Form RD 4280-3C (Rev 3-2023)

Form Approved Expires 11/30/2024

OMB No. 0570-0067

| U.S. DEPARTMENT OF AGRICULTURE | | | | | | | | |
|---|--|---|--------------------------------------|---|---|--|--|--|
| | Rural Development – Rural Business-Cooperative Service | | | | | | | |
| | | RURAL ENE | | OR AMERICA PROGRAM | | | | |
| APPI | ICATION FOR RENEWABL | E ENERGY S | YSTEM | IS AND ENERGY EFFICIEN | ICY IMPROVEMENT PROJECTS | | | |
| | тот | AL PROJECT | COST | S OF \$200,000 AND GREA | TER | | | |
| NOTE: | OTE: 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 following information is Section 9007 of the Agricultural Act of 2014 (Public Law 113-79). This information may be provided to other agencies, Internal Revenue Service, Department of Justice, or other State and Federal law enforcement agencies, and in response to a court magistrate or administrative tribunal. The provisions of criminal and civil fraud statutes, including 18 USC 286, 287, 371, 641, 1001; 1014, 15 USC 714m; and 31 USC 3729, may be applicable to the information provided. | | | | | | | |
| | SUBMIT THIS COMPLETED FORM TO 1 | HE USDA RURAL D | EVELOP N | IENT OFFICE IN THE STATE IN WHICH | THE PROJECT IS LOCATED. | | | |
| | Attached to this form are deta completing this form. Use att | | | | ne Instructions for guidance when | | | |
| I. A. A | pplicant Legal Name (Block 8a | of SF 424): | | | | | | |
| provided required additiona | will not be used when reviewing the app for the application to be considered a co | ication or when deten nplete. The informa and to monitor enfo | ermining e tion provi prcement | eligibility to participate in this program. ded will be used to improve the operati of laws that require equal access to this | rticipate in this USDA program. The information The answers provided are voluntary and are not on of this program, to help USDA design s program for eligible persons. For entities, | | | |
| **I. B. V | /hat is Applicant's race (check | all that apply)? | **I. C. | What is Applicant's Gender? | I. E. Is Applicant a Veteran? | | | |
| | American Indian or Alaska Nativ | /e | | Male | | | | |
| | Asian | | | | Yes | | | |
| | Black or African American | | | Female | No | | | |
| | Native Hawaiian or **I. D. What | | | What is Applicant's Ethnicity? | I. F. Is Applicant a member of a Socially Disadvantaged group? | | | |
| | Other Pacific Islander | | | Hispanic or Latino | Yes | | | |
| | White | | | Not Hispanic or Latino | No 🗌 | | | |
| | | | | | | | | |
| II. P | roject Title (Block 15 of SF 424) | : | | | | | | |
| | | | | | | | | |
| III. System for Awards Management (SAM) Registration: Provide a Unique Entity Identifier (UEI) Number upon successful SAM registration. UEI | | | | | | | | |

IV. Provide the name(s) for the Executive Director and person(s) who will be accepting or distributing Federal funds.

| V. Type of Applica | ant: |
|--------------------|------|
|--------------------|------|

Applicant must certify to meeting the definition of either an Agricultural Producer or Rural Small Business, per 7 C.F. R. 4280.103.

Applicant is applying as and hereby certifies to meeting the definition of, (check one): Α.

Agricultural Producer or Rural Small Business

В. Provide primary North American Industry Classification System (NAICS) code for operation:

NAICS Code: Corresponding NAICS size limitation:

A federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number. The OMB Control Number for this information collection is 0570-0067. Public reporting for this collection of information is estimated to be approximately 10 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, completing and reviewing the collection of information.

All responses to this collection of information are voluntary. However, in order to obtain or retain a benefit, the information in this form is required. Rural Development has not plans to publish information collected under provisions of this program. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Information Collection Clearance Officer, Rural Development Innovation Center, Regulations Management Division at ICRMTRequests@usda.gov.

| Α. | The project's i | relationship to | the applicant's | operations. | Describe he | ow the propos | ed project fi | ts into or | operates | separately | / from |
|----|-----------------|-----------------|-----------------|-------------|-------------|---------------|---------------|------------|----------|------------|--------|

VI. Applicant Description: Describe the ownership of the applicant, including:

the applicant's overall business or agricultural production operation:

- B. Describe how the applicant, at the time of application, award, and through the useful life, owns the project and owns or controls the site for the project:
- C. For each entity(ies) the applicant controls or entity(ies) it is controlled by, provide a list of the owners with their contact information. Describe the relationship between the applicant and the other entity(ies), including percent of ownership and control, management, passive investor ownership and any products exchanged. Organizational charts should be submitted when available:
- D. Advise if the applicant is a Tribal entity, describe the location of the project and whether it will be located on Tribal Lands.

