Form RD 4280-3C Form Approved (XX/XX) OMB No. 0570-0067

U.S. DEPARTMENT OF AGRICULTURE

Rural Development – Rural Business-Cooperative Service

RURAL ENERGY FOR AMERICA PROGRAM

APPLICATION FOR RENEWABLE ENERGY SYSTEMS AND ENERGY EFFICIENCY IMPROVEMENT PROJECTS TOTAL PROJECT COSTS OF \$200,000 AND GREATER

NOTE:

The following statement is made in accordance with the Privacy Act of 1974 (5 USC 552a) and the Paperwork Act of 1995, as amended. The authority for requesting the

Department of Justice, or other State and Federal I	rural Act of 2014 (Public Law 113-79). This information may be proviaw enforcement agencies, and in response to a court magistrate or 371, 641, 1001; 1014, 15 USC 714m; and 31 USC 3729, may be a	administrative tribunal. 7	The provisions of criminal
SUBMIT THIS COMPLETED FORM TO THE USD	A RURAL DEVELOPMENT OFFICE IN THE STATE IN WHICH TH	HE PROJECT IS LOCATI	ED.
	estructions, the Forms Manual Insert (FMI), for eance. Use attachments as necessary.	each section. Plea	ase refer to the FMI
. A. Applicant Legal Name (Block 8a of SF 4	24):		
* The purpose of these questions is to gather race, thnicity, and gender information about persons who pply and participate in this USDA program. The	**I. B. What is Applicant'srace (check all that apply)?	**I. C. What is Gender?	s Applicant's
nformation provided will not be used when reviewing he application or when determining eligibility to	American Indian or Alaska Native		Male
narticipate in this program. The answers provided are voluntary and are not required for the application to be	Asian		Female
considered a complete. The information provided will be used to improve the operation of this program, to	Black or African American	**I. D . What is	s Annlicant's
nelp USDA design additional opportunities for program participation, and to monitor enforcement of laws that	Native Hawaiian or	Ethnicity?	3 Applicant 3
require equal access to this program for eligible persons. For entities, check all that apply. The	Other Pacific Islander	☐ Hisp	panic or Latino
nformation will be kept private to the extent permitted by law.	White	Not	Hispanic or Latino
I. Project Title (Block 15 of SF 424):			
II. System for Awards Management (SAM) Code: Expiration Date:	Commercial and Government Entity (CAGE) (N	I/A Loan Only)	
V. Type of Applicant (check one): Ru	ral Small Business [] (Complete part A of this Bl	ock)	
Ag	ricultural Producer (Complete part B of this Bl	ock)	
Rural Small Business or Ag Production O		,	
A. Rural Small Businesses:			Annual Average
1. Provide Annual Receipts for bu	siness from 3 most recent tax years (Attach docum	nentation, such as	
tax returns):			\$
Annual Receipts: 20 \$	20 \$ 20 \$		
2. Is your business a franchise?	Yes No		
Does your business have any a	ffiliates? Yes No		
If yes, list name(s) of affiliated b	ousinesses and describe the affiliation:		
	y not conduct or sponsor, and a person is not required to respond to, a col		

including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice or TDD). USDA is an equal opportunity provider and employer.

		4.	Provide the average number of employees for the business over the last 12 months (Attach	
			documentation) :	
	5. a. Provide primary North American Industry Classification System (NAICS) code:			
	NAICS Code: Corresponding NAICS size limitation:			
			If using alternative size standard:	
	 b. The maximum tangible net worth of the Applicant and its Affiliates is not more than \$15,000,000 Yes No and 			
			Average net income (after federal taxes) for the preceeding 2 years, is not in excess of \$5,000,00 Yes No	0
			Attach Documentation: 20 \$ Average:	
	B.	Agr	ricultural Producers, provide agricultural income data from 3 most recent tax years:	Annual Average
		1.	Income directly related to agricultural products: 20 \$ 20 \$	\$
		2.	Total Income: 20 \$ 20 \$ 20 \$ (Includes W-2, Schedule C, & Non-ag income)	\$
		3.	Percent Agricultural Income (Line 1 ÷ Line 2):	%
		4.	NAICS Code:	
	C.	Fina	ancial Information.	I
		1.	Historical Financial Statements for the past three years:	
			Income Statement -Year: Attached: Balance Sheet – Date: Attached:	
			Income Statement -Year: Attached: Balance Sheet – Date: Attached:	
			Income Statement -Year: Attached: Balance Sheet – Date: Attached:	
		2.	Current Financial Statements:	
			Income Statement -Year: Attached:	
			Balance Sheet - Date: Attached:	
		3.	Pro Forma Financial Statements (include assumptions):	
		0.	Pro Forma Balance Sheet at Start-up of Operation (include grant award or loan proceeds): Date:	Attached:
			Year 1 Pro-Forma Balance Sheet: Date: , Income Statement: Year: , Cash Flow: Year:	Attached:
			Year 2 Pro-Forma Balance Sheet: Date: , Income Statement: Year: , Cash Flow: Year:	Attached:
			Year 3 Pro-Forma Balance Sheet: Date: , Income Statement: Year: , Cash Flow: Year:	Attached:
			Total of From Balance Check. Bale. , meeting classificity. Foati From From Park.	, macrica.
v.	Tec	hnica	al Report - Type of Project (check one): (See FMI for descriptions.)	
			ble Energy System [] (Complete Block VI) which is either an Energy Generation System [] or Energy	Renlacement
			OR	replacement
	Ene	ergy E	Efficiency Improvement [(Complete Block VII):	
	A.	Pro	ject Description. Provide a detailed description of the technology, project location, and of the project si	te:
	В.	Pro	ject Construction and Equipment Information. Describe how the design, engineering, testing, and mon	itoring are sufficient
			lemonstrate that the proposed project will meet its intended purpose, ensure public safety, and comply ulations, agreements, permits, codes, and standards. Describe how all equipment required for the Ren	
			stem is available and able to be procured and delivered within the proposed project development sched	
		-		
1				

