

Hydro Power Producers

Getting Your REAP Grant Funded
Key Tips Every Applicant Must Know



What is an unrestricted grant?

To ensure that small projects have a fair opportunity to compete for the funding and are consistent with the priorities set forth in the statute, the Agency will setaside not less than 20 percent of the FY 2020 funds until June 29, 2020, to fund grants of \$20,000 or less.

Program	2019 Funds Available	Funds Obligated
9007 REAP Unrestricted Grant	\$29,035,000	\$24,595,173
9007 REAP – Less than \$20K Grant	\$9,380,000	\$9,374,072

REAP ~ Eligibility

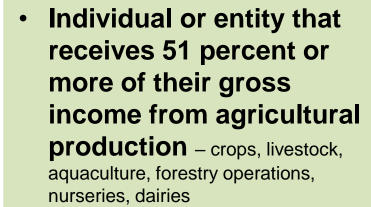


Eligible Applicants

Agricultural Producer







Rural Small Business





- business as defined by the Small Business Administration (SBA)
- Rural area or non-metro community of ≤ 50,000

REAP ~ Eligibility



Energy I	Efficiency	Renewa	ble Energy
	Lighting	\Diamond	Solar
<u>ĕ</u>	Heating	11.	Wind
€	Cooling	•	Small Hydroelectric
111	Ventilation	*	Anaerobic Digesters
	Fans		Biomass
	Automated Controls	***	Geothermal
@	Insulation		Wave/Ocean Power

REAP ~ Eligibility



Project Cost Considerations

- **✓** Eligible Project Costs
- Equipment:
 - Purchase & installation
 - New or refurbished
- Post-application construction & facility improvements
- Retrofitting
- Professional service fees
- Permits & license fees
- Working capital, land acquisition (Guarantee loan ONLY with restrictions)

○ Ineligible Project Costs

- Residential energy projects
- Equipment:
 - Farm tillage equipment
 - Used equipment
 - Vehicles
- Pre-application construction & facility improvements
- Application preparation or grant writer fees
- Line of credit
- Lease payments
- Payment to the applicant/business owner,

Renewable Energy System: Hydropower





Hydropower Turbine

11 kW micro-hydropower turbine



- \$78,511 Total Cost
- \$19,695 REAP Grant
- \$58,816 Applicant Funds

51% reduction in energy costs

State Allocations

FY 2020	Preliminary as of 2/18/20		
REAP Grant Allocations	\$20,000 or Less	Unrestricted	
Alabama	\$238,000	\$1,023,000	
Alaska	\$132,000	\$432,000	
Arizona	\$168,000	\$629,000	
Arkansas	\$191,000	\$763,000	
California	\$223,000	\$939,000	
Colorado	\$148,000	\$522,000	
Connecticut	\$136,000	\$454,000	
Delaware	\$128,000	\$408,000	
District of Columbia	\$100,000	\$250,000	
Florida	\$219,000	\$918,000	
Georgia	\$261,000	\$1,156,000	
Hawaii	\$135,000	\$446,000	
Idaho	\$141,000	\$478,000	
Illinois	\$177,000	\$684,000	
Indiana	\$191,000	\$761,000	
Iowa	\$157,000	\$571,000	
Kansas	\$149,000	\$525,000	
Kentucky	\$239,000	\$1,030,000	
Louisiana	\$189,000	\$747,000	
Maine	\$156,000	\$566,000	

RD Instruction 1940-L

Ask about your state's allocation amount

REAP Funds for your Small Hydro Project





Minimum Grant Request

\$2,500 Total eligible project costs ≥ \$10,000

For Renewable Energy Systems

Maximum Grant Request

\$500,000

Total eligible project costs ≥ \$2 million



A score of 85 Points gives you the most competitive score possible

					RD Instruction 4280-B
Revised 4/1/2018					Appendix E
		Rural E	nergy for America Pro	ogram	
	Rene	wable Energy S	ystems and Energy Effic	ciency Improveme	ent
		Evalu	ation Criteria Scoring G	uide	
					Post Review by:
Name of Applicant:		Moon Lake Hydr	0		
Name of Reviewer:		Fred Flow			
Type of Technology		Small Hydro			
Grant Request:	\$	20,000.00			
Loan Request:	\$	40,000.00			
Total Project Cost:	\$	80,000.00	Eligible Project Cost: \$	80,000.00	
		Base Priority Score	Administrative Points	Total Grant/ComboScore	Total Loan Only Score
Energy Generation		85.00	0.00	85.00	

REAP adds points in this area based on the amount of energy saved or created related to grant dollars requested, it seeks to find and reward effective use of funds. Therefore, asking for a small grant may help your score.

