# PGE Renewable Development Fund 2022 Award Application

Applications due Wednesday, June 1, 2022 by 5 pm PDT.

Thank you for your interest in applying for a Renewable Development Fund (RDF) award to help support the installation of your new renewable energy project. Portland General Electric is partnering with customers and communities to increase the visibility of renewable energy generation technologies through education and community outreach.

#### **Background**

Through the RDF, PGE provides opportunities for applicants to receive financial support to help advance the construction of qualifying new non-residential renewable energy projects. For additional information on the RDF program please visit our website, **portlandgeneral.com/rdf**.

### **How to Apply for Funds**

**Step 1:** Review applicant Q&A, eligibility requirements, award recipient responsibilities, and selection criteria at <u>portlandgeneral.com/rdf.</u>

Step 2: Complete the application form and supplemental document checklist.

Applicants must complete all relevant fields in the application form provided in order for their project to be considered for funding. The application and supplemental material provided at the time of application will serve as the primary means by which projects will be evaluated. PGE and/or its designee may contact you for further information, so please provide current contact information.

Applications submitted no less than one week prior to the application deadline will be reviewed by the PGE Grants Manager for completion only and given an opportunity to amend prior to the deadline.

Please note that June 1, 2022 at 5 p.m. is still a hard deadline and any outstanding changes will not be accepted after that deadline. Early submissions are encouraged to allow time for any changes needed by the applicant but are not given priority.

**Step 3:** Submit completed application form, supplemental document checklist, and supplemental documents to Portland General Electric by 5 p.m. on June 1, 2022 by sending to *RenewableDevFund@pgn.com*. Multiple emails are acceptable and expected based on the size of the application and number of appendices.

Questions about the funding award, the application, and the funding process should be submitted to **RenewableDevFund@pgn.com**.



## **Application/Award Timeline**

Friday, April 1 Portland General Electric begins accepting applications

**Wednesday, June 1** 5 p.m. PDT - Submittal deadline

By Saturday, December 31

Applicants will be notified in writing of award decision; projects selected for funding will be asked to sign an agreement detailing the

conditions and requirements of accepting their Renewable

Development Fund award. Funds will be disbursed upon completion

of the project and once reporting requirements are met.

Please note: Project installations must be completed no later than June 30, 2024. (Extensions to this timeline may be considered on a case-by-case basis for projects associated with the construction of a new building or structure).

Applicant Informat	ion
Project Name	
Project Lead	
List name of host organization or project developer	
Type of organization	
Government, private, nonprofit, etc.	
Describe the organization	
Including but not limited to its mission, history, purpose and who it serves. Please address whether project lead and/or site is located in PGE service territory.	
Is the organization currently enrolled in a renewable power product/project? If so, which?	
Primary project contact information:	
Name	
Title	
Phone number	
E-mail address	
Organization name	
Mailing Address	
Role in the project	

This person will also be responsible for providing ongoing reporting for the project	
Contractor/Installer/Engineer contact information:	
Name	
Title	
Phone number	
E-mail address	
Organization name	
Role in the project	
If more than one party, please briefly describe each role and identify a single contact willing to act as point person for the purposes of this funding application.	
Is the contractor an Energy Trust of Oregon Solar Trade Ally?	
If not a solar project, please put N/A.	
Project owner (if different from project lead)	
If more than one party, describe ownership structure	
Name of individual completing application	
Include affiliation and contact information if different from primary contact or contractor/installer/engineer	
Project Information	on
Physical address where project will be installed	
Include facility name, street address, city, state, zip code, and/or GPS coordinates where appropriate.	
Is this project a new installation, an addition to an existing installation, an educational effort, or research and development? If a new installation, please address whether the project demonstrates a new or innovative technology, and if so how.	
Technology type	
Wind, solar, geothermal, etc.	