C.	Commercially Available. A system that meets the requirements of either C or D: (D is for Renewable Energy Systems only)					
	Proposed domestic or foreign system.					
	1. Has, for at least 1 year, both a proven and reliable operating history and proven performance data: \square Yes \square No					
	Describe how the technology and project meet this criterion. (Attach documentation if necessary.)					
			No			
	Describe now the technolo	gy and project meet this criterion. (Attach documentation if necessary.)				
	3. Has professional service p	roviders, trades, large construction equipment providers, and labor who are fa	miliar with			
	installation procedures and	d practices: Yes No				
	Describe how the technolo	gy and project meet this criterion. (Attach documentation if necessary.)				
	4 Has proprietory and balance	as of system equipment that are readily evailable and evailable spare parts:				
	 Has proprietary and balance Yes \(\subseteq \) No 	ce of system equipment that are readily available and available spare parts:				
		ngy and project meet this criterion. (Attach documentation if necessary.)				
	Become new the technicie	gy and project meet and enterior. (Anders decarrentation in necessary)				
	5. Has services that are readily available to properly maintain and operate the system: $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$					
	Describe how the technology and project meet this criterion. (Attach documentation if necessary.)					
	6. Has an existing established warranty that is valid in the United States for major parts or labor: \(\simega\) Yes \(\simega\) No					
	Describe how the technology and project meet this criterion. (Attach documentation if necessary.)					
		Describe now the testimology and project meet the enterior (victor) in necessary,				
OR						
	A demostic or foreign Denowah	le Energy System that has been cortified by a recognized industry organization	n whose			
D.		le Energy System that has been certified by a recognized industry organizatio ptable to the Rural Business-Cooperative Service. $\ \ \ \ \ \ \ \ \ \ \ \ \ $	II WIIUSE			
	(Name of recognized industry or	rganization):				
E.	Project Economic Assessment:					
	Project Cost Breakdown:					
	-	emized costs or attach bids):	Cost			
	Solution nom. (not no		\$			
			\$			
			\$			
			\$			
			\$			
			\$			
\$						

	a.	Total Project Costs: (Total Project Costs should be the same as in Form SF-424C, "Budget Information Programs.")	n-Construction	\$
	b.	Eligible Project Costs: (See FMI to determine eligible project costs.)		\$
2.	Est	imated Project Energy Generation or Savings:		
	a.	For Renewable Energy Systems:		
		i. Annual amount of renewable energy to be generated and unit of energy:		or BTU
		ii. If applicable, historical annual average energy used and unit of measure:		0.010
		The Agency may request additional information to substantiate the above n	umbers.	or BTU 🗌
		iii. Annual percentage of energy being replaced:		(i ÷ ii x 100) =
		If the above number exceeds 100 percent and the system is connected to to amount of energy above 100 percent will be used in 4c. below. If the amou exceeds 150 percent and the system is connected to the grid, the entire amount generated will be entered in 4c below.	nt of energy	((* 11 % 200)
	b.	For Energy Efficiency Improvement projects:		
		(Complete Block VII first with data from the Energy Audit or Energy Assessment	.)	
		Annual amount of energy to be saved and unit of measure:		kWh 🗌 or BTU 🗌
3.	Co	st of Energy:		
J	a.	Price per unit of energy paid in prior year:		\$
		(This is the retail cost of energy for Renewable Energy System replacement proj Energy Efficiency Improvement projects.)	ects and	•
	b.	Price per energy unit to be sold to the grid: (This is the price the utility will pay for energy put onto the grid.)		\$
4.		ergy Value: (See FMI for guidance.)		
	a.	Value of energy to be replaced via renewable system (if applicable): (2.a. x 3.a.		\$
	b.	Value of energy to be saved via efficiency improvement (if applicable): (2.b. x 3.	a.):	\$
	C.	Value of energy to be generated and sold to the grid (if applicable): $(2.a \times 3.b.)$:	\$
	d.	Total value of energy replaced/saved/generated: 4a. + 4b. + 4c. = 4d:		\$
	Ren	rgy Efficiency Improvement projects can proceed to Number 9. ewable Energy System projects continue to next table.		
5.		ner annual revenue: (List below. <i>Such as, sale of byproducts.</i>) NOT include renewable energy credits, Government or utility incentives, or other	incentives \	
		Irce:	Price/Unit:	
		\$		\$
		•	•	Ψ
		\$;	\$
	Tot	al other annual revenue:		\$
		nual Revenue: (4.d. + 5):		

7. Annual Operating a	and Maintenance Costs:			\$
		A	(0.7)	
8. Earnings before In	terest, Taxes, Depreciation, and	Amortization (EBITDA):	(6-7):	\$
9. Estimate Simple Payback:				
a. Energy replac	cement and Energy Efficiency Imp	provement projects: (1. b	o. ÷ 4.d.):	\$ ÷ \$
				years
b. Energy gener	ration projects: (1. b. ÷ 8):			\$ ÷ \$
				years
	Providers (Include information peergy Auditor, site assessor, contra			nstruct and install
Project Role:				
Company Name:				
Individual's Name:		Title:		
Address:				
City/State/Zip Code:		Phone:		
	er attach a resume or comp	lete below):		
Number performed on a	a similar system as proposed:			
Years of Relevant expe	rience:			
Professional credentials education related to wo	s (include training and/or rk, certificates, etc.):			
Licenses:				
Project Role:		·		
Company Name:				
Name:		Title:		
Address:		1 - 33-51		
City/State/Zip Code:		Phone:		
	er attach a resume or comp			
	a similar system as proposed:			
Years of Relevant expe				
Professional credentials	s (include training and/or			
education related to wo				
Licenses:				
Project Role:				
Company Name:				
Name:		Title:		
Address:				
City/State/Zip Code:		Phone:		
	er attach a resume or comp	•		
Number performed on a	a similar system as proposed:			_
Years of Relevant expe	rience:			
Professional credentials education related to wo	s (include training and/or rk, certificates, etc.):			