Sub-Criteria i: Quantity of Energy Generated or Saved per REAP Grant or Loan Dollar Requested (10 points max.)

For RES and EEI projects, points will be awarded for either the amount of energy generation per grant or loan dollar requested, which includes those projects that are replacing energy usage with a renewable source, or the actual annual average energy savings over the most recent 12, 24, 36, 48, or 60 consecutive months of operation per grant or loan dollar requested; points will not be awarded for more than one category.

(A) Renewable Energy Systems						
Projected Annual Energy Generated (EG) in BTU's:	1,706,000,000	EG/Grant Dollar (G or Combo): (Auto-Calculates)	85,300.00			
				Points		
(1) Less than 50,000 BTU per		Auto Calculates (EG/\$) /				
				10.00		
		EG/Loan Dollar	42,650.00			
		(Auto-Calculates)				
OR						

RD Instruction 4280-B Appendix E

Energy Calculations, Tab 2

1B. Energy Generation						
Proposed System	Amount of Energy Proposed to be Generated		BTU Value	• • •	Gross Income from Energy Sale	
Solar		kwh	0		0	
Wind		kwh	0		0	
Geothermal		kwh	0		0	
Biomass		kwh	0		0	
Hydrogen		kwh	0		0	
Hydro-electric	500000	kwh	1706000000	0.04	20000	
Ocean		kwh	0		0	
Ethanol		gal	0		0	
Biodiesel		gal	-		-	
Tota	500,000.00		1,706,000,000.00		20000	



Reduces
Fossil Fuel
Use,
Improves Air
Quality, and
Improves
Public
Health

Environmental Benefits of Hydro Electric Power

- •The energy generated through hydropower relies on the water cycle, which is driven by the sun, making it a renewable power source, making it a more reliable and affordable source than fossil fuels that are rapidly being depleted.
- •<u>Impoundment hydropower</u> creates reservoirs that offer a variety of recreational opportunities, notably fishing, swimming, and boating. Most water power installations are required to provide some public access to the reservoir to allow the public to take advantage of these opportunities.
- •Some hydropower facilities can quickly go from zero power to maximum output. Because hydropower plants can generate power to the grid immediately, they provide essential back-up power during major electricity outages or disruptions.
- •In addition to a sustainable fuel source, hydropower efforts produce a number of benefits, such as flood control, irrigation, and water supply.



(2) Environmental benefits				
A maximum of 5 points will be awarded for criterion 2.				
Points are awarded based on whether 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 renewable fuel standard(s), greenhouse gases, emissions, particulate matter). Points will be awarded as follows:	Points			
 (i) If the proposed project has a positive impact on any one of the three impact areas, Award 1 point. (ii) If the proposed project has a positive impact on any two of the three impact areas, Award 3 points. (iii) If the proposed project has a positive impact on all three impact areas, Award 5 points 	5			
Provide documentation to substantiate the score for this category below.				

- **1. Resource Conservation** With a constant flow of water, hydro is a natural renewable energy source which limits the use of other resources.
- **2. Public Health** Hydropower does not contribute to air, land, or water pollution. Recreational benefits are often provided by reservoirs.
- **3. The Environment** Hydropower efforts produce a number of benefits, such as flood control, irrigation, and water supply. Hydro plants have limited emissions or particulate matter and play a key role in generating renewable clean energy.

Document Equity & Loan Commitments Earn Easy Points

			1	
(3) Commitment of Fund	ls			
A maximum of 20 points will	be awarded for crit	erion 3.		
If the applicant has written comr commitment of:	nitments, received by	the Agency as part of the complete	application, from the sou	rce(s) confirming
Commitment Needed	\$20,000	Commitment Provided	\$20,000	
(i) 50% or less, award 0 points.	Points			
(ii) Over 50% but not including 1	00% of the commitm	ent needed, calculate the points as:		
Percentage of Commited Funds Provided (Auto- Calculates)	1.00	(PM-50% / 50% x 20 points) Auto-Calculates Points	20.00	20
(iii) 100%, award 20 points.				

Don't be shy...Apply!



Provide additional documentation (if applicable) to substantiate the score for this category below.

