

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

We Protect Hoosiers and Our Environment.

100 N. Senate Avenue • Indianapolis, IN 46204

(800) 451-6027 • (317) 232-8603 • www.idem.IN.gov

Eric J. Holcomb

Brian C. Rockensuess

Commissioner

July 2, 2024

Dennis & Karen Jones 6700 N. 530 West Huntington, Indiana 46750

Dear Homeowner:

Re: Geothermal Heating/Cooling Device

Pursuant to IC 6-1.1-12-34
Property Tax Deduction for

Parcel Number: 35-02-31-400-027.607-001

The above referenced claim for a property tax deduction, attached State Form 18865 and supplemental attachments, submitted by the above referenced applicant, have been reviewed by this Office in accordance with IC 6-1.1-12-35.5. Please be advised that the heating/cooling system outlined in the claim for exemption (18865) qualifies as a geothermal system as defined in IC 6-1.1-12-34. The total amount of this claim shall be pursuant to IC 6-1.1-12-34(b). This certification does not include a determination as to the total actual or depreciated value of the claimed property.

This certification is for the life of the installed equipment and does not need to be requested on an annual basis. However, when the equipment is no longer in service, the owner of the equipment for which this certification is made must give written confirmation to the assessor of the township or county in which the equipment is installed.

Additionally, this certification does not include a determination as to the timeliness of the claim nor whether the property claimed for exemption is real or personal property.

You must follow up with your county auditor's office and notify them of the successful certification of each geothermal unit. Also, they may require additional information regarding the unit(s).

If you have any questions concerning this matter, you may contact our office at (317) 232-8670.



Sincerely,

Kathryn Teachout

Geothermal Division Operations Section
Office of Water Quality

Certification/Approval Number: 000366 Dennis & Karen Jones

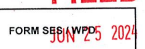


FILING DATES:

STATEMENT FOR DEDUCTION OF ASSESSED VALUATION

(Attributed to Solar Energy System / Wind, Geothermal or Hydroelectric Power Device) State Form 18865 (R6 / 12-10)

Prescribed by the Department of Local Government Finance



INSTRUCTIONS: To be filed in person or by mail by the owner of such property with the County Auditor of the county in which the Transform COUNTY, IN

every material respect pursuant to IC 6-1.1-37-3.

(1) Real Property: Must be completed and dated by December 31 of the year for which the person wishes to obtain the deduction and filed on or before January 5 of the following calendar year.

(2) Mobile/Manufactured Home assessed under IC 6-1.1-7: Must be completed, dated, and filed during the twelve (12) months before March 31 of the year the deduction is to be effective.

(IC 6-1.1-12-26; 6-1.1-12-27; 6-1.1-12-29; 6-1.1-12-30; 6-1.1-12-33; 6-1.1-12-34; 6-1.1-12-35; 6-1.1-12-36)

All claims for a deduction filed on a geothermal or hydroelectric system or device must be accompanied by proof of certification of qualification by the Department of Environmental Management pursuant to IC 6-1.1-12-35.

All claims for a deduction filed on a solar energy system or device must be accompanied by sufficient proof of the owner's out-of-pocket expenditures in order to determine deduction amount. 11000000