VII. Financial Information: For projects with total project costs of \$200,000 or more, attach required financial information for the total operation and all entity(ies) it controls or is controlled by. If business assets are held personally, prepare financials using only the assets and liabilities attributable to the business.

| Α. | Historical Financial Statements for the pa | ast 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: | |
| В. | Current Financial Statements: | | | | |
| | Income Statement -Year: | | Attached: | | |
| | Balance Sheet – Date: | / | Attached: | | |
| C. | Pro Forma Financial Statements (include | e assumptions): | | | |
| | Pro Forma Balance Sheet at Start-up o | f Operation (includ | e grant award or loan proceeds |): Date: | Attached: |
| | Year 1 Pro-Forma Balance Sheet: Date | e: | , Income Statement:Year: | , Cash Flow: Year: | Attached: |
| | Year 2 Pro-Forma Balance Sheet: Date | e: | , Income Statement:Year: | , Cash Flow: Year: | Attached: |
| • | improvement project; d) is a renewable er emissions (GHGE) at the project level. Id assessment or audit, technical report of | lentify the type of | energy project to be funded, | supported by attached e | |
| | A. Energy Efficiency Improvement | OR | | - | |
| | B. Renewable Energy System (Non GHG Please indicate applicable renewable e | | e component 📋 Retrofit of e | existing RES (Non-GFGE) | |
| | Solar: Electric (PV) 🗌 or Thermal 🗌 | 1 | | | Energy 🗌 |
| | Hydroelectric 🗌 Hydrogen sourced w | /ith: Solar 🔲 🤉 | or Wind 🔲 or Geothermal |] OR | |
| | C. Renewable Energy System (emits GHC Please indicate applicable renewable e | , . | - | existing RES | |
| | Anaerobic Digester 🛛 🗌 Biogas <i>(inc</i> | luding landfill gas) | Hydrogen sourced with: I | Biomass 🗌 | |
| | Biomass: Biodiesel 📋 or Ethanol 📋 |] or Solid Fuel |] or Thermal Conversion \Box | OR | |
| | D. Hybrid (two or more technologies supp to support a single system: | porting a single sys | tem), select technologies above | e and describe how they w | ork together |

| E. | Project Description. Provide a detailed description of the technology and its intend- metered, sold, self-use energy), the project location (address), and the specific site Describe utility relationships (interconnection, net metering, power purchase agreed document established rates to be paid for energy being sold or replaced: | of the project at | the project location. |
|----------|--|---------------------|--|
| | | | |
| | | | |
| | | | |
| F. | Project Construction and Equipment Information. Describe how the design, engine to demonstrate that the proposed project will meet its intended purpose, ensure pur regulations, agreements, permits, codes and standards. Describe how all equipme procured and delivered within the proposed project development schedule. | blic safety, and c | omply with applicable la |
| | | | |
| C | Commorcially Available Equipment Provide a detailed description of all major activity | inmont to be insta | |
| G. | Commercially Available Equipment. Provide a detailed description of all major equi processes related to feedstock conversion, list recognized industry organization wh equipment if applicable: | | |
| G. H. | processes related to feedstock conversion, list recognized industry organization wh | | |
| _ | processes related to feedstock conversion, list recognized industry organization whe equipment if applicable: | | |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the | | |
| _ | processes related to feedstock conversion, list recognized industry organization we equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of | nich certified rene | ewable energy system |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed | nich certified rene | ewable energy system |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed | nich certified rene | Cost |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed | nich certified rene | Cost |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed | nich certified rene | Cost \$ \$ |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed | nich certified rene | Cost \$ \$ \$ \$ |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed | nich certified rene | Cost \$ \$ \$ \$ \$ \$ \$ |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed | nich certified rene | ewable energy system Cost \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| _ | processes related to feedstock conversion, list recognized industry organization where equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed | nich certified rene | Cost \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ |
| _ | processes related to feedstock conversion, list recognized industry organization we equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed bids may be attached to support total project costs.): b. Total Project Costs: (Total Project Costs should be the same as on Form SF-424C, "Budget Information-Construction Programs.") c. Eligible Project Costs: (See Instructions to determine eligible project costs.) | Useful Life | ewable energy system Cost S S S S S S S S S S S S S S S S S S S |
| _ | processes related to feedstock conversion, list recognized industry organization we equipment if applicable: Project Economic Assessment: 1. Project Cost Breakdown: a. Construction Item: (Break down total project costs by providing a list of major equipment, labor costs, fees, and other costs associated with the project. Provide useful life information on major system components. Detailed bids may be attached to support total project costs.): b. Total Project Costs: (Total Project Costs should be the same as on Form SF-424C, "Budget Information-Construction Programs.") c. Eligible Project Costs: (See Instructions to determine eligible project | Useful Life | ewable energy system Cost S S S S S S S S S S S S S S S S S S S |

