

AGRICULTURAL ENERGY SOLUTIONS PROJECT APPLICATION

The Agricultural Energy Solutions Program is offered to agribusiness customers of Entergy Mississippi. Custom incentives are available for energy-saving projects and are based on energy savings. All projects require preapproval prior to purchase or installation.

- 1. All applications for incentives must be preapproved by Entergy Mississippi prior to purchasing and installing equipment. A pre-installation verification may be required.
- 2. Upon receipt of written approval, the customer may begin project installation. Projects must be completed by the date indicated on the preapproval letter
- 3. Customers must notify Entergy Mississippi upon project completion. If the project is completed in a manner different from what was indicated in the approved application, the customer shall provide an amended application and explanation of changes prior to making the changes. Incentives will be determined based upon the actual qualified equipment installed. Copies of invoices for all work are required.
- 4. A post-installation verification may be required.

Final approval date:

Program manager:

5. Upon final approval of the project, incentives will be paid to the customer (account holder) within six (6) to eight (8) weeks.

Customer/project information (Entergy Mississippi account holder)									
Company name:			Contac	t person:		Title	e:		
Street address:			Enterg	y Mississippi accou	nt number:				
City:	ZIP Code:	Email:	:		1	Phone nu	umber:		
Mailing address (if different):									
Farm type: Aquaculture									
W-9 or tax ID number:		Expected completion date:							
Business type: Corporation		Partnership		Individual propriet	torship	☐ Not	-for-profit		
Trade ally information									
Trade ally company name:			Contac	Contact person:			Title:		
Street address:				City:			te:	ZIP Code:	
License number:	cense number: Email			:Phone number:					
Incentive payment options (cho	ose only one option)								
☐ Payment provided to customer				☐ Payment prov	ided to cor	tractor			
Customer name:				Customer name:				Title:	
Title:		Date:		Customer signatur	re:			Date:	
Customer acknowledgment					Customer	signature re	equired for contrac	tor to receive payment.	
By signing below, I hereby certify that the terms and conditions on the last p		nade on this app	lication	are correct to the b	est of my k	nowledge	e and that I ha	ve read and agree to	
·	Ü								
Authorized representative:						Title	e:		
Authorized signature:						Date	e:		
ADMINISTRATIVE USE ONLY									
Date received:	Droject number				Drogram -	proporto	tivo		
Preapproved date:	Program manage				_ Program e				

Final incentive amount: \$



Important information for applications

- · All applications for incentives require thorough and complete documentation of the proposed cost and projected electric usage and savings.
- Before beginning the application process, the customer or his or her trade ally should check with an Entergy Mississippi representative to determine the eligibility of the proposed project and to establish requirements for detailed savings projections and cost estimates. This information must be submitted to Entergy Mississippi for review and evaluation of potential incentives.
- If a project consists of multiple measures, the following sections must be completed for each proposed energy conservation measure. These
 sections are intended to provide a summary of each individual measure, with supporting documentation attached as appropriate.

Specifications

The application must be used for all energy efficiency measures. Applications require supporting documentation on equipment performance and calculations documenting the energy and demand savings that are expected to result from each measure. This information typically includes performance data for the existing or base case equipment and the energy efficiency equipment proposed, as well as the operating load profiles under which the equipment operates.

Supporting documentation for each energy efficiency measure submitted with an application includes:

Project overview: Provide a brief overview of the proposed project. Include a basic description of the facility and its function, location of affected equipment and typical facility operation hours.

Existing system or base case description: For retrofit projects, describe the existing system or equipment that will be modified under this application and state how the current system is operating. For new construction or end-of-life replacement projects, applications should provide information for the base efficiency system or equipment. This should include:

- Detailed description of the affected equipment, including system capacity, age, load profiles, capacity, production rate and hours of operation.
- · Number of existing units.
- Manufacturer data sheets with equipment performance ratings (BHP, CFM, PSI, kW, efficiency rating, U-value, etc.). Provide nameplate data if
 manufacturer data sheets are unavailable.
- Part-load performance data (where applicable).
- Description of controls and sequence of operations.

Proposed system description: Describe the measures that are proposed in detail. Include:

- Detailed description of high efficiency system or equipment and operating conditions.
- Manufacturer data sheets for the materials or performance ratings for equipment being installed (BHP, CFM, PSI, kW, efficiency rating, U-value, etc.).
- Description of controls and sequence of operations.
- One-line diagrams (where applicable).