		#00	JU366	
CERTIFICATION ST	ATEMENT		The second second	
I (We). DEVNIS & KAREN JONES	certify that I (we) ov	wn or am (are) buying on	1 E1	
contract the following described real property or mobile/manufactured	home for which a		*	
		electric Device		
deduction from assessed valuation is here by claimed in	MINGTON	county.	0.	
The system or device was installed on the following described propert	yon <u>6-6-24</u>			
PROPERTY DESC	RIPTION			
Township AUNTINGTON Township)	ar creek		or key number	
a deduction was allowed last year, have there been Yes No		Parcel number 35-02-31-4	100-027-607	
ddress of owner (number and street, city, state, and ZIP code)	AMAIDUIL	46750		
(We) hereby certify that the above statement is rue, correct and complete.	Date (month, day,	Date (month, day, year)		
FOR AUDITOR'S USE ONLY	0	PREVIOUS YEAR	PRESENT YEAR	
. Total assessed value of property including Solar Energy / Wind Power / Geo	hermal / Hydroelectric dev	ice. \$	\$	
. For solar energy system only: MINUS out-of-pocket expenditures for compor	ents and installation labor	\$	\$	
For Wind Power / Geothermal / Hydroelectric device: MINUS assessed value	tion of property without de	vice. \$	\$	
Difference (Deduction Allowable)		\$	\$	
Signature of Auditor		Date (month, day	, year)	
have verified the above statement and found it to be true and correct.	Name of Assessor	(print)		
sessor of county, township Signature of Assessor		Date (month, day	Date (month, day, year)	
RECEIPT FOR STATEMENT FOR DEDUC			_	
ATTRIBUTED TO SOLAR ENERGY SYSTEM / WIND POWI	K / GEUTHERWAL OR H	Parcel number		
Description of property in county		Legal description	or key number	
		Date filed (month		
Signature of Auditor Township	ignature of Auditor Township			
Any person commits a class D felony if he makes and subscribes a property ta	return statement or docur	ment that he does not beli	eve is correct in 1	

IDEM-WATER QUALITY

GEOTHERMAL HEATING & COOLING

PLEASE COMPLETE THIS FORM SO AN ACCURATE ASSESSMENT OF YOUR GEOTHERMAL HEATING & COOLING SYSTEM CAN BE MADE.

MAKE

WATER FURNACE NDV038KIIICTROAA

MODEL SERIAL NUMBER

240501959

PLEASE CHECK ONE (1) BOX WHICH REPRESENTS YOUR SYSTEM.

*** PLEASE NOTE - 12,000 BTU = 1 TON

Date of Installation:

6-6-24

*** WITH DISTRIBUTION MEANS DUCT WORK WITH FORCED AIR OR SOME WAY OF DISTRIBUTING AIR

THROUGHOUT THE HOUSE

HORIZONTAL CLOSED LOOP SYSYTEM

SYSTEM TONNAGE	HORIZONTAL CLOSED LOOP WITH DISTRIBUTION		SYSTEM TONNAGE	HORIZONTAL CLOSED LOOP SYSTEM WITHOUT DISTRIBUTION		
2 TON		2	2 TON			
2.5 TON		2	2.5 TON			
3 TON		3	3 TON			
3.5 TON		3	3.5 TON			
4 TON		4	4 TON			
5 TON		Ę	5 TON			
6 TON		(TON			

VERTICAL CLOSED LOOP SYSYTEM

SYSTEM TONNAGE	VERTICAL CLOSED LOOP SYSTEM WITH DISTRIBUTION	SYSTEM TONNAGE	VERTICAL CLOSED LOOP SYSTEM WITHOUT DISTRIBUTION
2 TON		2 TON	
2.5 TON		2.5 TON	
3 TON	X	3 TON	
3.5 TON		3.5 TON	
4 TON		4 TON	
5 TON		5 TON	
6 TON		6 TON	

OPEN DISCHARGE OPEN LOOP SYSTEM

SYSTEM TONNAGE	OPEN DISCHARGE LOOP SYSTEM WITH DISTRIBUTION	SYSTEM TONNAGE	OPEN DISCHARGE LOOP SYSTEM WITHOUT DISTRIBUTION
2 TON		2 TON	
2.5 TON		2.5 TON	
3 TON		3 TON	
3.5 TON		3.5 TON	
4 TON		4 TON	
5 TON		5 TON	
6 TON		6 TON	

RETURN WELL OPEN LOOP SYSTEM

SYSTEM TONNAGE	RETURN WELL OPEN LOOP SYSTEM WITH DISTRIBUTION	SYSTEM TONNAGE	RETURN WELL OPEN LOOP SYSTEM WITHOUT DISTRIBUTION
2 TON		2 TON	
2.5 TON		2.5 TON	
3 TON		3 TON	
3.5 TON		3.5 TON	
4 TON		4 TON	
5 TON		5 TON	
6 TON		6 TON	