		Lie	censes:				
		Pr	oject Role:				
		C	ompany Name:				
		_Na	ame:		Title:		
		_A	ldress:				
		_Ci	ty/State/Zip Code:		Phone:		
		Q	ualifications (Eit	her attach a resume or compl	ete below):		
		N	umber performed on	a similar system as proposed:			-
		_Ye	ears of Relevant exp	erience:			
				ls (include training and/or ork, certificates, etc.):			
		Lie	censes:				•
				-			-
VI. I				Projects - Technical Requiremets it specific technical information for the specific technical in		mprovement Projects Compl	ete Block
	A.	Proj	ect Information				
		1. Will project be interconnected with electric utility grid? \square Yes \square No If yes, name of utility:					
		2. Will the proposed system be connected to a meter that is also connected to a residence? \square Yes \square No					
		a. If yes, will 51 percent or more of the energy to be generated from the proposed system be used by the bound operation of the Rural Small Business or the Agricultural Producer? Yes No			business		
			Amount of energy and unit of measure to be used by the business operation in a typical year?				
			kWh [or BTU			
			b. If the answer Renewable E purposes.	to question 2a. is no, the Applicant nergy System will be sold to the gri Yes \[\] No	certifies that any excess po d and will not be used by th	ower generated by the ne Applicant for residential	
				to question 2b, is no, installation of ng used for non-residential energy			the energy
	B.		Renewable Resource Potential: (This information should be part of the feasibility study. Additional information may be requested by the Agency to determine feasibility.)			ay be	
		 Check which type of renewable energy system is being proposed. Ensure multiple types are checked for hybrid applications: 			brid		
			Wind Solar Solar	Bioenergy Geothermal Electric	Generation Geotherm	al Direct Generation	
			Anaerobic Digeste	Hydrogen Hydroelectric/O	cean Energy Projects		

2.	Provide adequate and appropriate data to demonstrate the amount of renewable resource available. For hybrid projects you must address each technology being proposed. Describe the quality, availability and seasonality (if applicable) of the renewable energy resource:	
3.	Basis of determination:	
	There are several methods necessary:	to determine resource potential on the site, describe below as applicable and attach as
Online Estimating Tool: Yes; List name of Tool: No		
	Resource References (Wind Roses, Thematic Maps, etc.):	Yes; List Resource Reference: No
	Site-Specific Evaluation Devices or Site Surveys:	Yes; List device:
	Photographs of Site:	Yes; Attached to application.
	Other:	Attach documentation if applicable.
4.	Agreements and Permits. I required for the project and	Describe the necessary agreements and permits (including any for local zoning requirements) the anticipated schedule for securing those agreements and permits:
5.	 Project Development Schedule. Describe the overall project development method, including the key project development activities and the proposed schedule: Development Activity: 	
	Proposed start date: Proposed end date:	
	Development Activity:	
	Proposed start date:	Proposed end date:
	Development Activity:	
	Proposed start date:	Proposed end date:
	Development Activity:	
	Proposed start date:	Proposed end date:
	Development Activity:	
	Proposed start date:	Proposed end date:
6.	Equipment Procurement an	d Installation.

	a.	Describe the availability of the equipment required by the system, including its procurement and delivery schedules:				
	b.	Describe the plan	for site development and system installation, including ar	ny special equipment requirements:		
	7. Ope	erations and Mainte	nance.			
	a.		Describe the operations and maintenance requirements of the system, including major rebuilds and component replacements necessary over system's useful life:			
	b. c.	Warranties provide protection against both breakdown and degradation of performance: Yes No Describe how the system will be monitored for performance:				
VII. Ener	rgy Effici	ency Improvement	: Projects - Technical Requirements: (If project is a Re	newable Energy System, go to Block		
A.	Existing	usage as per the Er	nergy Audit:			
			Energy Used (converting to BTU)	Cost		
		ctricity (kWh)	x 3,412btu/kWh=	\$		
		pane/LP (gal)	x 91,502btu/gal=	\$		
		rural Gas (therm)	x 100,000btu/therm=	\$		
		sel (gal)	x 139,000btu/gal=	\$		
	Oth	er		\$		
			Total BTU Existing:	Total Existing Energy Cost:\$		
В.	Propose	d (estimated) usage	following completion of the project as per the Energy Au	dit:		
		-	Energy Used (converting to BTU)	Cost		
	Ele	ctricity (kWh)	x 3,412btu/kWh=	\$		
	Pro	pane/LP (gal)	x 91,502btu/gal=	\$		
	Nat	rural Gas (therm)	x 100,000btu/therm=	\$		
	Die	sel (gal)	x 139,000btu/gal=	\$		
	Oth	er		\$		
			Total BTU Proposed:	Total Proposed Energy Cost:\$		
	Percent	Energy Savings:	(Total BTU Existing – Total BTU Proposed)	÷ Total BTU Existing: = %		
	Dollar S	avings: Total Exist	ing Energy Cost - Total Proposed Energy Cost	= Dollars Saved		