Project size	
Please represent in both kW DC and AC, where applicable.	
Estimated annual kWh generation	
If generation will be used onsite, what is the current annual kWh consumption of the facility where the power will be consumed?	
If this is a new site, please provide the estimated annual kWh consumption. If this is a utility-side project, mark N/A.	
Anticipated commissioning/on-line date	
Has the project identified interconnection options and been in contact with the utility's customer generation group?	
Please contact <b>Netmetering@pgn.com</b> for questions and proper documentation. For additional information, visit PGE's interconnection <b>web page.</b>	
If your project involves solar PV, have you completed the <u>technical review</u> and received the utility grant cover sheet as required to reserve your Energy Trust solar incentive?	
Required if the project is eligible.	
How did you hear about the Renewable Development Fund program? Please be specific.	
Project Feasibilit	у

1. Provide a brief summary of the proposed renewable energy project, including the goals of the project and how it ties into the overall mission of the host organization.

Include why the particular technology was chosen and why the specific location is suitable for the proposed technology. What will this project add to your organization/community?

2. Describe the overall structure of the project team and the primary roles of each team member.

List and describe each project team members' relevant experience and credentials demonstrating their ability to satisfy their role. If certain key contractors have not yet been



	selected, describe your contractor selection process and why a decision has not yet been made.
3.	Describe the current status of the project, planning and design work that has been completed to date, and the plan for bringing the project to completion.  Identify potential challenges and risks to completing the project on time and your strategy mitigating each of those risks.



	Permit/Agreement Description	Not required	Required, Not Submitted	Application Submitted	Permit/ approval received	red
	Structural					
	Electrical					
	Interconnection/ net metering					
	Air/land use					
	Water use					
	Mechanical					
	Plumbing					
	Zoning					
	Environmental impact					
	Cultural/historic impact					
	Power purchase agreement					
	City council/ board approvals County approvals					
	Oregon Department of Energy or other state approvals					
	Other:					
	Please explain, if neces	ssary:			1	1
5.	What operations and m Describe the long-term Will the project be insu List any warranties on eq	naintenance ( O&M plan, i red?	including sources	s of funding to	implement	



	Community Impact
6.	What are the community-wide benefits of the proposed project?  Include environmental, economic, and resilience benefits to the community, transformate emergence of new renewable technologies, jobs created, etc. How will the proposed properly underserved community members? Describe the applicant's demonstrated commitment to diversity, equity and inclusion. This may include projects, internal policity trainings, and other demonstrated commitments.
7.	What educational benefits are associated with the proposed project?  Outline how you plan to educate the community about the project and renewable ener broadly. This can include events, training, curriculum, presentations, tours, and educati materials. How many people will see/learn/benefit from the project per year, and at wh
	of engagement? If you are requesting funds for educational programs, attach an education, identify the number of people served by the education program, and describe the
	qualifications of staff who will deliver the program. Educational costs are capped at 5% requested funding.
8.	How will the project recognize PGE Green Future <sup>SM</sup> participants for their contributhe project and encourage participation in these programs?
8.	How will the project recognize PGE Green Future <sup>SM</sup> participants for their contribu
8.	How will the project recognize PGE Green Future <sup>SM</sup> participants for their contribute the project and encourage participation in these programs?  Be specific about recognition opportunities upon completion and on an ongoing basis. Address whether the project is physically visible to the public and why these opportunities.
8.	How will the project recognize PGE Green Future <sup>SM</sup> participants for their contribute the project and encourage participation in these programs?  Be specific about recognition opportunities upon completion and on an ongoing basis. Address whether the project is physically visible to the public and why these opportunity were chosen. Estimate circulation of publications, number of visitors who will see signal.
8.	How will the project recognize PGE Green Future <sup>SM</sup> participants for their contribute the project and encourage participation in these programs?  Be specific about recognition opportunities upon completion and on an ongoing basis. Address whether the project is physically visible to the public and why these opportunities were chosen. Estimate circulation of publications, number of visitors who will see signal.  Signage
8.	How will the project recognize PGE Green Future <sup>SM</sup> participants for their contribute the project and encourage participation in these programs?  Be specific about recognition opportunities upon completion and on an ongoing basis. Address whether the project is physically visible to the public and why these opportunities were chosen. Estimate circulation of publications, number of visitors who will see signal.  Signage  Onsite monitoring display (kiosks, display screens)
8.	How will the project recognize PGE Green Future <sup>SM</sup> participants for their contribute project and encourage participation in these programs?  Be specific about recognition opportunities upon completion and on an ongoing basis. Address whether the project is physically visible to the public and why these opportunities were chosen. Estimate circulation of publications, number of visitors who will see signal.  Signage  Onsite monitoring display (kiosks, display screens)  Media and publications
8.	How will the project recognize PGE Green Future <sup>SM</sup> participants for their contribute the project and encourage participation in these programs?  Be specific about recognition opportunities upon completion and on an ongoing basis Address whether the project is physically visible to the public and why these opportunities were chosen. Estimate circulation of publications, number of visitors who will see signal.  Signage  Onsite monitoring display (kiosks, display screens)  Media and publications  Celebrations or events

