2009 ON-FARM RENEWABLE ENERGY PRODUCTION SURVEY

Form Number: 09-A629	
National Agricultural Statistics Service	
Please return your completed report to:	
Census of Agriculture 1201 East 10 th Street Jeffersonville, IN 47132	
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	Please make corrections to name, address, and ZIP code if necessary.
due by May 24, 2010 . To fill for the SAME farming operat 1-888-424-7828 . NOTICE : Response to this in and Statistical Efficiency Act purposes. Your report CANI	m must complete and return one by mail or via the Internet at http://agcounts.usda.gov. Your report is out the paper form, use a black or blue ballpoint pen. Duplicate forms? If you received extra report forms ion, return all report forms in the same envelope with this completed report. Questions? Call us toll-free at equiry is required by law (Title 7, U.S.Code). By the same law and the Confidential Information Protection of 2002 (Public Law 107-347), YOUR REPORT IS CONFIDENTIAL and it will only be used for statistical NOT be used for purposes of taxation, investigation, or regulation. The law also provides that copies retained
in your files are immune fron	n legal process.
SECTION 1 INTRODU	CTION
production devices	duce any electricity, energy or fuel using wind , solar , methane , or any other renewable energy during 2009? Include any on-farm renewable energy produced on land owned, rented, or used by by the partnership, corporation, or organization named on the label above.
₁ Yes - Continue	e ₃□ No – Go to Section 6
SECTION 2 WIND TUI	RBINES
under a wind rights le	n any wind turbines that generated electricity during 2009? Exclude turbines on this operation ase agreement.
²⁰¹ ₁ □Yes – Com	plete this section 3 Number
How many wind turbing	nes were owned and used on this operation in 2009?
a. What was the rate	Average per Turbine (Kilowatt hr) OR Total for All Turbines (Kilowatt hr) 220 221 221

3.	Wh	nen were the wind turbines, reported in question 2, installed?	Number of Turbines
	a.	prior to year 2000?	230
	b.	years 2000 – 2004?	231
	υ.		232
	C.	years 2005 – 2009?	Dollars
4.	Wh	nat was the total cost (the initial or start-up investment) for all wind turbines reported in	250
	que	estion 2? Include outside funding	\$
			Dollars 251
	a.	Of this total, how much was received from outside funding? Include federal, state, local, and private funding; exclude loans	\$
SE	СТІС	ON 3 SOLAR PANELS	
1.	Did	this operation own any photovoltaic or thermal solar panels in 2009?	
	301	1 Yes – Continue 3 No – Go to question 6	
2.		ere any of these solar panels photovoltaic? Include solar panels used to generate electricity to pount water, etc.	ver buildings,
	310	o olimits of the olimits of the ol	Kilowatts
	a.	What was the total maximum power rating of these photovoltaic solar panels?	312
3.	We	ere any thermal solar panels used for heating buildings or water on this operation in 2009?	
	320		
		₁ Yes ₃ No	Number of Solar
4.	Wh	en were the photovoltaic or thermal solar panels reported in questions 2 and 3 installed?	Panels
	a.	prior to year 2000?	341
	b.	years 2000 – 2004?	342
	C.	years 2005 – 2009?	343
			Dollars
5.	Wh	hat was the total cost (the initial or start-up investment) for the photovoltaic or thermal solar hels reported in questions 2 and 3? Include outside funding	350 \$
	μαι	leis reported in questions 2 and 3: include outside funding	Dollars
	a.	Of this total, how much was received from outside funding? Include federal, state, local,	351
		and private funding; exclude loans	\$
6.	Did	this operation own any other solar powered devices, not included above, in 2009?	
	330	yes – Continue ₃ No – Go to Section 4	
	a.	Report all other solar powered devices on this operation in 2009.	
		☐ fence chargers	
		□ solar lights	
		334	

SECTION 4 | MANURE/METHANE DIGESTERS

1.	Did this operation own any manure/methane digesters in 2009?	
	$_{1}$ Yes – Complete this section $_{3}$ No – Go to Section 5	Number
2.	How many manure/methane digesters did this operation own?	410
		Cubic Feet
	a. How much methane was produced by these digesters in 2009?	411
3.	Was any of the methane produced used to generate electricity in 2009?	
	₁□Yes ₃□No	
4.	Were there any sales to a natural gas pipeline in 2009?	
	$_1$ Yes − Continue $_3$ No − Go to question 5	Dollars
	a. What was the total payment received from sales to the pipeline in 2009?	431 \$
5.	Was the methane produced used for any other purpose in 2009? Include heat, heating water, flaring,	etc.
	⁴⁴⁰ ₁ ☐Yes , Specify	
6.	When were the methane digesters, reported in question 2, installed?	Number of Methane Digesters
	a. prior to year 2000?	451
	b. years 2000 – 2004?	452
	c. years 2005 – 2009?	453
		Dollars
7.	What was the total cost (the initial or start-up investment) for all digester systems reported in question 2? Include outside funding	460 \$
		Dollars
	a. Of this total, how much was received from outside funding? Include federal, state, local, and private funding; exclude loans	461 \$

SE	CTION 5	OTHER INFORM	ATION				
1.		er forms of energy	r electricity produc	ced or generated on t	his operation in 2009?		
	501 ₁□ Y €	es - Continue	₃ □No - 0	Go to question 2			
	a. Report511512513	rt all other forms of Biodiesel Ethanol Geothermal	514	Hydroelectric Mechanical (windmills	ated on this operation in 200		
2.	Was any	electricity produced	on this operation	in 2009 sold onto the	grid?		
	⁵²⁰ ₁□ Y €	es - Continue	₃ □No - Go to	question 3		521	Kilowatt hours
	b. What	was the total paym	ent received for ele	-	Average per Kilowatt Hour (Cents) 522	OR 523	Total Dollars
3.					by producing and using	524 \$	Dollars

4. Did you have an energy audit performed? 530

1□**Yes** 3□No

5. Did you receive any federal funding (grants, loans, etc) for the installation of your on-farm renewable energy devices?

531 ₁□Yes ₃□No

SECTION 6 CONCLUSION

1. COMMENTS

9910	ММ

 Respondent Name:
 Phone:
 Date:

Thank you for your response

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