VIII.	VIII. Describe how the proposed project will have a positive effect on:						
	A. Resource Conservation (e.g. water, soil, forest):						
	Will the project save or replace fossil fuel consumption from finite resources? $\ \square$ Yes $\ \square$ No						
		Will the project reduce water consumption? \square Yes \square No					
		List additional resource conservation measures if applicable:					
	B.	Public Health (e.g. potable water, improve air quality):					
		Will the project decrease or replace fossil fuel consumption de air quality? \square Yes \square No	creasing emissions leading to bette	r			
		List additional public health measures if applicable:					
	C.	Environment (e.g. compliance with the U.S. Environmental Progreenhouse gases, emissions, particulate matter):	otection Agency (EPA) Renewable F	Fuel Standard (RFS),			
		Will the project save or replace fossil fuel consumption reducin healthier environment? \square Yes \square No	ng greenhouse gas emissions creati	ng a			
		List additional environmental measures if applicable:					
IX	Com	mitment of Funds: Documentation is required to be attached	for points under the commitment of	funds scoring criteria			
		·					
	Sou Sou		Amount:\$ Amount:\$	Attached:			
	Sou		Amount:\$	Attached:			
	Sou		Amount:\$	Attached:			
X:	Rela	tionship:					
		is to certify that I, as the Applicant, have $\hfill \square$ a known or $\hfill \square$ no knowe.	known relationship or association wi	th a Rural Development			
	If the	ere is a known relationship, please indicate the name of the Rur	al Development employee:				
XI.		vious Funding:					
		e Applicant, have or have not, received any grants and/or					
		ants or guaranteed loans have been received, identify each grai le on each project, including projected schedules and actual cor		ribe the progress that has			
γII	Goo	d Standing:					
All.	I, the	e Applicant, being a legal entity, am \square or am not \square in good sta	anding and operating in accordance	with the laws of the State(s)			
	or ſ	ribe where I, the Applicant, have a place of business.					
		☐ Not applicable, I am applying as a sole proprietor.					

XIII. Certifications:				
The Applicant certifies to each of the following: (Check all that are applicable.)				
A. The Applicant meets each of the Applicant eligibility criteria found in RD Instruction 4280.112.				
B. The proposed project meets each of the project eligibility requirements found in RD Instruction 4280.113(a), (b), (d), (e).	and			
C. Per RD Instruction 4280.113(f), the Applicant acknowledges caution against taking any actions or incurring any oblig prior to the Agency's environmental review that limits the range of alternatives or has an adverse effect on the environ such initiation of construction. If taken, it could result in project ineligibility.				
D. Construction planning and performing development will be performed in compliance with RD Instruction 4280.124.				
E. The Applicant will maintain insurance coverage as required under RD Instruction 4280.122(b).				
F. The equipment required for the project is available, can be procured and delivered within the proposed project develor schedule, and will be installed in conformance with manufacturer's specifications and design requirements. This would be applicable when equipment is not part of the project.				
G. The project will be constructed in accordance with applicable laws, regulations, agreements, permits, codes, and standards.				
H. For bioenergy projects, that any and all woody biomass feedstock from National Forest System land or public lands of be used as a higher value wood-based product. (Check if applicable.)	annot			
I. The Applicant certifies that any excess power generated by the Renewable Energy System will be sold to the grid and not be used by the Applicant for residential purposes. (Check if applicable.)	lliw t			
XIV. Attach the following if not already submitted:				
Form SF 424.				
Form SF-424C, "Budget Information-Construction Programs".				
Form SF-424D, "Assurances-Construction Programs".				
Form RD 1940-20 with documentation.				
Energy Audit. (An Energy Audit is required for energy efficiency projects over \$200,000 Total Project Costs)				
Matching funds documentation.				
Feasbility Study, for Renewable Energy System projects over \$200,000 Total Project Cost.				
Financial Statements, for projects with Total Project Costs over \$200,000.				
Other. Describe:				
XV. Certification of Documentation and Acceptance: CERTIFICATION AND ACCEPTANCE I certify that, to the best of my knowledge and belief, the information included with this Application, including all attachments, are true and correct, and that I certify to each of the conditions specified in Section X-XIII of this application. AGRICULTURAL PRODUCER \ RURAL SMALL BUSINESS				
Signature (AGRICULTURAL PRODUCER \ RURAL SMALL BUSINESS NAME)				
By: (Officer, Member, Partner, Proprietor)				
Title:				
Date:				

INSTRUCTIONS FOR FORM RD 4280-3C

The following information is based on the programmatic requirements for the Rural Energy for America Program (REAP) found in RD Instruction 4280 part B. If there are differences between the information found in this form and RD Instruction 4280 part B, RD Instruction 4280 part B will take precedence.

Block I. A. Self Explanatory.

The purpose of these questions are to gather race, ethnicity, and gender information about persons who apply and Block I

B, C, and D. participate in this USDA program. The information provided will not be used when reviewing applications or determining eligibility to participate in this program. The answers are voluntary and are not required for the application to be considered complete. The information provided will be used to improve the operation of this program, to help USDA design additional opportunities for program participation, and to monitor enforcement of laws that require equal access to this program for eligible persons. For entities, check all that apply. The information will

be kept private to the extent permitted by law.

Self-Explanatory.

Each Applicant must have a Dun and Bradstreet Data Universal Number System (DUNS) number corresponding to their tax identification/social security number as provided on the SF424 form. Except for loan only request, the DUNS number must be registered in the System for Award Management (SAM) (www.sam.gov). Upon successful registration, a Commercial and Government Entity (CAGE) code is assigned. Enter the assigned CAGE code and

expiration date.

Eligible Applicants must be either an Agricultural Producer or a Rural Small Business. Indicate under which category you are applying. (An Agricultural Producer may apply as a Rural Small Business if they meet the size and Rural Area requirements identified below.)

Provide a description of your operation; this will assist the Agency in evaluating Applicant eligibility and identifying the appropriate North American Industry Classification System (NAICS) code, if unknown by the Applicant.

The following definitions will assist you in completing this Block.

Agricultural Producer. An individual or entity directly engaged in the production of agricultural products, including crops (including farming); livestock (including ranching); forestry products; hydroponics; nursery stock; or aquaculture, whereby 50 percent or greater of their gross income is derived from those products.

Rural Small Business. A Small Business that is located in a Rural Area or that can demonstrate the proposed project for which assistance is being applied for under this subpart is located in a Rural Area.

Small Business. An entity or utility, as applicable, that meets the Small Business Administration's (SBA) definition of small business as found in 15 U.S.C. 632 (13 CFR part 121.301 (a) or (b)) and as further defined in RD Instruction 4280.103.

Rural or Rural Area. Any area of a State not in a city or town that has a population of more than 50,000 inhabitants as further defined in RD Instruction 4280.103.