| a. Fo | r Renewable Energy Systems: | |
|-------|---|---|
| i. | Annual amount of renewable energy to be generated and unit of energy: | a. Total Estimated Generation: |
| | - <u>Attach</u> a renewable energy site assessment, or other documentation to validate the total amount of energy to be generated, including the quality and availability of the renewable resource to the project. | b. Unit: kWh 🗋 or BTU 🔲 or 🗌 |
| ii. | Documented use (renewable energy sold, metered/credited, or for direct-use), unit of | a. Energy Sold: |
| | measurement, price per unit, dollar value, and name of utility/offtaker, as applicable. | b. Unit: kWh 🗋 or BTU 📋 or 🗌 c. Price/Unit: \$ |
| | <u>Attach</u> power purchase agreement to document quantity of energy sales and price/unit to be paid for | c. Price/Unit: \$ d. \$ Value (a x c): \$ |
| | energy. | e. Name of Utility/Offtaker: |
| | | a. Energy Metered/Credited: |
| | -Attach utility net metering, virtual net metering, onorgy | b. Unit: kWh] or BTU] or |
| | <u>Attach</u> utility net metering, virtual net metering, energy crediting policies or agreements, or letter from utility which chose restate the period for evenese energy. | c. Price/Unit: \$ |
| | which shows rate to be paid for excess energy. | d. \$ Value (a x c):\$ |
| | | e. Name of Utility/Offtaker: |
| | Direct Use Energy: | a. Direct Use Energy: |
| | -Must have at least 12 months of historical energy use to score as replacement. <u>Attach</u> at least 12 months of | b. Unit: kWh 🗌 or BTU 🗌 or 🗌 |
| | utility bills to document average historical price paid for direct use replacement energy ; | c. Price/Unit: \$ |
| | When calculating the actual average price per unit of energy, only include energy charges directly reduced by the unit of energy being replaced or saved, e.g. do not include monthly service fees, demand or other charges if not directly reduced; or | d. \$ Value (a x c):\$ |
| | - <u>Attach</u> documentation of conventional energy price for direct use new construction or off-grid applications. | |
| iii. | By-product/other revenue quantity , description, unit of measurement, documented fair market price per unit, and dollar value: | a. By-product/other revenue quantity: |
| | -Do not include government or utility incentives or | b. Description: |
| | renewable energy credits that will not be received annually for the life of the project. | c. Unit: kWh 📋 or BTU 🗌 or 📋 |
| | -Attach documentation on quantity and price of by- | d. Price/Unit: \$ |
| | product/other revenue. | e. \$ Value (a x d):\$ |
| | | a. By-product/other revenue quantity: |
| | | b. Description: |
| | | c. Unit: kWh 📋 or BTU 🗋 or 🗌 |
| | | d. Price/Unit: \$ |
| | | e. \$Value (a x d): \$ |
| | | a. Historical Business Energy Use: |

