

It is a participating contractor's responsibility to ensure that the equipment installed is qualified to receive a Cash-Back Reward. Focus on Energy cannot and will not provide an incentive for non-qualified equipment for any reason.

If a model you plan to sell is not on one of the pre-qualified lists, but meets eligibility criteria, please pre-qualify it by completing this form and faxing it to: **BUSINESS PROGRAM-HVAC** at 608.249.0307. You should include as much support documentation (technical specification sheets, manufacturer information sheets, etc) to ensure the equipment's qualification. This will avoid promising a customer a reward for equipment which may not be eligible to receive a reward.

Contractor making request:	
Contact name:	Contact phone: ()

FURNACE INFORMATION

Brand:	
Model number:	
Efficiency: % AFUE	Size: Btu/hr
Has a variable speed motor?	Yes / No (circle one)
Has at least 2 stages of gas firing?	Yes / No (circle one)
Additional information attached?	Yes / No (circle one)

BOILER INFORMATION

Brand:	
Model number:	
Efficiency: % AFUE	Capacity:
Sealed combustion chamber?	Yes / No (circle one)
Additional information attached?	Yes / No (circle one)

ENERGY RECOVERY AIR-TO-AIR VENTILATOR (ERV) INFORMATION

This reporting is required *only* if the equipment is *not* already certified by ARI standard 1060-2001. ARI certified equipment: www.aridirectory.org/ari/erv.php. If equipment is not ARI certified, please provide the following information:

Manufacturer:	
Product line / Series*:	
Sizes Included:	

* Focus on Energy qualifies ERVs by product line unless otherwise indicated. Each individual model number need not be approved.

Energy transfer type (wheel, plate exchanger, etc.):	
Name of independent testing agency:	Date testing was performed:

Please provide the following performance characteristics as determined by independent testing per ASHRAE standard 84-1991 (may be submitted separately as an attachment):

- Nominal airflow (SCFM)
- Pressure drop (inches WC)
- Leakage ratings at ASHRAE-specified pressure differentials:
 - Exhaust Air Transfer Ratio (%) ○ Outdoor Air Correction Factor ○ Purge flow (if applicable)
- Thermal effectiveness ratings at zero pressure differential in both heating and cooling conditions at ASHRAE-specified airflow fractions:
 - Sensible (%) ○ Latent (%) ○ Total (%)