

Alternative Energy Revolving Loan Program (AERLP)

Individual Application Form

How did you hear about this loan program? CI ☐ Installer/Supplier ☐ DEQ Website ☐ DSIRE \ ☐ USDA Workshop ☐ Newspaper/Radio Ad [Websi	ite □ Home/Farr			an Energy	[,] Fair
PART 1: APPLICANT PERSONAL INFOI	RMA	ATION				
Name			Social Se	curity Nu	umber	
Mailing address		City		State	Zip	
Street address Same as mailing address		City		State	Zip	
Email address (Required)	Prir	mary phone num	ber	Sec	ondary p	hone number
Has the applicant previously received an AERI Yes No If yes, what year was loan rece				•		
Does the applicant have a lock on their credit	.š *					☐ Yes ☐ No
Has the applicant ever declared bankruptcy? **					☐ Yes ☐ No	
					☐ Yes ☐ No	
Are there any delinquent payroll, income or property taxes owed by the applicant? **					☐ Yes ☐ No	
PART 2: CO-APPLICANT PERSONAL II	NFO	RMATION				
Name	Name Social Security Number					
Mailing address □ Same as applicant		City		State	Zip	
Street address □ Same as mailing address		City		State	Zip	
Email address (Required) Primary phone number Secondary pl				hone number		
Has the co-applicant previously received an A				•		
Does the co-applicant have a lock on their credit? *				☐ Yes ☐ No		
Has the co-applicant ever declared bankruptcy? **				☐ Yes ☐ No		
Is the co-applicant a party to any lien or lawsuit? **				☐ Yes ☐ No		
Are there any delinquent payroll, income or property taxes owed by the co-applicant? **				☐ Yes ☐ No		

^{*}Running a credit check is part of the financial review. As a protection against unauthorized credit access individuals may choose to lock their credit so it cannot be accessed without authorization.

^{**}If the answer to any of these questions is "yes", please provide details in Part 10 of this application. Answering "yes" to these questions does not necessarily disqualify applicant.

PART 3: APPLICANT FINANCIAL INFORMATION

3a. Applicant Annual Income

Category		Annual income
Employer:		\$
Investment income		\$
Real estate income		\$
Other:		\$
To	otal annual income	\$

3b. Applicant Assets

Total assets	\$
9. Other, describe:	\$
8. Other, describe:	\$
7. Life insurance, list company:	\$
(List total value)	\$
6. Stocks/bonds/Pension/401K	
5. Cash, list bank name:	\$
4. Vehicle, list year/make/model:	\$
3. Vehicle, list year/make/model:	\$
2. Real estate, list address:	\$
1. Real estate, list address:	\$
Description	Value

3c. Applicant Liabilities

Description Description	Monthly Payment	Balance
1. Mortgage, list lender:		
	\$	\$
2. Mortgage, list lender:		
	\$	\$
3. Vehicle loan, list lender:		
	\$	\$
4. Vehicle loan, list lender:		
	\$	\$
5. Bank loan, list lender:		
	\$	\$
6. Credit card debt, list bank:		
	\$	\$
7. Credit card debt, list bank:		
	\$	\$
8. Other, describe:		
	\$	\$
9. Other, describe:		
	\$	\$
Total liabilities	\$	\$

PART 4: CO-APPLICANT FINANCIAL INFORMATION

4a. Co-applicant Annual Income \square N/A

Category		Annual income
Employer:		\$
Investment income		\$
Real estate income		\$
Other:		\$
	Total annual income	\$

4b. Co-applicant Assets

☐ Same as applicant

Total assets	\$
7. Offict, describe.	\$
9. Other, describe:	\$
8. Other, describe:	¢
7. Life insurance, list company:	\$
(List total value)	\$
6. Stocks/bonds/Pension/401K	
5. Cash, list bank name:	\$
4. Vehicle, list year/make/model:	\$
3. Vehicle, list year/make/model:	\$
2. Real estate, list address:	\$
1. Real estate, list address:	\$
Description	Value

4c. Co-applicant Liabilities☐ Same as applicant

Description Description	Monthly Payment	Balance
1. Mortgage, list lender:		
	\$	\$
2. Mortgage, list lender:		
	\$	\$
3. Vehicle loan, list lender:		
	\$	\$
4. Vehicle Ioan, list lender:		
	\$	\$
5. Bank Ioan, list lender:		
	\$	\$
6. Credit card debt, list bank:		
	\$	\$
7. Credit card debt, list bank:		
	\$	\$
8. Other, describe:		
	\$	\$
9. Other, describe:		
	\$	\$
Total liabilities	\$	\$