| | | tach at least 12 months of utility bills e historical price paid for business er | | c. Price/Unit: \$ | | |
|-------|--|--|--|----------------------------|----------------|--------------|
| | of energy by the u not incl | nen calculating the actual average p gy, only include energy charges dire unit of energy being replaced or save ude monthly service fees, demand o s if not directly reduced. | ctly reduced ed, e.g. do | d. \$ Value (a x c): \$ | | |
| | connec project general from the amount measur <u>-At</u> | bject will be connected to a shared n ts both the business and a residence will virtually net meter or credit energy ed by the RES project to a residence project, yet owned by the applicant of historical residential energy us ement: tach annual residential energy use s ed list of assumptions. | e, or if the gy to be e off-site t, provide se and unit of | a. Historical Residentia | | 9: |
| | be gene order fo | 0% or more of projected renewable erated must benefit the business ope or the project to be eligible. Eligible p rated based on historical business e option. | eration in project costs | | | |
| | A sepa | ate meter may also be installed. | | A separate meter will b | | |
| | | , | | | Yes 🗌 o | or No 🗌 |
| | lf energ energy | percentage of energy being replace y replaced exceeds 150 percent of <i>l</i> use, the project will score as an ene ion project. | historical | a. (ia÷ iv a x 100) = | | % |
| | renewa | tion Value: Annual dollar value of p ble energy sold and by-products sol gate of F 2 a ii d(s) and F 2 a iii e(s)) | d. | \$ | | |
| | | ment Value: Annual dollar value of consumption.(F 2 a iv (d)) | historical | \$ | | |
| | | ayback. (Total project costs / annua air market value of byproducts.) | al dollar value | of energy units sold, cred | lited, replace | d or |
| | | a. Simple Payback RES Generation | : \$ | ÷\$ | = | years |
| | | b. Simple Payback RES Replaceme | ent: \$ | ÷\$ | = | years |
| | lifications of the Project 1 | ciency Improvements: Simple payba eam (include information on all servect, such as: Energy Auditor, site as | vice providers, | personnel and companie | | e working to |
| 50.10 | Project Role: | | , 561.10 | ,, <u></u> ,, | 7 | |
| | Company Name: | | | | | _ |
| | Individual's Name: | | Title: | | | _ |
| | Address: | | | | | |
| | City/State/Zip Code: | | Phon | e: | | |
| | Qualifications (Eith | er attach a resume or comple | te below): | | | |
| | · · | a similar system as proposed: | , | | | _ |
| | Years of Relevant expe | , , , | | | | |
| | Professional credential education related to wo | s (include training and/or rk, certificates, etc.): | | | | _ |
| | Licenses: | | | | | _ |
| | | | | | | - |

| Project Role: | | | | |
|---|---|----------------|----------|--|
| Company Name: | | | | |
| Name: | | Title: | | |
| Address: | | | | |
| City/State/Zip Code: | | | Phone: | |
| Qualifications (Ei | ther attach a resume or con | nplete below): | | |
| Number performed or | n a similar system as proposed: | | | |
| Years of Relevant ex | perience: | | | |
| Professional credenti education related to v | als (include training and/or vork, certificates, etc.): | | | |
| Licenses: | | | | |
| Project Role: | | | | |
| Company Name: | | | | |
| Name: | | Title: | | |
| Address: | | | <u>.</u> | |
| City/State/Zip Code: | | | Phone: | |
| | perience: als (include training and/or vork, certificates, etc.): | | | |
| Licenses: | | | | |
| Project Role: | | | | |
| Company Name: | | | | |
| Name: | | Title: | | |
| Address: | | | | |
| City/State/Zip Code: | | | Phone: | |
| Qualifications (Ei | ther attach a resume or con | nplete below): | | |
| | n a similar system as proposed: | | | |
| Years of Relevant ex | perience: | | | |
| | als (include training and/or vork, certificates, etc.): | | | |
| | | | | |
| Licenses: | | | | |

IX. Renewable Energy System Projects - Technical Requirements: Prepare technical report in accordance with Appendix C of 7 CFR 4280-B. *If Hybrid project, submit specific technical information for each technology. If project includes one of the following renewable energy technologies, or a technology as amended in via Federal Register publication, a full technical report is not required: solar, wind, micro-hydro, and geothermal direct use. (*For Energy Efficiency Improvement Projects Complete Block IX.*)

Technical Report Attached:

| Α. | Agı | eements and Permits: | | | | | | |
|----|--|---|--|--|--|--|--|--|
| | Describe the necessary agreements and permits (including any for local zoning requirements) required for the project a the anticipated schedule for securing those agreements and permits: | | | | | | | |
| B. | Re | source Assessment: (Addition | nal information may be requested by the Agency to determine feasibility.) | | | | | |
| | 1. | 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 th renewable energy resource. The assessment should include if applicable, historical residential energy use documentation per section (VII)(F)(2)(a)(v): | | | | | | |
| | 2. | Basis of determination: The applicable and attach as ne | re are several methods to determine resource potential on the site, describe below as cessary: | | | | | |
| | | 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: No | | | | | |
| | | Photographs of Site: | Yes; Attached to application. No | | | | | |
| | | Other: | Attach documentation if applicable. | | | | | |
| | | | | | | | | |
| C. | | ject Development: | | | | | | |
| | 1. | | lule. Describe the overall project development method including how free and open ude 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: | | | | | |
| | | | | | | | | |