Affiliates. Defined in 13 CFR 121.103, an affiliation exists when one individual or entity controls or has the power to control another or when a third party or parties control or have the power to control both. Factors such as ownership, management's previous relationships with or ties to another entity, and contractual relationships are considered when determining whether affiliation exists. An "affiliate" includes but not limited to: (1) a parent company; (2) subsidiaries and other companies that are owned or controlled by the applicant; (3) companies in which an officer, director, general partner, managing member or party owning 20 percent or more is also an officer, director, general partner, managing member or 20 percent or greater owner of the Applicant; (4) companies or individuals with unexercised options to own 50 percent or more of the applicant's stock; and (5) companies that have entered into agreements to merge with the Applicant.

Annual Receipts. Annual Receipts as defined in 13 CFR 121.104. In general, Annual Receipts includes "total income" (or in the case of a sole proprietorship, "gross income") plus "cost of goods sold" as these terms are defined and reported on Internal Revenue Service tax return forms. Receipts are averaged over a concern's latest three (3) completed fiscal years to determine its average annual receipts.

Employees. The number of employees is the average number of persons employed for each pay period over the latest 12 calendar months.

A Rural Small Business Applicant may qualify under either the industry size standards found in 13 CFR 121.301(a) or the alternative size standards found in 13 CFR 121.301(b)(2) and described below. Attach documentation for the business such as tax returns and payroll records to verify income or employee numbers. If thebusiness has affiliates, the Agency reserves the right to request additional information on annual receipts or number of employees for affiliates, in order to determine program eligibility.

Provide the NAICS code, if known, applicable to the agricultural production operation or Rural Small Business. (www.naics.com)

To qualify under the alternative size standard, the Rural Small Business Applicant, including any Affiliates, must meet the following:

(1) Have a maximum tangible net worth for the Applicant and its Affiliates is not more than \$15,000,000; and

Block II.

Block III.

Block IV.

Block IV. A.

- (2) Have average net income after Federal income taxes (excluding any carry-over losses) for the Applicant and its affiliates, for the 2 full fiscal years before the date of the application, of not more than \$5,000,000.
- Block IV. B. To qualify as an Agricultural Producer the Applicant must be engaged in agricultural production including the growing, raising labor, management, and field operations associated with the agricultural production. Fifty percent or more of Applicant's income must come from the production and raising of agricultural products. Agricultural production income includes: sale of crops, livestock, fish and seafood, and payments related to crops or livestock production, such as insurance and commodity payments. Agricultural income does not include purchase and resale of agricultural products, custom hire income, or conservation and land trust payments made to keep land out of production. Attach documentation, such as tax returns. The Agency will use information from 3 most recent years to calculate and verify eligibility as an Agricultural Producer.
- Block IV. B. 1. Income directly related to agricultural products. Examples include: income (less cost of goods sold) received from the sale of crops, livestock, timber, fish and seafood; crop insurance; and commodity payments. The Agency will average agricultural production income over the 3 most recent years.
- Block IV. B. 2. Include all income sources W-2 income, Schedule C, and non-ag income. Include custom hire, cooperative dividends, payments received for taking land out of production such as conservation and land trust payments. The Agency will average total income over the 3 most recent years.
- Block IV. B. 3. Average of 3 years agricultural production income (B.1) ÷ Average of 3 years total income (B.2).

resources).

- Block IV. B. 4. Provide the NAICS code, if known, applicable to Applicant's agricultural production operation. (www.naics.com)
- Block IV. C. Provide the past 3 years financial statements, a current financial statement which is less than 60 days old, and 3 years proforma financial statements. Also include a proforma balance sheet for project for when the project is operational. This information may be part of the feasibility Study. Income tax forms, either Federal or State, cannot be used as substitute to the financial statement requirement.
- Block V. Indicate the type of project you are applying for: Renewable Energy System or Energy Efficiency Improvement.

 A Renewable Energy System is a system that produces usable energy from a renewable energy source (wind, solar, renewable biomass, ocean, geothermal, hydroelectric, or hydrogen derived from one of these renewable energy

An Energy Efficiency Improvement is an improvement to or replacement of an existing building and/or equipment that reduces energy consumption on an annual basis. Note: an Applicant proposing to install a Renewable Energy System may file an Energy Efficiency Improvement application, if an energy audit or energy assessment has been completed and indicates that there will be energy savings.

Block V. A. Project description should include: Size of the project, projected energy generation (including energy generated for sale if applicable), intended purpose, (i.e. new facility and the energy produced by the Renewable Energy System will be used by the new facility for on-site use or replacing an existing fossil fuel energy source with a Renewable Energy System for on-site use and includes net metering agreement for any excess energy produced). Name of equipment and model numbers (as applicable) should be noted in detailed description.

Provide the location of the project site and a description of the site. Location can be an address or legal description. Include information about whether site is wooded, open, industrial park, or farm land. Is the project close to buildings, etc.

- Block V. B. Describe how the design, engineering, testing, and monitoring are sufficient to demonstrate that the proposed project will meet its intended purpose, ensure public safety, and comply with applicable laws, regulations, agreements, permits, codes, and standards. Describe how all equipment required for the RES is available and able to be procured and delivered within the proposed project development schedule.
- Block V. C.- D. For commercially available complete either part C or part D, as appropriate, for Renewable Energy Systems.

 A Renewable Energy System can demonstratecommercial availability, if it has been certified by a recognized

industry organization whose certification standards are acceptable to the Agency. Examples of recognized industry organization whose certification standards are acceptable to the Agency include, but are not limited to: Small Wind Certification Council, Certified Wind Turbines, http://www.solar-rating.org/index.html; Florida Solar Energy Center, http://www.solar-rating.org/index.html; Florida Solar Energy Center, http://www.fsec.ucf.edu/en/. A full list can be found in RD Instruction 4280.103.

Complete commercially available Block V. C. for Energy Efficiency Improvements.

Include discussion on how the projects technology meets the commercially available definition and identify what the warranties are for the major components.

