



INCENTIVES FOR EVAPORATIVE COOLING

EQUIPMENT TYPE	SIZE CATEGORY	SUB-CATEGORY	MINUMUM EFFICIENCY REQUIREMENT	INCENTIVE
Evaporative Cooling	All sizes	Direct or indirect		\$0.06/CFM
Indirect-Direct Evaporative Cooling (IDEC)	All sizes		Applicable system components must exceed minimum efficiencies required by energy code	\$0.15/kWh annual energy savings (See note 2)
Evaporative Pre-cooler (Retrofit only)		For single air-cooled packaged rooftop or matched split-system condensers only	Minimum performance efficiency of 75%. Must have enthalpy controls to control pre-cooler operation. Water supply must have chemical or mechanical water treatment.	\$75/ton of attached cooling capacity (See note 3)

Notes for evaporative cooling incentives:

- 1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
- 2. Incentives paid at \$0.15/kWh annual energy savings. IDEC energy and demand savings subject to approval by Rocky Mountain Power.
- 3. Incentives for evaporative pre-coolers are capped at 70 percent of energy efficiency project costs and incentives will not be available to reduce the energy efficiency project simple payback below one year.
- 4. Energy efficiency project costs are subject to approval by Rocky Mountain Power.
- 5. Evaporative pre-cooler incentives are subject to the project cost cap and the one-year payback cap.
- 6. The maximum allowable incentive rates for energy-savings measures are posted in the most current <u>Schedule 140 tariff</u> as approved by the Public Service Commission of Utah.

CFM = Cubic Feet per Minute HVAC = Heating, Ventilation and Air Conditioning IDEC = Indirect-Direct Evaporative Cooling

