50	8,729.50
		2027	700	1600	3200	50%	21,488.00	10,744.00	19,473.50
		2028	800	2400	3200	75%	21,488.00	16,116.00	35,589.50
		2029	800	3200	3200	100%	21,488.00	21,488.00	57,077.50
		2030						21,488.00	78,565.50
AHFC Measure 2 & 3	1,800 households receive increased incentive for deeper retrofit	Year	Annual Homes	Cumulative homes	Goal	Percent Implemented	Total Annual Reduction	Annual reduction	MT CO2e Cumulative reduction
		2025	200	200	1800	11%	38,580.00	4,286.67	4,286.67
		2026	400	600	1800	33%	38,580.00	12,860.00	17,146.67
		2027	400	1000	1800	56%	38,580.00	21,433.33	38,580.00
		2028	400	1400	1800	78%	38,580.00	30,006.67	68,586.67
		2029	400	1800	1800	100%	38,580.00	38,580.00	107,166.67
		2030						38,580.00	145,746.67