- Block V. E. Describe the projected financial performance of the proposed project. The description shall address total project costs and eligible project costs; energy replacement/savings; and revenues from energy sold to the grid and revenues from byproducts. Do not include any investment and other production incentives Revenues to be considered shall accrue from the sale of energy, replacement (offset) or savings in energy costs, and sale of byproducts.
- Block V. E. 1. Total Project Costs. The sum of all costs associated with a completed project known at time of application submittal. Total Project Cost shall include all costs directly related to the purchase, installation, and construction of the Renewable Energy System or Energy Efficiency Improvement project that are known and planned to be incurred for the project. Total project costs do not include construction or equipment costs that would be incurred regardless of

the installation of the Renewable Energy System or Energy Efficiency Improvement project. For example, the foundation for a building where a Renewable Energy System is being installed, storage only grain bins connected to drying systems, and roofing of a building where solar panels are being attached.—

Eligible Project Costs. The total project costs that are eligible to be paid or guaranteed with REAP funds.

Eligible Project Costs for grants are identified in RD Instruction 4280.114 (c) and described below, are **only those costs incurred after a Complete Application has been received by the Agency** and are directly related to and its use and purpose is limited to the Renewable Energy System or Energy Efficiency Improvement:

- (1) Purchase and installation of new or refurbished equipment.
- (2) Construction, retrofitting, replacement, and improvements.
- (3) Energy Efficiency Improvement(s) identified in the Energy Audit.
- (4) Fees for construction permits and licenses.
- (5) Professional service fees for Qualified Consultants, contractors, installers, and other third-party services.
- (6) For an eligible Renewable Energy System in which a residence is closely associated with the Rural Small Business or agricultural operation the installation of a second meter to separate the residence from the portion of the project that benefits the Rural Small Business or agricultural operation, as applicable.

For guaranteed loans eligible project cost can also include:

- (1) Working capital.
- (2) Land, building, and equipment acquisition.
- (3) Routine lender fees.
- (4) Energy Assessments, Energy Audits, technical reports, business plans, and Feasibility Studies, except if any portion was financed by any other Federal or State grant or payment assistance.
- (5) Refinancing outstanding debt.

For a complete list of eligible costs and funding restrictions for guaranteed loans see RD Instruction 4280.129(e).

Block V. E. 2. a. Identify the amount of renewable energy to be generated through the deployment of the proposed system.

If applicable, identify the existing energy system and type(s) of fuel used, including historical annual energy consumption at the facility for energy replacement projects, based upon previous 12 months of energy consumption. Note only energy used by the eligible Rural Small Business or agricultural production facility should be included. Any historical residential usage must be deducted.

If applicable, calculate the percentage of energy being replaced by the proposed system. Percent energy replaced is calculated by dividing the annual amount of renewable energy to be generated by the historical annual energy usage of the business operation then multiplying by 100.

If the percentage exceeds 100 percent, there are special instructions for calculating the energy revenue for the proposed system in the Block $V \to 2$ a iii.

If the amount of energy exceeds 150 percent the project will be treated as an energy generation project. Ensure like units (BTU, kWh, etc) are used when making the calculation.

Please identify the units of measure for the energy that is being used: kilowatt hours (kWh) or British Thermal Units (BTU). Information must be provided to allow the calculation of Simple Payback as defined below and in RD Instruction 4280.103.

- Block V. E. 3. Enter the average energy retail price paid over the most recent 12 months in E. 3. a. Enter the rate the utility will be paying for energy produced from the Renewable Energy System in E. 3. b.
- Block V. E. 4. Energy replacement projects (Renewable Energy System projects that will offset current energy usage of the Applicant), replacing less than or equal to 100 percent of the Applicant's current energy usage will use line E. 4. a. to determine value of energy, using the total amount of energy identified in E. 2.a. i.

Energy replacement projects that replace over 100 percent but less than 150 percent will complete both lines E. 4. a., and E. 4. c. Line E. 4. a. will be the value of the amount of energy replaced or line E. 2. a. ii. multiplied by E. 3. a. For the energy that exceeds 100 percent of replacement energy or (E. 2. a. i. - E. 2. a. ii.), will be multiplied by E. 3. b., which is the energy rate received from the utility for the power being sold onto the grid.

For projects that are energy generation projects, including those energy replacement projects that replace over 150 percent, should complete line E. 4. c. Line E. 4. c. will be the amount of energy generated, which was identified in line E. 2. a. i., multiplied by E. 3. b.

Energy Efficiency Improvement project (energy saving project) should use the amount of energy identified in E. 2. b. multiplied by the retail cost of energy identified in E. 3. a.

E. 4. d. should total the value of all energy, including the value of the energy replaced and the value of the energy sold to the grid or the value of the energy saved.

- Block V. E. 5. For energy generation projects only, all energy-related revenue streams and all revenue from byproducts expected to be produced by the energy system for a typical year including the fair market value of byproducts produced by and used in the project or related enterprises should be listed here.
- Block V. E. 6. Self-Explanatory.
- Block V. E. 7. Self-Explanatory.
- Block V. E. 8. Self-Explanatory.
- Block V. E. 9. Self-Explanatory.
- Block V. E.8.-9. Definitions.