(5) Previous Grantees and Borrowers

A maximum of 15 points will be awarded for criterion 5.

l(i) If	the	Applicant	has neve	r received a	grant and/or	quaranteed loan	under this sub	part, Award 15 poi	nts
11.	,					. 9	9		p o t, / o o o p o .	

(ii) If the Applicant has not received a grant and/or guaranteed loan under this subpart within the 2 previous Federal

Fiscal Years, Award 5 points

(iii) If the Applicant has received a grant and/or guaranteed loan under this subpart within the 2 previous Federal Fiscal Years, Award 0 points.

Points

15

Provide documentation to substantiate the score for this category below.

Never received funds from REAP? Get 15 Points!

RD Instruction 4280-B Appendix E

Score Sheet, Tab 1

6. Simple Payback				
Total Project Costs	80,000.00			
		Income Calculation:		
Total Eligible Project Costs	80,000.00	Gross Income:		
		Energy Sales	20,000.00	
Dollar Value of Energy Saved (EEI)	0	Other Income (byproducts)		
		Operating and Maintenance	2,475.00	
Dollar Value of Energy Replaced	0.00	EBITDA	17,525.00	
Dollar Value of Energy Sold	20000			

- Grants are competitive
- Advantages go to the best scoring applications



A Short Payback Period Scores Big!

A payback period of less than ten years will get maximum points in this category

A maximum of 15 points will be awarded for criterion 6.

Points will be awarded for renewable energy systems or energy efficiency improvements; points will not be awarded for more than one category.

- Renewable energy systems
- (A) Energy Generation for Use Offsite: Simple Payback = (Eligible project costs) / ((Typical year) Earnings before interest, taxes, depreciation, and amortization (EBITDA) for the project only). EBITDA is based on all energy and byproduct related revenue streams for a typical year including the fair market value of byproducts produced and used in the project or related enterprises; income remaining after all project obligations are paid (O&M); Agency's review of projections (after operating and stabilized); does not include tax credits, carbon credits, RECs and construction or investment related benefits:

Eligible Project Costs (Auto Calculates from page 1):	\$80,000	Annual O&M Cost	\$2,475	5.32
Total Income:	\$17,525			

15

If the simple payback of the proposed project is:

- **Points** (1) Less than 10 years, award 15 points. (2) 10 years up to but not including 15 years, award 10 points.
- (3) 15 years up to and including 25 years, award 5 points.
- (4) Longer than 25 years, award 0 points.

Provide documentation to substantiate the score for this category below.

