



Energy Management

The Greater the SEER Rating, the Greater the Savings

SEER stands for seasonal energy-efficiency ratio. The percentage of operating costs saved by installing a more efficient cooling/heating system when building or remodeling is reflected on the chart below:

SEER Rating Percentages											
From SEER	To SEER										
	6	7	8	9	10	11	12	13	14	15	16
6	%	14	25	33	40	45	50	54	57	60	62
7			13	22	30	36	42	46	50	53	56
8				11	20	27	33	38	43	47	50
9					10	18	25	31	36	40	44
10						9	17	23	29	33	37
11							8	15	21	27	31
12								8	14	20	25
13									7	13	19
14										7	12
15											6
16											%

EXAMPLE: Operating cost of a 16 SEER unit is **37% less expensive** to operate over its lifetime than a 10 SEER unit.

The Cooperative Difference . . .

SAVINGS

Heating with an **all-electric 13 SEER heat pump*** **saves up to 30%** over natural gas. (*An all-electric energy-efficient heat pump both heats and cools, taking the place of both a gas furnace and an air conditioner.)

SAVINGS

Installation of an **all-electric energy-efficient heat pump, 13 SEER or higher**, in a new or older home qualifies for up to a **\$250 rebate** from Mohave Electric Cooperative.

SAVINGS

Energy-efficiency lightens electric utility load, both for the homeowner and for all Cooperative members by helping prevent rate increases.

Ask

Mohave Electric's Energy Expert for details about the "All-Electric Energy-Efficient Heat Pump Rebate Program" and certified *Good Cents*[®] Homes. Call **763-1100**, or e-mail energysavings@mohaveelectric.com