<u>Simple Payback</u>. The estimated Simple Payback of a project funded under this subpart is calculated using paragraph (1) or (2) as applicable:

- (1) For projects that generate energy for use offsite, Simple Payback is calculated as follows:
 - (i) Simple Payback = (Eligible Project Costs) ÷ (typical years earnings before interest, taxes, depreciation, and amortization (EBITDA) for the project only).
 - (ii) EBITDA is based on:
 - (A) All energy-related revenue streams and all revenue from byproducts produced by the energy system for a typical year including the fair market value of byproducts produced by and used in the project or related enterprises.
 - (B) Income remaining after all project obligations are paid (operating and maintenance).
 - (C) The Agency's review and acceptance of the project's typical year income (which is after the project is operating and stabilized) projections at the time of application submittal.
 - (D) Does not include any tax credits, carbon credits, renewable energy credits, and one-time construction and investment-related benefits.
- (2) For projects that reduce (save) or replace onsite energy use, (e.g., Energy Efficiency Improvement projects that reduce and Renewable Energy System projects that replace onsite energy use), Simple Payback is calculated as follows:
 - (i) Simple Payback = (Eligible Project Costs) ÷ (Dollar Value of Energy reduced or replaced):
 - (ii) Dollar Value of Energy reduced or replaced incorporates the following:
 - (A) Energy reduced or replaced will be calculated on the quantity of energy saved or replaced as determined by subtracting the result obtained under paragraph (A)(2) from the result obtained under paragraph (A)(1) of this definition, and converting to a monetary value using a constant value or price of energy (as determined under paragraph (A)(3) of this definition).
 - (1) Actual energy used in the original building and/or equipment, as applicable, prior to the Renewable Energy System or Energy Efficiency Improvement project, must be based on the actual average annual total energy used in BTU over the most recent 12, 24, 36, 48, or 60 consecutive months of operation.
 - (2) Projected energy use if the proposed Renewable Energy System or Energy Efficiency Improvement project had been in place for the original building and/or equipment, as applicable, for the same time period used to determine that actual energy use under paragraph (2)(ii)(A)(1) of this definition.
 - (3) Value or price of energy must be the actual average price paid over the same time period used to calculate the actual energy used under paragraph (2)(ii)(A)(1) of this definition. Renewable Energy System projects that will replace 100 percent of an Applicant's energy use will be required to use the actual average price paid for the energy replaced and the projected revenue received from energy sold in a typical year.
 - (B) Does not allow Energy Efficiency Improvements to monetize benefits other than the dollar amount of the energy savings the Agricultural Producer or Rural Small Business realizes as a result of the improvement.
 - (C) Does not include any tax credits, carbon credits, renewable energy credits, and one-time construction and investment-related benefits.
- Block V.F. Describe the key service providers for the project, including the number of similar systems installed and/or manufactured, professional credentials, licenses, and relevant experience. When specific numbers are not available for similar systems, estimations will be acceptable. Attach additional pages if required.
- Block VI. Complete this Block for Renewable Energy System projects only. Energy Efficiency Improvement projects should complete Block VII. Hybrid projects are a combination of two or more Renewable Energy System technologies that are incorporated into a unified system to support a single project. Projects which propose two or more different Renewable Energy System technologies at two or more locations (a different technology at each site) are not eligible.
- Block VI. A. 1. Self-Explanatory.

- Block VI. A. 2. An application for installation of a Renewable Energy System to serve a residence only is not eligible. For an installation of Renewable Energy System that is closely associated with and shares an energy metering device with the Rural Small Business or agricultural operation, the application is eligible if one of the following options is met.
 - (1) Demonstration that 51 percent or greater of the energy to be generated will benefit the Rural Small Business or agricultural operation; (In this scenario the eligible project cost will be determined based on the actual percentage of energy determined to benefit the Rural Small Business or agricultural operation. (Ex. If 56 percent of the energy from the project is going to benefit the business operation 56 percent of the total project cost will be considered eligible for REAP assistance);
 - (2) The Applicant certifies in the application that any excess power generated by the Renewable Energy System will be sold to the grid and will not be used by the Applicant for residential purposes; or
 - (3) If the project cannot meet either of the above criteria, installation of a second meter (or similar device) that results in all of the energy generated being used for non-residential energy usage will be required.

Block VI. B. 1. Through 3.

Provide information which allows the Agency to determine that an adequate renewable energy resource is available at the project site. Cite the source used in making the determination that an adequate resource exists. This information should be part of the feasibility study.

Examples of online estimating tools may include, but are not limited to: PVWatts, National Renewable Energy Laboratory (NREL) solar and wind maps, etc.

Examples of site specific monitoring devises may include, but are not limited to: Solar pathfinder or anemometer (wind) installations, etc.

Other tools may include, but are not limited to: GeoExcel or similar design software used in geothermal analysis, airport wind roses, Geographic Information System (GIS), energy calculators (EIA.gov), United States Geological Survey (USGS) maps and images, Global Positioning System (GPS) receivers, etc.

- Block VI. B. 4. Agreements and Permits. Describe the necessary agreements and permits (including any for local zoning requirements) required for the project and the anticipated schedule for securing those agreements and permits.
- Block VI. B. 5. Project Development Schedule. Describe the overall project development method, including the key project development activities and the proposed schedule:
- Block VI. B. 6. Equipment Procurement and Installation. Describe the availability of the equipment required by the system, including its procurement and delivery schedules. Describe the plan for site development and system installation, including any special equipment requirements.
- Block VI. B. 7. Operations and Maintenance. Describe the operations and maintenance requirements of the system, including major rebuilds and component replacements necessary over system's useful life. Indicate if the warranties provide protection against both breakdown and degradation of performance. Describe how the system will be monitored for performance.
- Block VII. This Block is for Energy Efficiency Improvement projects only. Renewable Energy Systems can go to Block VIII to continue with the application process.
- Block VII. A. Provide the information relating to your Energy Efficiency Improvement as documented in an Energy Assessment or Energy Audit. Convert energy to BTU by use of the noted conversion factors. ATTACH THE ENERGY ASSESSMENT OR ENERGY AUDIT TO THIS FORM.

Block VII. A. Definitions

<u>Qualified Consultant</u>. An independent third-party individual or entity possessing the knowledge, expertise, and experience to perform the specific task required.

Energy Audit. As further defined in RD Instruction 4280.103 a comprehensive report meeting Agency approval approved by an Energy Auditor an individual supervised by an Energy auditor that documents current energy usage; recommended potential improvements and their costs; energy savings from the improvements; dollars saved per year; and Simple Payback. The methodology of the Energy Audit must meet professional and industry standards. The final Energy Audit must be validated and signed by the author.