| Deve | elopment Activity: | | | | | | | |
|---|---|--|---|--|--|--|--|--|
| Prop | osed start date: | Proposed end date: | | | | | | |
| D. Equipment Procurement and Installation: | | | | | | | | |
| | | | | | | | | |
| 1. | Describe the avail | ability of the equipment required by the system, including its procure | ment and delivery schedules: | | | | | |
| 2. | Describe the plan | cribe the plan for site development and system installation, including any special equipment requirements: | | | | | | |
| E. Operations | s and Maintenance | 9: | | | | | | |
| | | ations and maintenance requirements of the system, including warra ements necessary over system's useful life: | nties, major rebuilds and | | | | | |
| | Warranties provide protection against both breakdown and degradation of performance: Yes No Describe how the system will be monitored for performance: | | | | | | | |
| F. Feasibility St | tudy: | | | | | | | |
| proje when techr agree may | ect to the applicant in the application in nical, financial, or r ements, that in tota vary by project sco | y systems applications, the Agency may require a feasibility study b s overall operations, including new facilities with significant impacts formation does not provide sufficient documentation and analysis of narket feasibility, or the economic viability of the project including an al can determine the basis for a successful project. The elements of ope. The feasibility study should be prepared by a qualified independ or project has been conducted and is attached to support the project | to an existing operation, or the project's engineering, y feedstock or off-take an acceptable feasibility study lent third party. | | | | | |
| | | | | | | | | |
| X. Energy Efficiency Improvement Projects - Technical Requirements: Prepare technical report in accordance with Appendix A of 7 CFR 4280-B. Attach Energy Audit or Energy Assessment to application. (For Renewable Energy System project, complete Block VIII) EEI Technical Report is attached: Yes No Energy Audit or Energy Assessment attached: Yes No | | | | | | | | |
| A. Existing us | sage as per the Er | nergy Audit: | | | | | | |
| | | Energy Used (converting to BTU) | Cost | | | | | |
| Elect | Electricity (kWh) x 3,412btu/kWh= \$ | | | | | | | |
| Propa | Propane/LP (gal) x 91,502btu/gal= \$ | | | | | | | |
| Natu | ral Gas (therm) | x 100,000btu/therm= | \$ | | | | | |
| Diese | el (gal) | x 139,000btu/gal= | \$ | | | | | |
| Othe | r | x = | \$ | | | | | |
| | | Total BTU Existing: | Total Existing Energy Cost: \$ | | | | | |

| B. Proposed (estimated) usage | e following com | pletion of the project as per the Energy A | Audit: | | | |
|---|---|--|-----------------|--|------------------|--|
| | Energy Used | (converting to BTU) |) | Cost | | |
| Electricity (kWh) | | x 3,412btu/kWh= | | \$ | | |
| Propane/LP (gal) | | x 91,502btu/gal= | | \$ | | |
| Natural Gas (therm) | | x 100,000btu/therm= | | \$ | | |
| Diesel (gal) | | x 139,000btu/gal= | | \$ | | |
| Other |) | x = | | \$ Tatal Dramas | | |
| | Tota | al BTU Proposed: | | s state stat | ed Energy Cost: | |
| C. Total Energy Savings: Total BTU E | xisting | - Total BTU Proposed | = Tot | al BTU Saving | 5 | |
| D. Percent Energy Savings: Total BTU | Savings | / Total BTUs Existing | | = | % Savings | |
| E. Dollar Savings: Total Existing Energ | gy Cost | - Total Proposed Energy Cost | = | Dollars Saved | | |
| F. EEI Simple Payback: (Total project | costs (F1 b) \$ | / Annual energy saving | s value (VIII E | i.) \$ | | |
| | | | | = | years | |
| XI. Environmental Benefits: Provid | le a detailed nar | rative or analysis where applicable to su | upport the pro | ject's impact or | n the following: | |
| A. Will the project convert farm | nland and if so, I | how many acres? | | | | |
| | | | | | | |
| B. Will the project contribute to | deforestation o | r address fire hazards on forest lands? | | | | |
| C. Will the project conserve wa | ater and if so, ho | ow much? | | | | |
| | | | | | | |
| D. Does the project comply wi | D. Does the project comply with the Environmental Protection Agency's renewable fuel standards? | | | | | |
| E. Are at least 25 percent of t | the project comp | ponents biobased? | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| XII. Commitment of Fund | II. Commitment of Funds: Documentation is required to be attached for points under the commitment of funds scoring criteria. | | | | | | | |
|-------------------------|--|-----------|-------------|--|--|--|--|--|
| Source: | | Amount:\$ | Attached: | | | | | |
| Source: | | Amount:\$ | Attached: | | | | | |
| Source: | | Amount:\$ | Attached: | | | | | |
| Source: | | Amount:\$ | Attached: 🗌 | | | | | |