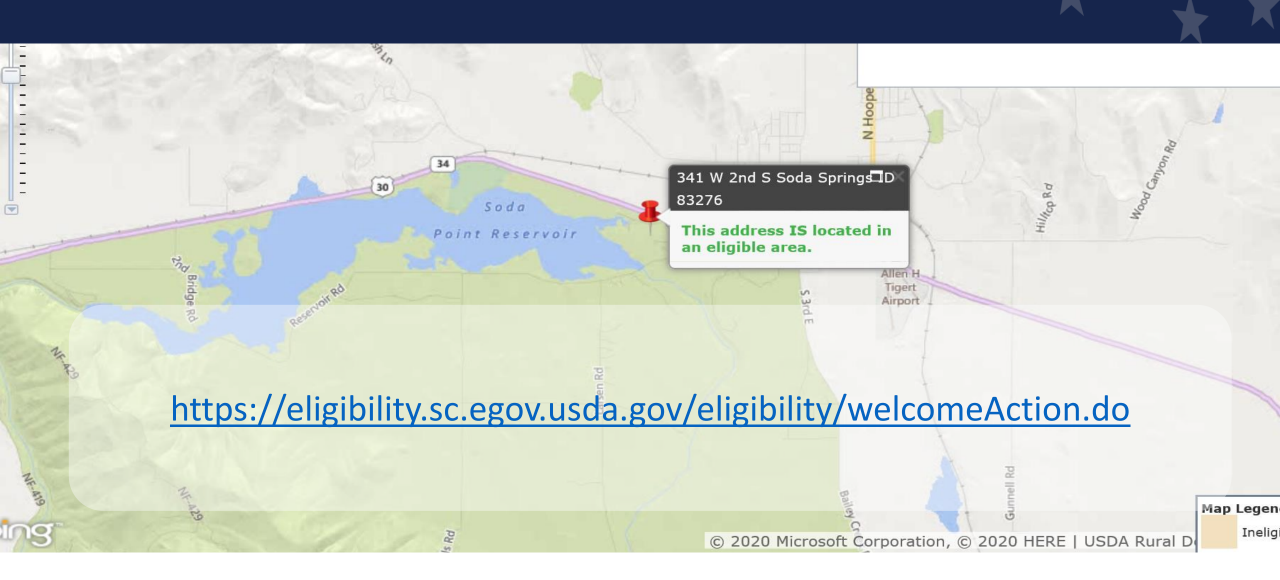


341 W 2ND S, SODA SPRINGS, ID 83276

- Rural Eligibility is a Project must be in an area OTHER THAN a town with a population greater than 50,000 inhabitants including the urbanized area of the town.
- Size definitions apply. Eligible REAP applicants are small businesses. Use SBA NAICS Code for standards

Your **State Rural Development Energy Coordinators** can be found at: https://www.rd.usda.gov/programs-services/rural-energy-america-program-renewable-energy-systems-energy-efficiency and click on Contact.

Tools to help you find eligible areas



Agencies of Rural Development



Rural Utility
Service

- Electric
- Water & Environmental
- Telecommunications

Rural Housing Service

- Single Family
- Multi Family
- Community Programs

Rural Business-Cooperative Service

- Business Loan Guarantees
- Energy Loan Guarantees & Grants
- Direct Loan and Grant Programs
- Cooperative Development & Support

Loan Guarantees

Rural Energy for America Program (REAP)

Renewable Energy Systems (RES) or energy efficiency improvements (EEI).

Rural small businesses (must be rural) and Ag producers (any location).

Grant up to 75% of project costs not to exceed \$25 million. May combine with grant.

Business and Industry Guaranteed Loan Program (B&I)

Create jobs/stimulate rural economies by providing financial backing for rural businesses. Used for real estate, buildings, equipment, supplies, working capital and some debt refinancing. Must be rural.

Grants

Rural Energy for America Program (REAP)

Renewable Energy Systems (RES) or energy efficiency improvements (EEI).

Rural small businesses (must be rural) and Ag producers (any location).

Grant up to 25% of project costs not to exceed \$500,000 for RES or \$250,000 for EEI.

Grants and Loan Guarantees

Program	Funding Type	Funding FY 2020	Award	FY 2020 Application Due Dates
REAP	Grant & Loan Guarantee	\$504M	RES: \$2500-\$500K EEI: \$1500-\$250K Loans: \$5K - \$25M	Grants \$20K or Less: 10/31/19 & 3/31/20 Unrestricted (\$20K+): 3/31/20 Loans: Continuous
B&I	Loan Guarantee	\$1.356B	Loan Guarantee: 80%: \$1 - \$5M 70%: \$5M - \$10M 60%: \$10M+ -\$25M	Continuous

By the numbers, B&I is a loan only program. More funding is available and it is for tangible balance sheet equity companies, not for start ups. REAP can do a new project and can offer small to large grants.

REAP ~ Due Dates



REAP FY	2020 A	application	Priority	Deadlines
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October 31, 2019

➤ Set Aside Fund Competition-Grant Request \$20,000 or less

January 31, 2020

> EA/ REDA Grant applications

March 31, 2020

- Set Aside Fund Competition-Grant Request \$20,000 or less
- Grant Request > \$20,000
- Combination Grant/Loan Request
- Grant Request \$20,000 or less not competing for set aside

Continuous Application
Cycle

- Guaranteed Loans
- *Loan must score a minimum of 40 points to compete for funding

EA REDA ~ Who and What



EA/REDA Grants

What does this program do?

- Grantees assist rural small businesses and agricultural producers by conducting and promoting:
- 1. Energy Audits (EA)
- 2. Renewable Energy Development Assistance (REDA)
 - Improve energy efficiency
 - Implement Renewable Energy technologies

Who may apply?

- State and local governments
- Federally-recognized Tribes
- A land-grant college or university, or other Institutions of Higher Education
- Rural electric cooperatives
- Public power entities
- An Instrumentality of a state, tribal, or local government

Definitions

Energy Audit

A comprehensive report prepared by an Energy Auditor (or an individual supervised by an Energy Auditor) that documents:

- Current energy usage
- Recommended potential improvements
- Costs of recommended improvements
- Energy savings from recommended improvements
- Dollars saved per year
- Simple Payback.