PART 5: PROJECT INFORMATION

5a. Pro	ject Location and Site Review				
Street	address 🗆 Same as applicant address	City		State MT	Zip
County	<i>(</i>	Res	servation		
					□ N/A
1	own or lease the property where project is	located?	Year structur	e(s) buil	t where project is located
	n □ Lease* y of the structures on the property listed in t	ho	Will any known	throato	□ New construction ned or endangered species
	al or State Register of Historic Places or Distr		•		fected by project?
☐ Yes			☐ Yes ☐ No		
	ere be any excavation, trenching, or land d e project?	isturbance o		Will any to the p	water bodies be affected
	\Box No \Box If yes, estimate disturbed area (squ	are feet):		⊃y ine p □ Yes [•
	r knowledge, has this project generated pu			103 [
contro	versy?				
☐ Yes					
*It applic	cant leases the property, please include a l	etter trom o	wner granting pe	ermission	for the project to proceed.
5b. Alt	ernative Energy System Information				
Check	and complete sections for all technologies t	that will be i	ncluded in Ioan r	equest.	Include additional sheets if
necesso	ıry. Installer or supplier may be able to assist	with techni	cal information c	ınd proje	ected cost savings.
	ır photovoltaic (PV) or \square Wind				
	Generating capacity (kW)	Projected	d energy produc	tion in fi	rst year of operation (kWh)
		D i I .	.1	• • • • • •	*
	Current annual energy usage (kWh)	Projected \$	a energy cost sav	vings in t	irst year of operation
	Percentage of offset (production divided by usage)		over 110%, plea d system (Use Par		de explanation of eeded):
	Will system be connected to the grid?		Does the syster	n includ	e batteries? ☐ Yes ☐ No
	☐ Yes ☐ No If yes, to what utility?		If yes, list batter	у сарас	city:
	Mounting system (solar only)		Tower height, fee	et (wind	only)
	☐ Rooftop ☐ Ground ☐ N/A				□ N/A
	Expected installation completion date	Expected lif	e of system (yea	rs) T	otal installed system cost
	Installer/supplier business name	Installer/su	pplier contact no	ame I	nstaller/supplier email
	Additional notes			·	
☐ Bion	nass combustion device/Wood stov	/e/Pellet s	tove		
	Heating capacity (BTU/hr.) Rated eff	iciency (%)	Projected am	nount of	fuel burned annually □ Cords □ Pounds
	Fuel source	Proie	ected energy cos	t savina	s in first year of operation
	□ Cord wood □ Pollets □ Other:	6		9	, , , , , , , , , , , , , , , , , , , ,

	Expected installation completion date	Expected life of system (years)	Total installed system cost
			\$
	Installer/supplier business name	Installer/supplier contact name	Installer/supplier email
	Additional notes	I	
□ Solo	ır thermal/Solar hot water		
	Total collector surface area (sq. ft.)	Projected energy production in fi	rst year of operation (MMBTU)
	Type of collectors ☐ Flat plate ☐ Evacuated tube	Projected energy cost savings in	first year of operation
	What purpose will the system be used fo ☐ Water heating ☐ Space heating ☐	r? Is water storage tank/h Other	neater included in system? Slume of tank (gallons):
	Expected installation completion date	Expected life of system (years)	Total installed system cost
	Installer/supplier business name	Installer/supplier contact name	Installer/supplier email
	Additional notes		
□ Gro	und source heat pump/Geotherm	al heat pump	
Location	n of any trenching, excavation, well drilling Heating/cooling capacity (tons)	g, source wells or discharge wells r Projected energy cost savin \$	
	Will the system use a horizontal or vertical ☐ Horizontal ☐ Vertical	al loop field? Will the system b	e closed loop or open loop? Den
	Will the system discharge water? ☐ Yes ☐ No	If yes, how many gallo	ons per minute?
	Discharge method or location	·	□ N/A
	What purpose will the system be used fo ☐ Space heating ☐ Space cooling ☐	r? Water heating 🗆 Other:	
	Expected installation completion date	Expected life of system (years)	Total installed system cost
	Installer/supplier business name In	staller/supplier contact name	Installer/supplier email
	Additional notes		

□ Other alternative energy system

Please provide a description of other alternative energy system(s), including energy source, generating capacity, projected annual energy production, projected energy cost savings, expected completion date, expected life of the system, total installed cost and any additional notes in Part 10 of this application form.

5c. Energy Conservation Measures

Energy saving measures may be included in the loan request for an alternative energy system; however, energy conservation measures may not be financed through the AERLP as a stand-alone project. Please provide a description of proposed energy conservation measures, including R-value for insulation, U-value for windows, projected energy, and cost savings (if known), expected completion date, expected life of the system, itemized bid or invoice, and any additional notes in Part 10 of this application form.

PART 6: PROJECT COSTS, LOAN REQUEST & OTHER FUNDING

6a. Summary of Project Costs

List total installed cost of each alternative energy system and energy conservation measure included in loan request. Applicant must attach itemized bids or invoices for each system or measure.

Energy system(s) and conservation measure(s)	Total installed cost
1.	\$
2.	\$
3.	\$
Total project cost (sum of lines 1-3)	\$

6b. Loan Request

List loan request and estimate fees and closing costs below. Closing costs are generally included in total loan amount and are taken from loan proceeds by the Montana Business Assistance Connection, AERLP's financial services provider; however, applicant may request to pay fees separately. Actual fees and loan amount will be detailed in loan commitment statement provided to applicant upon application approval.