	9. Describe any community outreach or other publicity planned to inform the public of the proposed project. Summarize community feedback received to date, how potential positive impacts will be communicated to community members, and how potential negative impacts will be mitigate.
	Projects Costs and Financing
	10. Describe the financial structure of the project. Describe who will pay for and own the project, who will receive the financial benefits, and whether the financial partners. Include a summary of the host organization's current financial status are indicate how the host organization will fund its portion of project costs.
	11. Describe efforts to ensure that the proposed budget represents the maximum value for the cost of the project.
$\langle   \rangle \rangle$	Explain any significant price deviations from industry norms and whether you received multiple bids from competitive contractors. Prove the reasonableness of this bid.
$\langle   \rangle \rangle$	
	12. Identify potential challenges and risks to completing the project within budget and you strategy for mitigating each of those risks.  Is the timeline and budget reasonable? Projects significantly beyond budget and timeline are subject to re-evaluation and cancelation.
	13. If this project were not funded via the RDF, what are the impacts to the project? Please explain.
\\\\\\	PGE

# Project Budget

Please provide an itemized budget for eligible renewable energy system costs.

Renewable Energy Project Component	Cost	Line Item Description
A. Engineering Costs	\$	
B. Design Costs	\$	
<b>C. Equipment costs</b> (energy storage is not eligible)	\$	
Generator or modules	\$	
Inverters	\$	
Electrical components	\$	
Racking or structural components	\$	
Hardware	\$	
D. Labor installation costs	\$	
E. Permitting fees, if applicable (please itemize)	\$	
F. Monitoring costs and components (please itemize)	\$	
Kiosks/Interfaces	\$	
Electrical Components	\$	
Communication Components	\$	
Racking or Structural Components	\$	
Hardware	\$	
G. Other renewable energy components	\$	
H. Signage Costs	\$	
I. TOTAL ELIGIBLE RENEWABLE ENERGY SYSTEM COSTS (Sum of A through H)	\$	
J. Amount of Renewable Development Fund funding requested for Project Costs	\$	
K. Funding request as % of Total Eligible Renewable Energy System Project Costs	%	
(row J/row I) Maximum is 85%.		
	1	



#### The following costs are NOT eligible for reimbursement via the RDF:

- Labor and equipment costs associated with battery storage; preference is shown for projects that provide additional benefits like resilience, however the costs associated with battery storage is ineligible.
- Any renewable energy development required by law, such as Oregon's 1.5% Green Energy Technology requirement for public entities. Projects subject to this or other requirements may only receive RDF awards for the system capacity or cost above what is required by law.
- Activities not directly associated with the capital costs of new renewable energy systems, including structural or site improvements required prior to project construction such as canopies, roofing, tree removal, lighting, flooring, and structural reinforcement.
- Fees incurred for project estimates or bids and site evaluation expenses.
- Landscaping costs.
- Construction bond costs.
- Facility maintenance or repair costs.
- Interest or warranty charges.
- Donated, in-kind, or volunteer materials or labor.
- Marketing or advertising, other than approved on-site educational signage.

