HEATING AND COOLING EFFICIENCY PROGRAM Whole House Fan Worksheet

For single family site built homes only. Maximum of one incentive per home.



CUSTOMER INFORMATION			For Idaho Power Use Only
Customer Name (<i>as listed on Idaho Power Account</i>)			
			ID #:
INSTALLATION INFORMATION			
Is a combustion appliance present in th	e home or attached garage?	n Yes n No	
		n Yes n No	
		n Yes n No	
Has a louver been installed on the ceiling? n Yes		n Yes n No	
HOME INFORMATION			
Installation Date			
Existing Cooling System Type			
1 Heat Pump 1 Central Air Condition); Number of Units:	
WHOLE HOUSE FAN INSTALLATION INFO	JRMATION Model	Serial Number	Cubic Foot Dor Minute (CEM) Flow Pating
nanulacturer / Dianu r	Auter	Senai Number	Cubic Feet Per Minute (CFM) Flow Rating
Was the whole house fan installed consistent with the manufacturer instructions? n Yes No			
CONTRACTOR INFORMATION			
Company Name		Installer Name	HVAC License Number
Mailing Address		City	State Zip
Contact Name		Title	
Phone	Fax	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 (please print)		Signature	Date
Idaho Power Account Holder Name <i>(please print)</i>		Signature	Date
DOCUMENT SUBMITTAL CHECKLIST			

Copy of Paid Invoice Incentive Application Whole House Fan Worksheet

HEATING AND COOLING EFFICIENCY PROGRAM WHOLE HOUSE FAN SPECIFICATION



Customers can receive the Idaho Power incentive for having a qualified whole house fan installed in their existing single fam ily home. The homeowner must have the work performed by a licensed contractor. The homeowner will process and submit the necessary incentive forms. Incentive is available to customers throughout Idaho Power 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.

PROGRAM REQUIREMENTS

General

- The Idaho Power incentive is available for the installation of a whole house fan.
- Qualified homes include homes with a central air conditioner, window air conditioner(s), or a heat pump.
- Must be an existing single-family home built on-site.
- Home can be a primary residence, vacation home or rental.
- No minimum length of residency.
- Must be an existing home. New construction is not eligible.
- Homes with water heaters in the attic are not eligible.
- The incentive is available to homeowners and property owners

Equipment

- The whole house fan must be new and have an airflow rating of at least 2000 cubic feet per minute(CFM).
- The whole house fan must be wired and tested by the contractor after installation to verify that the fan and louver are operating correctly.
- If a combustion appliance is present in the home or attached garage, the homeowner must ensure an approved working carbon monoxide (CO) detector is in the home.
- Sufficient attic/roof venting must be present so the air being drawn out of the conditioned space that gets blown into the attic can flow to the outside through the venting
- The whole house fan must be sized to provide the proper amount of airflow.
- Sufficient windows or doors must be available and opened prior to energizing the whole house fan. These fans draw large amounts of air out of the conditioned space. Without sufficient windows or doors being opened, combustion appliances in the conditioned space may back draft allowing exhaust gases to be pulled into the conditioned space instead of being exhausted outside.
- A gravity operated louver must be flush mounted to the ceiling. It must close when the fan is de-energized and open when the fan is energized. An indoor cover should be placed over the louver during seasons when the fan is not being used.

HOMEOWNER AGREES TO THE FOLLOWING:

- The homeowner will have the licensed contractor performing the work maintain the appropriate license(s) and adhere to the requirements within the state where work is performed. The contractor shall install the equipment and/or perform services in accordance with all applicable federal, state, and local applicable safety, building, environmental, and other applicable statutes, regulations, ordinances, codes, and accepted industry standards. If the contractor contracts or delegates work to be performed by others, the contractor shall be responsible for the acts and omissions of any such work.
- The homeowner is responsible for having the contractor install the fan consistent with manufacturer instructions.
- Idaho Power is under no obligation to pay the contractor any amount of money.
- The homeowner shall indemnify, hold harmless, reimburse and defend Idaho Power from, for and against any actual or alleged claims, demands, damages, losses, expenses and liabilities from third parties (collectively "Claims") relating to or arising from the contractor's work or work the contractor has performed by others, provided the claims are not the result of bodily injury to persons or damage to property caused exclusively by the sole negligence of Idaho Power
- The homeowner acknowledges and agrees that Idaho Power offers no warranties of any kind whatsoever related to this program
- Idaho Power does not endorse the contractor's services, products, reputation, or reliability.
- Neither the program nor the contractor's work shall create any employment or agency relationship between the contractor and Idaho Power, and nothing shall be construed or interpreted to place any obligation on Idaho Power to pay the contractor any amount as a result of contractor participation in or expressly referenced in the program.
- In no event shall the homeowner bring an action against Idaho Power, nor shall Idaho Power be liable to the home -owner for, any direct, indirect, special, incidental or consequential damages of any nature or kind, whether in contract, warranty, tort, negligence, strict liability or otherwise, arising out of or resulting from the program or any terms and conditions of the program