HEATING AND COOLING EFFICIENCY PROGRAM

Evaporative Cooler Worksheet

Maximum of one incentive per home.



CUSTOMER INFORMATION			For Idaho Power Use Only
Customer Name (as listed on Idaho Power Account)			
			ID #:
INSTALLATION INFORMATION			
Installation Date			
EVAPORATIVE COOLER INFORMATION			
Manufacturer / Brand	Model	Serial Number	Cubic Feet Per Minute (CFM) Flow Rating
Existing Cooling System			
Heat pump Central Air Condit	ioner Window Air Conditioner Qty	None	
CONTACTOR INFORMATION			
Company Name		Installer Name	
Mailing Address		City	State Zip
· Contact Name		Title	
Phone F	ax	Email	
ACCEPTANCE OF TERMS			
I hereby certify that all the information on this worksheet is accurate and services have been performed to the program requirements.			
Homeowner Name <i>(please print)</i>		Signature	Date
Idaho Power Account Holder Name (please print)		Signature	Date
DOCUMENT SUBMITTAL CHECK	KLIST		
Copy of Paid Invoice			
Incentive Application			
Evaporative Cooler Worksheet			



HEATING AND COOLING EFFICIENCY PROGRAM EVAPORATIVE COOLER SPECIFICATION

General

Residential customers can receive the Idaho Power incentive for installing a qualified evaporative cooler in a qualified home. The incentive is available for homeowners and property owners. Incentive is available to residential customers throughout Idaho Power's service area. Homes receiving this incentive may not receive incentives for the same equipment under another Idaho Power incentive program. One incentive per home is available. No minimum length of residency. Home can be primary residence, vacation home, or rental. Home must be single family sitebuilt, manufactured, duplex, triplex, or fourplex.

Requirements

- A homeowner or property owner in Idaho or Oregon can receive an incentive for installing a qualified evaporative cooler in a qualified home.
- A home can be a main residence, vacation home or rental.
- Qualifying home types are single-family, site-built homes; manufactured homes; duplexes; triplexes or fourplexes.
- The minimum airflow rating is 2,500 cubic feet per minute (CFM).
- The homeowner may install the evaporative cooler or hire a qualified professional.
- Mobile evaporative coolers on wheels do not qualify.