Optional: Educationa	l Prograr	n Costs*
<b>Educational Project Component</b>	Cost	Line Item Description
L. Total eligible Educational Program costs	\$	
Training Costs	\$	
Curriculum Costs	\$	
Tour Costs	\$	
Events	\$	
Other: Please Specify	\$	
M. Amount of Renewable Development Fund funding requested for Educational Programs	\$	
Maximum of 5% of row J		
N. TOTAL Award Request (row J + row M)	\$	

\*Educational program costs are optional and separate from the Renewable Energy system costs. PGE can decide to fund System costs without the optional educational costs. Educational program costs include programmatic expenses for community or student workshops or tours, teacher trainings, and other educational programs. These costs are eligible for 100 percent RDF funding. Kiosks, interpretive signage, and other permanent educational installations directly related to the project should be included in Eligible Renewable Energy Costs instead.

	Sources of Func	ling		
List and describe all funding sources and income streams of the	Source of Funding and Type of Contribution	Amount	% of Total Project Cost	Secured or Pending
Please identify the dollars	Renewable Development Fund reimbursement (from row N)	\$		
and percent of total project cost each funding source represents -	Energy Trust Incentive^	\$		
Renewable Energy System costs ONLY.	Applicant's Contribution	\$		
	(15% minimum)			
Please provide documentation	Other Funding	\$		
confirming secured funding sources for Renewable Energy System cost ONLY.	Total	\$	100%	
Describe the status and tim	eline for any 'pending'	funding sou	rces	

<sup>^</sup>See required documention below.



	licants must include the following required application documents for their project to bidered. If any required documents are not included, please identify the reason why.
	<b>Letters of support.</b> A support letter is required from the project owner, if different from the person compiling the application. Other support letters from key commumembers may also be provided.
	<b>Credentials.</b> Include resume of project manager and other key team members. Include list of similar projects completed.
	<b>Site Evaluation.</b> Must include a project-specific renewable resource assessment a energy production estimate, any structural or installation feasibility assessments, at may include interconnection analysis or documentation of discussions with the PG customer generation group.
	<b>Design Drawings.</b> Site plan showing the location of the project components on the property.
	<b>Equipment specifications.</b> Include warranty and performance information for all major components to be installed.
	<b>Site Photos.</b> Photos or renderings of proposed project site.
	<b>Financial Statements.</b> Host organization should submit 1) Statements of Revenue and Expense and 2) Balance Sheets for the most recent two fiscal years, or equivaled documentation demonstrating organizational financial health.
	<b>Secured Funding Sources.</b> Documentation confirming secured or granted funding sources and amounts (renewable project costs only).
	<b>Contractor Bids.</b> Proposals, bids and/or contracts to support budget estimates. Multiple bids are preferred.
	<b>Project Development Timeline.</b> A Gantt chart or schedule that includes duration each development stage and dates of major milestones.
	Justification for missing documentation:
Opti	ional Application Documents
	following items are optional. If they relate to your project, please be sure to include the hments as well.
	<b>Education Plan.</b> Outline the plan to educate the community about renewable ene number of people served, and the qualifications of the program staff.
	<b>Energy Trust of Oregon Utility Grant cover sheet.</b> All solar projects receiving fur from Energy Trust receive this following the technical review of their Solar Development Assistance (SDA) incentive application.

	well as the award red be awarded funding, as described on the provided above resp my information to be that submitting an ap funding and that fun	ipient requirements a my organization will Portland General Elect onding to this applica shared with the Ener plication in no way o	and guidelines, un be able to meet t stric website, and ation is both accu gy Trust for evalu bligates Portland he sole discretion	have reviewed the applicant nderstand that should this p the award recipient requirer attest that the information rate and current. I agree to ation purposes. I also under General Electric to provide
//	signing this certificat	on I agree to abide b	y <u>Portland Gener</u>	al Electric's code of conduc
	Signature:			
//	Printed Name:			
$\backslash \backslash$	Title:			
//	Company:			
$\mathbb{N}$	Contact number			
//	Date:			
$\langle \langle$				
$\rangle\rangle$				
$\langle \langle$				
$\rangle\rangle$				
$\langle \langle$				
$\rangle\rangle$				
U				
//				
$\rangle$				