Renewable Energy Development Assistance

Assistance provided to Agricultural Producers and Rural Small Businesses to become more energy efficient and to use Renewable Energy technologies and resources.

The Renewable Energy Development Assistance may consist of Renewable Energy Site Assessment and/or Renewable Energy Technical Assistance.

EA REDA Eligible Applicants



Unit or Instrumentality of State, Tribal, or Local Government



Land Grant College, University, or other Institution of Higher Education



Rural Electric Cooperative



Public Power Entity



A Resource Conservation and Development (RC&D)

Energy Audit Grants and Renewable Energy Assistance

An opportunity to get funding to find eligible opportunities for energy efficiency and renewable energy assistance

SW AK Municpal Con	\$100,000
The University of Alabama	\$60,000
The CSU, Chico Research Foundation	\$50,000
Connecticut RC&D Area, Inc.	\$88,000
Hoosier Energy Rural Electric Coop.	\$25,000
University of Kentucky Research Foundation	\$99,976
Michagan State University	\$100,000
University of MN	\$100,000
Southeast Missouri Regional Planning	\$42,011
Mountain Valleys RC&D Council, Inc.	\$100,000
North Carolina Electric Membership Corp.	\$100,000
Nevada System of Higher Education	\$100,000
Southeast Ohio Public Energy Council	\$98,832
Oregon Trail Electric Cooperative, Inc.	\$80,000
University of Oregon	\$100,000
Saint Francis University	\$100,000
City of Mineral Wells	\$100,000
Texas A&M University - Kingsville	\$33,433
Vermont Electric Cooperative, Inc.	\$98,748
Snohomish Conservation District	\$100,000
Orcas Power & Light Cooperative	\$100,000
Lower Valley Energy, Inc.	\$100,000

Renewable Energy Site Assessment

Renewable Energy Technical Assistance

A report to an Agricultural Producer or Rural Small Business providing information regarding and recommendations for the use of Commercially Available Renewable Energy Technologies in its operation.

- Project description
- Resource assessment
- Project economic assessment

Assistance provided to Agricultural Producers or Rural Small Businesses on how to use renewable energy technologies and resources in their operations.

- Specific to an operation
- Not an industry report

Energy Audits and Renewable Energy Development Assistance





There is 25% cost share for **Energy Audits**

Irrigation & Grain Dryers



Energy efficient glass roof, radiant heat, fans, vents, & computerized controls





- \$11,870 REAP EA Grant
- \$17,282 Applicant Contribution
- \$9,718 Recipient Contribution



• \$6,312 in Expect Annual Energy Savings

How to Apply



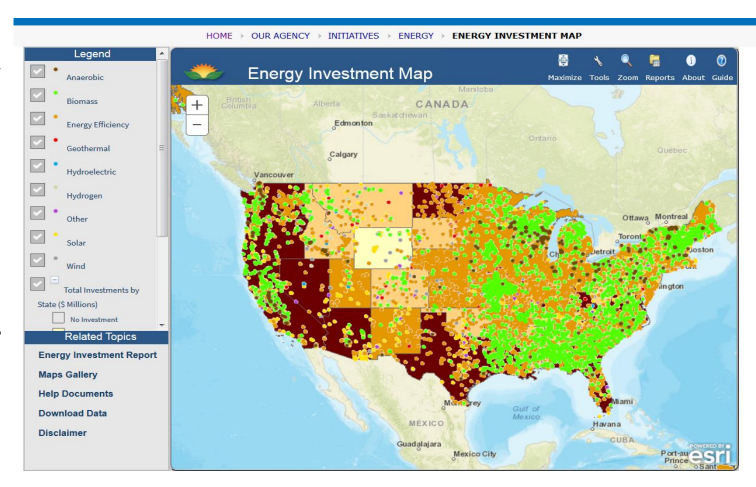
- Contact the USDA Rural Development Energy Coordinator in your state for application materials and resources: https://www.rd.usda.gov/programs-services/rural-energy-america-program-renewable-energy-systems-energy-efficiency
- Submit applications any time of year.
- Applications compete for funding based on score throughout the year.



USDA Energy Investment Map

https://www.usda.gov/energy/maps/maps/Investment.htm

- Provides information on USDA programs that support renewable energy and energy efficiency projects.
- The map displays investment location, type of energy, assistance provided and the associated USDA program.
- The energy investment data is summarized by state, county and congressional districts by total number of investments and total dollar amounts.





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