Total:\$

XIII: Relationship: This is to certify that I, as the applicant, have a known or no known relationship or association with a Rural Development employee. If there is a known relationship, please indicate the name of the Rural Development employee: XIV. Previous Funding:

I, the applicant, have 🗌 or 🗌 have not, received any grants and/or guaranteed loans under the REAP program.

| If grants or guaranteed loans have been received, identify each grant and/or guaranteed loan, date received, and describe the progress that has been made on each project, including projected schedules and actual completions dates, if applicable: | | |
|--|--|--|
| XV. Good Standing: | | |
| I, the applicant, being a legal entity, am 🗌 or am not 🗌 in good standing and operating in accordance with the laws of the State(s) or Tribe where I, the applicant, have a place of business. | | |
| ☐ Not applicable, I am applying as a sole proprietor. | | |
| XVI. Certifications: | | |
| The applicant certifies to each of the following: (Check and certify to all that are applicable to your project. The Agency reserves the right to request additional information to substantiate the certification.) | | |
| ☐ A. The applicant meets each of the applicant eligibility criteria found in 7 C.F.R. 4280.112. | | |
| B. The proposed project meets each of the project eligibility requirements found in 7 C.F.R. 4280.113. | | |
| C. The proposed project will use only commercially available technology as defined in 7 C.F.R. 4280.103. | | |
| D. Per 7 C.F.R. 4280.113, the applicant acknowledges caution against taking any actions or incurring any obligations prior to the Agency's environmental review that limits the range of alternatives or has an adverse effect on the environment, such as the initiation of construction. If taken, it could result in project ineligibility. | | |
| E. Construction planning and performing development will be performed in compliance with 7 C.F.R. 4280.125. | | |
| F. The applicant will maintain insurance coverage as required under 7 C.F.R. 4280.123(b). | | |
| G. The equipment required for the project is available, can be procured and delivered within the proposed project development schedule, and will be installed in conformance with manufacturer's specifications and design requirements. This would not be applicable when equipment is not part of the project. | | |
| H. The project will be constructed in accordance with applicable laws, regulations, agreements, permits, codes, and standards. | | |
| I. For bioenergy projects only, that any and all woody biomass feedstock from National Forest System land or public lands cannot be used as a higher value wood-based product. | | |
| XVII. Attach the following if not already submitted: | | |
| Form SF 424, "Application for Federal Assistance". | | |
| Form SF-424C, "Budget Information-Construction Programs". | | |
| Form SF-424D, "Assurances Construction Programs". Environmental documentation per 7 C.F.R. 1970. | | |
| | | |
| Renewable Energy Resource documentation. RES Replacement-Minimum of 12 months historical utility bills. | | |
| RES Rate & Energy Quantity documentation: PPA/Net metering or crediting policies/Letter from utility. | | |
| Rest at a Energy Quantity documentation. PPANet metering of crediting policies/cetter norm utility. Energy Audit with a minimum of 12 months historical utility bills (An Energy Audit is required for energy efficiency projects over \$200,000 Total Project Costs). | | |
| Matching funds documentation. | | |
| ☐ Financial Statements, for projects with Total Project Costs over \$200,000. | | |
| Feasibility Study, as necessary, for Renewable Energy System projects. | | |
| Other. Describe: | | |

| XVII. 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 V and XIII-XVI of this application. | | |
| AGRICULTURAL PRODUCER \ RURAL SMALL BUSINESS | | |
| | | |
| | | |
| Signature | AGRICULTURAL PRODUCER \ RURAL SMALL BUSINESS NAME | |
| Signature | | |
| Ву: | | |
| (Officer, Member, Partner, Proprietor) | | |
| Title: | | |
| | | |
| Date: | | |