# Tacoma Power Evergreen Options

#### RENEWABLE ENERGY GRANT

Evergreen Options is a voluntary green pricing regram for Tacoma Power customers who, for a small fee, support local renewable energy development by matching a portion of their monthly energy us with Renewable Energy Credits (RECs).

Through Evergreen Options, Tacoma Power will, and a fine that grant of up to \$50,000 to an eligible participant, toward the purhase and installation of a local renewable energy project. It winning project we that the purhase and installation of a local renewable energy project. It will winning project with the purhase and installation of a local renewable energy project. It will winning project with the purhase and installation of a local renewable energy project. It will be a local renewable energy project with the purhase and installation of a local renewable energy project.

Any 501(c)(3), non-profit accomic stitutic or government agency currently participating in the Ever pen Open program may apply. Projects should help build aw these of the benefit of renewable energy and the Evergreen Options program.

Date	Dead 3
Septembr 1 2020	plication available
Novembe. 3, 2	Supmission deadline, 5:00 PM PDT
December 26.	Award notifications

#### IGIL ARTICI INTS

- ust an Evergreen Options customer at time of award
- M (be one of the following:
  - In gistered 501(c)(3)
  - Numprofit academic institution
  - Government or public agency

#### **PROJECT CATEGORIES**

Wind Wave or tidal

Solar Biomass

Geothermal Qualified hydropower<sup>1</sup>

Landfill gas Gas produced during treatment of wastewater

<sup>1</sup>Energy produced must either be: a) the result of modernizations or upgrades (made after June 1, 1998) to hydropower facilities in operation since May 28, 2001 that have proven to reduce the mortality of anadromous fish; OR b) by run of river or canal hydropower facilities that do not obstruct the passage of anadromous fish.





#### **REQUIRED DOCUMENTS**

For grant consideration, applicants must submit the following as separate documents that are clearly labeled and numbered.

#### 1. Completed application

#### 2. Cover letter

- Explain how the project qualifies for funding
- Explain why the applicant should receive the grant, based on the considerations outlined in the sidebar

#### 3. Applicant and project overview

To allow Evergreen Options customers to effectively vote on grant awards, please provide the following (1 - 2 paragraphs each)

- Organization's mission statement and benefit to the community (importance, educational benefits)
- Project overview including:
  - Description of project and site
  - Photos of project site and/or building
  - Project visibility to general public including:
    - Site signage
    - Accessibility to public (e.g. high traffic are parking, mote location, etc.)
    - Summary of education and outreaching

#### 4. Project Implementation documentation

Copies of proposals, bids and/or copiests from collected

#### 5. Education and awareness plan

Describe, in detail, how this project will to build areness for renewable energy and Tar Power's Evereen Options program (i.e. signage, marketing plane). PROPOSE Events, etc.)

#### 6. Additional funding (if appl) bl

Provide document on of ar outside funding including the organization ame, contact information and funding amounts.

- 7. W-9, 501(c) ce cation etter or most recent (completed) IRS Form 990
- 8. List of organization's Parad of Directors or senior leadership team.
- 9. Qualification overview
  - List members of project team including contractors
  - Summary of contractor experience installing similar projects
- 10. Copy of deed or lease with a letter of support from the building owner for the proposed building/site
- 11. Proposals should not exceed 30 pages, front and back

### GRANT PROPOSAL CONSIDERATIONS

In addition to the required documentation, Tacoma Power will consider the following when awarding project grants:

#### P ect Readiness:

Estimates/contractor bid a place

npleted evaluation

#### Cu & Fi ling:

- · Co. proposed project
- Matching funds brought to project (if any)
  - Grantamountrequested

#### Innovation:



- Leverages two or more technologies (e.g. Solar with EV charging).
- Utilization of new technology

#### **Community Benefits:**

- Education, outreach and plans for program recognition
- Organization's assistance to low income and disabled populations
- Number of people served by the organization

#### **Proposal Quality:**

 Complete andwellorganized proposal



## **Evergreen Options**

#### RENEWABLE ENERGY PROJECT GRANT APPLICATION

Please complete the application below and submit it, along with all other required documentation, to Tacoma Power, Evergreen Options:

Email: evergreen@cityoftacoma.org

Mail: Tacoma Power, ATTN: Evergreen Options, 3628 S. 35th ..., ABN 1st Floor,

Tacoma, WA 98409

APPLICANT				
Applicant Name	Organization Name	Tacome ower count #		
Organization Type (school, community center	er, agency, etc.)			
Federal Tax ID#	Canization	website		
Mailing Address	C.	Zip		
PRIMARY CONTACT				
Full Name	rganizatio (if dn. ent tha	n applicant)		
Project Responsibility (Developer, Project M	ana r, Exec Sponsor, et	tc.)		
Phone	Email	Title		
Mailing Address	City	Zip		
PROJECT SPI CIFICS				
Project Name				
Physical Street Address	City	Zip		
Electric Meter Number at Installation Site (if	this is a new site, please list th	e temporary meter number)		
Estimated Annual Electricity Generated by Pr	roject (in KWh)			
Describe the type of project (rooftop, ground with the construction of a new building or st		s or less. Is project implementation associated		
Does the applicant organization own the building/structure?	_	Building Owner (if not applicant)		

Who will own the system? If moshares he/she owns. Please a					
Name	Responsibility		Shares	Taxable Entity? □ Yes □ No	
Name	Responsibility		Shares	Taxable Entity? □ Yes □ No	
Name	Responsibility		Shares	Taxable Entity? $\Box$ Yes $\Box$ No	
Name	Responsibility		Shares	Taxable Entity? $\Box$ Yes $\Box$ No	
Name of person/entity with ownership rights over the electricity produced by this project		Name of person responsible for each pment operation and maintenance			
Describe the process to ensure	e ongoing and timely equipme	ent maintenance			
CONTRACTOR/INSTAL	LER/ENGINEER				
Full Name		Title			
Phone	Email	Org	ganization (if	different than applicant)	
CONSTRUCTION & OPER	ATION				
Start Date (Estimate)	Completion Date (Estimate)				
Estimated Start Date for Produ	uction nection requirem	nents complete and s	ystem fully ope	erational)	
All Permits Submit	es No	All Permits Issued	d? □Yes	□No	
Permit Status (if not yet submi	itte or issued)				
Have Tacoma Power Net-Meter been incorporated in the const		ements	□ Yes	□No	

**PROJECT OWNER (if different than applicant)**