Energy Auditor. A Qualified Consultant that meets one of the following criteria:

- (1) A Certified Energy Auditor certified by the Association of Energy Engineers;
- (2) A Certified Energy Manager certified by the Association of Energy Engineers;
- (3) A Licensed Professional Engineer in the state in which the audit is conducted with at least 1 year experience and who has completed at least two similar type energy audits; or
- (4) An individual with a 4-year engineering or architectural degree with at least 3 years of experience and who has completed at least five similar type energy audits.

Block VII. B. Self explanatory.

Block VIII.

An application will be scored on environmental benefits and will receive a maximum of 5 points if the Applicant has documented in the application that the proposed project will have a positive effect on any of the three impact areas: resource conservation (e.g., water, soil, forest), public health (e.g., potable water, air quality), and the environment (e.g., compliance with EPA's RFS(s), greenhouse gases, emissions, particulate matter). Points will be awarded as follows:

- (1) If the proposed project has a positive impact on any one of the three impact areas, 1 point will be awarded.
- (2) If the proposed project has a positive impact on any two of the three impact areas, 3 points will be awarded.
- (3) If the proposed project has a positive impact on all three impact areas, 5 points will be awarded.

Block IX.

Describe sources and amount of all funds that will be used to complete the project. In order to receive points under the readiness scoring criteria written commitments must be attached. Attach written commitments (e.g. Letter of Commitment, bank statement) from each source that is providing funds. Third party commitment letters must be signed by the authorized party, be specific to the project and identify the dollar amount and any applicable rates and terms. Letter of intent, pre-qualification, subject to bank approval, or other underwriting requirements are NOT acceptable. Conditionalizing on receipt of REAP funds or appraisal is acceptable.

Block X. Self Explanatory.

Block XI. Self Explanatory.

Block XII. Self Explanatory.

Block XIII A. Applicant eligibility requirements as defined in RD Instruction 4280.112 include:

The Applicant must be an agricultural producer or rural small business, as defined in RD Instruction §4280.103.

The Applicant must (1) own or be the prospective owner of the project; and (2) own or control the site for the project described in the application at the time of application and, if an award is made, for the useful life of the project as described in the grant agreement.

The Applicant must have available at the time of application satisfactory sources of revenue in an amount sufficient to provide for the operation, management, maintenance, and any debt service of the project for the useful life of the project. In addition, the Applicant must control the revenues and expenses of the project, including its operation and maintenance, for which the assistance is sought. Notwithstanding the provisions of this paragraph, the Applicant may employ a qualified consultant under contract to the owner to manage revenues and expenses of the project and its operation and/or maintenance.

- Block XIII. B. Project eligibility requirements as defined in RD Instruction 4280.113 include:
 - (1) Be for the purchase of a new or refurbished Renewable Energy System, the retrofitting of an existing Renewable Energy System, or making Energy Efficiency Improvements that will use less energy on an annual basis than the original building and/or equipment that it will improve or replace as per an energy assessment or energy audit. Types of improvements include, but are not limited to:
 - (i) Efficiency improvements to existing Renewable Energy Systems.
 - (ii) Construction of a new energy efficiency building only when the building is used for the same purpose as the existing building, and, based on an energy assessment or energy audit, as applicable, it will be more cost effective to construct a new building and will use less energy on an annual basis than improving the existing building.
 - (iii) Subsequent improvements such as those that replace or duplicate improvements previously funded under this subpart may or may not be eligible for funding:
 - (A) If the replacement is prior to the end of the existing funded equipment's useful life, then the proposed improvement even if more energy efficient is ineligible.
 - (<u>B</u>) If the replacement is at or after the end of the existing funded equipment's useful life, then it is eligible for funding provided it is more energy efficient than the previously funded improvement.
 - (2) Be for a commercially available and replicable technology;
 - (3) Have technical merit as defined in RD Instruction 4280.116;
 - (4) Be located in a rural area in a State if the type of Applicant is a rural small business, or in a rural or non-rural area in a State if the type of Applicant is an agricultural producer. If the agricultural producer's facility is in a non-rural area, then the application can only be for Renewable Energy Systems or Energy Efficiency Improvements on integral components of or that are directly related to the facility, such as vertically integrated operations, and other value added components of the agricultural production operation, and are part of and colocated with the agriculture production operation.
- Block XIII. C. Self Explanatory.
- Block XIII. D. RD Instruction 4280.124 identifies the construction and procurement process that grantees with total project costs of \$200,000 and greater will use.
- Block XIII. E. Required insurance identified in RD Instruction 4280.122(b) is:

Agency approved insurance coverage must be maintained for 3 years after the Agency has approved the final performance report unless this requirement is waived or modified by the Agency in writing. Insurance coverage shall include, but is not limited to:

- (1) Property insurance, such as fire and extended coverage, will normally be maintained on all structures and equipment.
- (2) Liability.

- (3) National flood insurance is required in accordance with 7 CFR part 1806, subpart B, of this title, if applicable.
- (4) Business interruption insurance for projects with Total Project Costs of more than \$200,000.

Block XIII. F. Self Explanatory.

Block XIII. G. Self Explanatory.

Block XIII. H. This certification is required for bioenergy projects that proposed to use woody biomass from a National Forest System or public lands, as a feedstock. The applicant must certify that any and all woody biomass that comes from a National Forest System land or public lands cannot be used as a higher value wood-based product. For bioenergy projects that use woody biomass from private land, this certification is not required.

Block XIII. I. For a project that involves an installation of Renewable Energy System that is closely associated with and shares an energy metering device with the Rural Small Business or agricultural operation, the applicant must either:

- Demonstrate that 51 percent or more of the energy will benefit the Rural Small Business or agricultural operation,
- (2) Install a second meter (or similar device) that results in all of the energy generated being used for non-residential energy usage or sold to the grid, or
- (3) Provide the certification identified.

Block XIV. Self Explanatory.

Block XV. Original signature in blue ink required. Agency reserves the right to ask for additional information to verify certifications made or to determine project and Applicant eligibility.