Cost estimates: For retrofit projects, provide a detailed cost breakdown associated with the project, including written proposals from vendors and trade allies or itemized estimates of components from up-to-date estimating manuals. For new construction or end-of-life replacement projects, include cost data for base and high efficiency systems or equipment.

Energy impacts: Include a measure-by-measure summary of the calculated energy and demand savings associated with the project. Clearly indicate all assumptions and variables used in the analysis. This includes all engineering formulas and documentation of all the factors, values and assumptions used in the formulas (Microsoft Excel® spreadsheet preferred).

In cases where energy modeling is used to determine savings, approved modeling software must be used. Input and output data from the model must be provided.

Show calculations used to determine baseline and proposed estimated electricity usage, including energy (kWh) consumption for the four time periods.



Agricultural Energy Solutions program application							
Attach project study, including	g energy savings information and costs for each energy conse	ervation measure. Briefly describe the project below.					
Project overview							
Existing system or base ca	se description						
Existing System of base out	30 403011111011						
Proposed system description	on						
Cost estimates							
major pieces of equipment ar associated with bringing exist efficient are not eligible for thi	ally or the Entergy Solutions team, provide back-up document and project components. Reported costs are limited to the installing equipment or installations up to current building codes and is program. For example, on new construction, the cost of installing the should not be considered as part of the efficiency up	llation of energy efficiency measures only. Costs d installing equipment or products that are not energy alling wiring, conduit, receptacles, and breaker panels is					
Sales tax may not be included	d. Adjust for salvage/resale value of equipment being replaced	d. Enter summarized costs in the table below.					
Measure	Baseline costs	Proposed costs					
Estimated material cost:							
Estimated labor cost:							
Estimated total cost:							
Energy impacts							
supporting energy and demai	nualized energy (kWh) usage and demand (kW) for each of the nd estimates. When a computer model is used for energy and s for baseline and efficient states in addition to model outputs f	demand calculations, please provide a complete					



Terms and conditions

PROGRAM OFFER: This application covers products purchased and installed after Jan. 1, 2024, and is not retroactive for products purchased or installed prior to this date.

Preapproval is required for all projects. The program offers \$0.25 per kWh saved annually up to 75% of the product cost.

ELIGIBILITY: Incentives are available to Entergy Mississippi nonresidential customers for the purchase and installation of qualifying energy conservation measures in the Entergy Mississippi service territory, subject to these terms and conditions. Entergy Mississippi reserves the right to deny any application that may result in Entergy Mississippi exceeding its program budget. Incentives are offered on a first-come, first-served basis and are subject to project and customer eligibility and availability of funds. No project will be provided incentives that exceed 75% of the sum of the incremental measure costs, and no one participant designated by an individual Federal Tax ID may receive over 20% of the annual incentive budget. In the event that there are incentive funds still available after Sept. 1 of the current program year, a participant may exceed the 20% cap in order to fully subscribe to the program upon approval by the program implementer. The completion date of a project should not extend beyond Nov. 30 of the current program year, unless approved in writing by the program implementer. FOR INDOOR GROW HOUSES, plants must be in the facility and growing by post

AUTHORIZATION, PROGRAM CHANGES, SUSPENSION OR CANCELLATION: Entergy

Mississippi may change the program requirements, incentives or terms and conditions, including suspending acceptance of applications or terminating the program, at any time without notice. In the event of a program change, preapproved applications will be processed to completion under the terms and conditions in effect at time of preapproval. Entergy Mississippi's obligation to pay incentives will occur only after Entergy Mississippi has granted written authorization, which Entergy Mississippi may approve or disapprove at its sole discretion.

PROJECT APPROVAL: Preapproval is required for all projects. Entergy Mississippi reserves the right to pre-inspect any project prior to preapproval. No project-related measures may be ordered or installed prior to the date of Entergy Mississippi's preapproval.

PROOF OF PURCHASE: Prior to Entergy Mississippi's verification of the measure installation, the customer must provide copies of all invoices or other reasonable documentation that verify the costs of purchasing and installing the measures, including all material, labor and equipment discounts. Invoices must indicate a verifiable breakout of all measures purchased for installation under this application.

