



Thermo Products LLC

Manufacturer's Certification Statement  
pertaining to the  
American Recovery and Revitalization Act of 2009

Thermo Products LLC, is a manufacturer of forced air gas and oil fired furnaces and split system central air conditioning systems under the Trade name of Thermo Pride.

This Manufacturer's Certification Statement is to serve you, the taxpayer, as verification that certain Thermo Pride high efficient furnaces and/or air conditioners are eligible for the tax credits identified in the "American Recovery and Revitalization Act of 2009". Products listed below meet the criteria of "Qualified Products" as identified in Section 25c of the Internal Revenue Code. This credit applies to qualified products placed in service from January 1, 2009 through December 31, 2010.

IRS has published tax-related interpretations for "non-business energy property" – which are energy efficiency improvement to the taxpayer's principal residency. The IRS requires the **Manufacturer** be identified: Thermo Products LLC, PO Box 217, North Judson, IN 46366, is a manufacturer of Thermo Pride furnaces and air conditioners.

The IRS defines furnaces and air conditioners that are eligible for the tax credits. A replacement gas furnace with an Annual Fuel Utilization Efficiency (AFUE) rating of 95% or higher, a replacement gas or oil furnace incorporating an "advanced main air circulating fan", a central air conditioner that operates at 16 SEER and 13 EER and higher or an electric air source heat pump that operates at 15 SEER, 13 EER and 9 HSPF or higher may claim a tax credit. An "advanced main air-circulating fan" is a fan whose annual estimated electricity consumption is no more than 2% of the total annual estimated energy use of the furnace (as determined by U.S. Department of Energy efficiency test procedures). Thermo Products has determined 30% of the furnace cost is allocable to the Advanced Main Air Circulating Fan and is the eligible percentage for the tax credit identified in the "American Recovery and Revitalization Act of 2009"

The products listed on the attached page meet the requirements of the American Recovery and Revitalization Act of 2009a and are eligible for the tax credit.

**Important Notice:** Homeowners should consult their tax professional to review the provisions of the "American Recovery and Revitalization Act of 2009" before filling any tax credits to determine whether they qualify for any potential income tax credits.

Under penalties of perjury, I declare that I have examined this certification statement, and the best of my knowledge and belief, the facts presented are true, correct, and complete.

A handwritten signature in black ink, appearing to read "Everett E. James". The signature is fluid and cursive, written in a professional style.

Everett E. James  
Director of Engineering  
Thermo Products LLC  
Issued: March 31, 2009  
Rev. July 27, 2010

MODEL #		CERT. #	
<b>Central A/C Products Split Systems:</b>			
AC14241E2 W/ AH2436*E1		3076776	
AC14241E2 W/ 13*3036**** OH6F*072DV4		3498546	
AC14301E2 W/ AH2436*E1		3076779	
AC14301E2 w/ 13*3036*** OH6F*072DV4		3498547	
AC14301E2 w/ 13*3036*** OL16-125*DE		3498548	
AC14241G2 W/13*3036**** OH6F*072DV4		3835874	
AC14241G2 W/CA3036** OH6F*072DV4		3835871	
AC14241G2 W/AH2436*E1		3835867	
AC14301G2 W/13*3036**** OH6F*072DV4		3835880	
AC14301G2 W/AH2436*E1		3835887	
AC14301G2 W/CA3036** OH6F*072DV4		3835882	
AC14301G2 W/13*3036**** OL16-125DE		3835885	
AC14301G2 W/ 13*3036**** OH8FA119DV5		3930000	
AC14301G2 w/ CA3036** OH8FA119DV5		3929999	
AC14361G2 w/ 13C4860HA26 OH8FA119DV5		3929998	
AC14361G2 w/ 13C4860HA26 OH6F*072DV4		3929997	
<b>Natural Gas or Propane Furnace:</b>			
CHB1-50N		2007940	
CHB1-75N		2007943	
CHB1-100N		2007948	
CHX1-75N		2007944	
CHX1-100N		2007949	
CHX1-125N		2007953	
CMA1-75N		2007988	
CMA2-75N		3688449	
CMA1-50N		3688448	
<b>Packaged Systems:</b>			
OPB24-80		1275813	
<b>Advanced Main Air Circulating Fan:</b>			
MODEL #	CERT. #	MODEL #	CERT. #
CDX1-75N	2007942	OH8FA101DV5B	3628111
CDX1-100N	2007947	OH8FA101DV5R	3628117
CDX1-125N	2007951	OH8FA119DV5B	3628113
PGL20-180D	2007954	OH8FA119DV5R	3628119
OD6*060DV5B	2007971	OH8FA132DV5B	3628115
OD6*060DV5R	2007977	OH8FA132DV5R	3628121
OD6*072DV5B	2007974	OH11-105DE	2007899
OD6*072DV5R	2007972	OH11-105M	2007933
OD6*090DV5B	2007970	OT16-125*	2007935
OD6*090DV5R	2007965		
OD6*X072DV5R	2007968	OL5-85	2007928
OD6*X090DV5R	2007967	OL5-85xDE	2007900
OH6FA060DV4B	2007906	OL5-85xDE-B	2007990
OH6FA060DV4R	2007912	OL11-105xDE	2007901
OH6FA072DV4B	2007907	OL11-105xDE-B	2007992
OH6FA072DV4R	2007913	OL16-125*DE	2007987
OH6FA090DV4B	2007908	OL16-125xDE-B	2007994
OH6FA090DV4R	2007914	OL20-151*D	2007937
OH6FX072DV4R	2007963	OL20-151xDE-B	2007996
OH6FX090DV4R	2007962		
OH6FA060DV4N	2007998	OPB42-100	2007980
OH6FA072DV4N	2008000	OPB48-100	2007981
OH6FA090DV4N	2008001	OPB60-100	2007982