1. Loan Request (may not exceed \$40,000)		
2. Origination fee* (2% of loan request or \$250, whichever is greater)	\$	
3. Other closing costs* (estimated \$200)	\$	200.00

^{*}These are estimates. Actual fees and approved loan amount will be detailed in loan commitment statement.

6c. Other Funding

If loan amount does not cover total project cost, please list other funding sources (e.g., grant, cash, financing).

Funding source	Amount
1.	\$
2.	\$
Total funding (sum of lines 1-2)	\$

PART 7: SUPPORTING DOCUMENTATION

7a. Application Checklist – Additional Documentation May Be Required Upon Request
Submit the following supporting documentation and materials to DEQ:
\square Completed, initialed, and signed application form (this form).
\square Project proposal including itemized bid or invoice listing model(s) and quantities of equipment.
\square Energy analysis, including projected annual energy production, and annual energy consumption at facility
where energy project will be located, based on recent energy bills or usage history. For off grid or new construction
projects, include a load sheet documenting major sources of energy usage (i.e., HVAC, lighting, appliances, etc.).
\square Product brochures for each major piece of equipment to be financed (i.e., PV panels and inverter).
\square Site map showing where equipment will be installed, including area of all excavation. A copy of an internet-
based satellite map with project location and soil disturbance indicated is sufficient.
□ Documentation of income:
☐ Three most recent paystubs for regular earnings AND
\square Documentation of any other income to be considered for loan qualification (i.e., disability, pension,
Social Security, etc.) OR
\square If self-employed, a copy of your most recent tax return, including schedules that detail income and
connect

PART 8: CERTIFICATIONS

8a. APPLICANT(S) AUTHORIZE the Montan Revolving Loan Program (AERLP) and coanalysis, including contacting, without fu associations to obtain credit information.	ntractors of the AE orther notice, any b	RLP to verify any facts it deem	s necessary for loan
		Applicant initials	Co-applicant initials
		X	X
		Λ	
8b. APPLICANT(S) UNDERSTAND AND AGR DEQ with photographs of the alternative (30) days after installation to verify eligible of the utility interconnection agreement, permit no more than thirty (30) days after project, if requested by DEQ, applicant(s visits to verify installations and the applica purpose; 5) applicant(s) shall maintain re shall maintain records sufficient to accou applicant(s) authorize(s) DEQ to use proje promote the loan program; and 7) either and other documents that relate to the p	energy system and e use of loan funds where applicable r installation; 3) dur s) shall provide oral ant(s) shall allow D ecords, documents unt for all funds rec ect information an r state or federal fu project are subject	d any energy conservation medic; 2) applicant(s) shall provide a and approved inspection reding the construction and/or inforwritten progress reports; 4) EQ to access the project at reports, and other information relating eived and expended pursuant diproject photos submitted by ands will be used for the loan, and oudit by the U.S. Department.	easure no more than thirty Montana DEQ with a copy cord for each applicable stallation phase of the DEQ may conduct site asonable times for this g to the loan project and t to the loan; 6) applicant to explain or and all records, reports, ent of Energy, office of the
Montana legislative auditor, DEQ, and w	here required by Id	_	
		Applicant initials	
		X	X
8c. APPLICANT(S) CERTIFY AS FOLLOWS: 1 this application; 2) that applicant(s) will use location listed in this application; 3) that the preserve or enhance environmental quastate, and federal permits, approvals, an applicant or immediate family member of energy conservation or alternative energy conservation or alternative energy at the proposed project will be for the sole use of third party.	use loan proceeds the applicant(s) wi allity; 4) that applicant licenses, and coof an applicant is cay or a DEQ contract time of the applicant is entitle applicant.	only to construct the energy particle in the comply with all applicable runt(s) will obtain all applicable in the mply with their conditions and a DEQ employee whose duties ctor whose duties are directly cation; and 6) that the energy enerator or for net metering, and Applicant initials	roject described, at the ales and laws intended to utility, local, terms; 5) that no are directly related to related to energy generated by the and will not be sold to a
		X	_ X
8d. APPLICANT(S) CERTIFY AS FOLLOWS: I included with this Application, including (•		
Applicant signature	Date	Co-applicant signature	Date
X		X	

Co-applicant name (printed)

Applicant name (printed)

PART 9: INSTRUCTIONS TO SUBMIT APPLICATION

9a. Instructions to Submit Application

Due to personally identifiable information, applications are **not** accepted by email. However, a secure electronic file submittal is accepted through the Montana File Transfer Service (transfer.mt.gov). For questions regarding the File Transfer Service please contact program staff. You may also mail or deliver application and supporting documentation to:

Alternative Energy Revolving Loan Program Montana Department of Environmental Quality 1520 East 6th Avenue Helena, MT 59601

9b. For More Information, Contact:

Meranda Bass

Phone: (406) 444-6586 E-mail: <u>msikes@mt.gov</u>

Bill Webb

Phone: (406) 444-6465 E-mail: <u>biwebb@mt.gov</u>

Website: https://deg.mt.gov/energy/Programs/AERLP

PART 10: ADDITIONAL INFORMATION

Provide additional details below, as needed.