

APPENDIX 3 - CROSS-JURISDICTIONAL SUMMARY OF ALBERTA JURISDICTIONS PARTICIPATING IN CEF

TABLE 1 - REBATE

Municipality	Rebate	Details and Source <ul style="list-style-type: none"> - Limited, first come first serve basis - Can be stacked - Only one incentive is available per CEIP project/property
Athabasca	None	
Calgary	10% of total project costs to a maximum of \$5000	Clean Energy Improvement Program Calgary - section 6
Canmore	\$500 for completed project	Clean Energy Improvement Program Canmore - section 6
Cold Lake	\$580	Clean Energy Improvement Program Cold Lake - section 6
Devon	\$600 for pre and post Energuide assessment + \$500 or completed project	Clean Energy Improvement Program Devon - section 6
Edmonton	Combined CEIP into existing city rebate program (pilot phase) Launching full program in near future with no incentives as is no FCM grant	None
Grande Prairie	\$525 for completed project	Clean Energy Improvement Program Grande Prairie - section 6
Leduc	\$1350 per completed project + Lesser of \$600 or up to 50% of installed cost of EV charging station	Clean Energy Improvement Program Leduc section 6
Lethbridge	\$1350 per completed project + Up to \$5400 for multi-unit residential properties if each unit completes upgrades financed through CEIP	Clean Energy Improvement Program Lethbridge - section 6
Okotoks	\$500 for completed project	Clean Energy Improvement Program Okotoks
Pincher Creek	Anticipated to be \$450 per completed project	N/A yet

Rocky Mountain House	\$700 for completion of energy audits + \$500 for completed project	Clean Energy Improvement Program Rocky Mountain House
St Albert	\$1400 per completed project	Clean Energy Improvement Program St Albert
Stirling	None	
Strathcona County	5% of financed eligible costs	Clean Energy Improvement Program Strathcona County
Sturgeon County	5% of financed eligible costs	N/A yet
Westlock	Upgrade specific - \$500 for water saving appliance when installed alongside CEIP project	Clean Energy Improvement Program Westlock

TABLE 2 - INNOVATIONS

Targeted rebates	<ul style="list-style-type: none"> • Water conservation upgrades installed alongside CEIP financed upgrades • Projects completed in homes of a certain age
Targeting rural areas	<ul style="list-style-type: none"> • Training a local energy advisor in rural location where energy advisors were scarce • Outreach videos specific to the rural context about the experience of having a home energy evaluation completed
Targeting portion of financing	<ul style="list-style-type: none"> • Towards privately-owned low-income housing providers
Energy coaching	<ul style="list-style-type: none"> • The cost (staff time or hiring an external vendor) to offer energy coaching services for property owners, to help understand their home energy evaluation and make informed decisions on upgrades.