PROJECT VERIFICATION: Entergy Mississippi is not obligated to pay any incentive until it has performed a satisfactory post-installation verification. If Entergy Mississippi determines that measures were not installed in a manner consistent with the approved application, or if an unapproved measure was installed or if the installation was not consistent with generally accepted engineering practices, changes may be required before payment is issued. Entergy Mississippi's sole liability is limited to paying the properly qualified incentives specified herein. Neither Entergy Mississippi nor any of its affiliates shall be liable to the customer or any other party for any indirect, consequential or incidental damages, regardless of the theory of recovery, caused by or arising from any activities associated with this program.

CUSTOMER TAX OBLIGATION: The customer is responsible for declaring and paying any and all applicable federal, state and local taxes that may be owed on any incentive payment.

COMPLIANCE: The customer is responsible for obtaining any and all necessary licenses and permits related to the installation of measures. The customer also agrees to comply with all federal, state, and local laws and regulations related to the installation and disposal of all equipment.

REMOVAL OF EQUIPMENT: The customer agrees to remove and dispose of the equipment being replaced by the measures in accordance with all legal requirements. The customer agrees not to reinstall any of this equipment in the Entergy Mississippi service territory or transfer it to any other party for such installation.

REPLACEMENT OF FAILED EQUIPMENT:

Customers who install measures are expected to replace any of the measures that fail with similar or superior energy-saving equipment at the customer's expense.

EVALUATION FOLLOW-UP VISITS: With advance notice, Entergy Mississippi reserves the right to make follow-up visits to customer facilities during the 36 months following the actual completion of the project to provide Entergy Mississippi with an opportunity to review the operation of the measures for program evaluation purposes.

TRADE ALLY SELECTION: The customer may select any trade ally to perform the work contemplated by the application, whether an Entergy Mississippi trade ally or not. However, Entergy Mississippi reserves the right, in its sole reasonable discretion, to prohibit specific trade allies from program participation.

CUSTOMER COMMUNICATION: The participant agrees that Entergy Mississippi or Entergy Mississippi's program implementer may contact participant via mail, phone, text or email in connection with the program, including quality assurance.

WARRANTIES: Entergy Mississippi and ICF do not endorse, guarantee or warrant any particular manufacturer or product, and Entergy Mississippi and ICF provide no warranties, expressed or implied, for any products or services. Entergy Mississippi and ICF are not liable or responsible for any act or omission of any company hired by the customer (if any) whether or not said company is a participating Entergy Mississippi trade ally. The customer's reliance on warranties is limited to any warranties that may arise from, or be provided by trade allies, vendors, etc. The customer acknowledges that neither Entergy Mississippi nor ICF nor any of its consultants are responsible for assuring the design, engineering and construction of the facility or installation of the measures is proper or complies with any particular laws (including patent laws), codes or industry standards. Entergy Mississippi and ICF do not make any representations of any kind regarding the results to be achieved by the measures or the adequacy of safety of such measures.

LIMITATION OF LIABILITY: Entergy Mississippi's and program implementer ICF's sole liability is limited to paying the properly qualified incentives specified herein. Entergy Mississippi and ICF shall not be liable to the customer or any other party for any indirect, consequential or incidental damages, regardless of the theory of recovery, caused by or arising from any activities associated with this program.

LIABILITY WAIVER: By executing an application, the customer voluntarily agrees not to hold Entergy Mississippi, ICF, its trade allies or any of their affiliates, directors, officers, employees, agents or contractors liable for any illness or injury. The customer further agrees not to engage in any inappropriate actions or otherwise endanger the safety or health of same.

OBLIGATIONS BETWEEN THE PARTIES: The customer acknowledges that any trade ally selected by the customer is not an agent or trade ally of Entergy Mississippi and is an independent trade ally engaged by the customer, and that Entergy Mississippi does not manage or control the trade ally's performance. Entergy Mississippi shall have no obligation to maintain, remove or perform any work whatsoever on the measures installed. Entergy Mississippi shall have no liability for trade ally's failure to perform, for failure of the measures to function, for any damage to the customer's premises caused by the trade ally or for any and all damages to property or injuries to persons caused by the measures.

MISCELLANEOUS: These terms and conditions and this application constitute the entire agreement between the parties and supersede all other communications and representations.

