PCE 2018 RFO Offer Form

Section 1: Overview

Section 2: Generating Facility Information

Section 3: Generating Facility Development Status

Section 4: Generating Facility Project Ownership

Section 5: Storage Facility Information

Section 6: Storage Facility Development Status

Section 7: Storage Facility Project Ownership

Section 8: Price and COD

* Required

1. Email address *

Section 1. Overview

2. Developer Name *

3. Developer Code (4 letter cod provided during pre-registration process) *

This Offer Form Template is provided for reference only. Do not submit this template as part of your response. Please fill in the Google Doc Offer Form only.



4. RFO Requirements (Complete All) * Check all that apply.
All Offers will be submitted electronically as described in the RFO Instructions.
All Offers will be based on the terms and conditions of Peninsula Clean Energy's standard power purchase agreement (PPA) posted on this RFO website. Each Offer indicates the Offeror's commitment and ability to comply with each of the terms of the PPA
Offeror agrees that any disputes regarding the contract will be venued in San Mateo County or the Northern District of California.
Offeror must have received a completed Phase II Interconnection Study, or documentation showing that the project has passed WDAT Fast Track screens, or must be offering an existing or repowered facility that does not require a restudy in order to interconnect.
If shortlisted, offeror agrees to upload the most recent Interconnection Study or [if available] Generator Interconnection Agreement (GIA).
Successful Offerors are responsible for paying all costs related to the interconnection of the Generating Facility to the transmission network or distribution network.
Each Offeror shall be solely responsible for all costs it incurs in preparing to participate in, participating in, or responding to this RFO.
PCE, in its sole discretion, may reject non-responsive, late, or incomplete Offers.
Offeror will be solely responsible for permitting and licensing the project at its proposed site.
By submitting this Offer Form, the Offeror agrees to be bound by the terms of the RFO Instructions and by the terms of the Non-Disclosure Agreement posted on the Renewables RFO website. By checking this box, Offeror electronically signs and agrees to abide by the terms and conditions of the Non-disclosure Agreement posted on the Renewables RFO website.
5. PCE Disclaimers (Complete All) *
Check all that apply. PCE is not bound to enter into negotiations or enter into an agreement with, or purchase any
products from, any Offeror as a result of this RFO.
No rights shall be vested in any Offeror, individual, or entity by virtue of its preparation to participate in, or its participation in, this RFO.
No binding commitment shall arise on the part of PCE to any Offeror under this RFO unless and until the parties enter into definitive agreements.
PCE reserves the right to modify any dates and terms specified in the RFO Instructions in its sole discretion and at any time without notice, without assigning any reasons and without liability.
PCE reserves the right to select no Offers as an outcome of this RFO.
PCE will not be deemed to have accepted any Offer, and will not be bound by any term thereof, unless and until authorized representatives of PCE and Seller execute a PPA and, if appropriate, related collateral and other required agreements.
Section 2. Generating Facility Information proposing a storage facility, information on the storage facility will be requested in Section 5.
6. Generator/Project Name: *
7. Counterparty/Legal Entity Name: *

Generator/Project Address

8.	Street 1 *
9.	Street 2
10.	City *
11.	State (two-letter abbreviation) *
12.	Zip *
13.	County *
14.	Latitude (in Decimal Degrees): *
15.	Longitude (in Decimal Degrees):

	16. Fuel Source/Technology * Mark only one oval.	
	Biodiesel	
	Biogas	
	Biomass	
	Conduit Hydro	
	Digester Gas	
	Fuel cells using renewable fuels	
	Geothermal	
	Hydroelectric (incremental generation from efficiency improvements	
	Landfill Gas	
	Municipal Solid Waste	
	Ocean wave, ocean thermal, and tidal current	
	Photovoltaic	
	Small hydroelectric (30 MW or less)	
	Solar thermal electric	
	Wind	
	Other	
17.	17. If Fuel Source/Technology question response was "Other", please des	scribe:
18.	18. CA RPS Cert# (or pre-cert#), if applicable:	
19.	19. Proposed Capacity (MWac): *	
	140	
20.	20. Proposed Capacity (MWdc) (for solar):	
21.	21. Annual Capacity Degradation, if applicable (%)	
22.	22. Expected Capacity Factor: *	

23. Proposed Annual Energy Deliveries (Approx. MWh): *	
24. Proposed Term Length (Years): *	
25. Resource Vintage * Mark only one oval.	•*
New	
Existing	
Repowered	10,
26. For existing or repowered projects, please enter the original or repowered COD:	
27. Green-e eligible? *	40,
Mark only one oval.	
Yes	\sim 0
No	
Section 3. Generating Facility Deve	lopment Status
28. Interconnection Status: * Mark only one oval.	
	oguivalent
Not yet submitted application for Phase 1 or Application submitted, study not yet received	
Phase 1 Study or equivalent complete	, soreens not yet passed
Phase 2 study or equivalent complete	
Fast Track screens passed	
Independent Screens passed	
Interconnection Agreement executed	
29. Queue position: *	
30. Capacity Studied (MWac): *	

31.	. Energy Only or Full Capacity: * Mark only one oval.
	Energy Only
	Full Capacity
32.	Scheduled COD (According to Interconnection Study or Agreement): *
	Example: December 15, 2012
33.	Interconnection Point (where Interconnection Facilities connect to the grid): *
34.	. Is the project interconnecting to the distribution system? * Mark only one oval.
	Yes No
35.	. Interconnection Voltage (kV): *
36.	. Interconnection Point is in: * Mark only one oval.
	NP-15
	SP-15 ZP-26
37.	. CAISO Pnode / Delivery Point (as designated by CAISO for the Facility): *
38.	. Reliability Network Upgrade (RNU) cost estimate, \$:
39.	Minimum number of months to complete RNU from interconnection study:
40.	Estimated Generator Interconnection Agreement (GIA) execution date:
	Example: December 15, 2012

1011
67
please describe.
ect Ownership

49.	Owner 3:	
50.	Share 3 (%):	_
Plea	ection 5. Storage Facility Informates fill out this section only if you are planning to supersy resource	
51.	Storage Project Name:	
52.	Counterparty/Legal Entity Name:	
Ste	orage Project Address	70,
53.	Street 1	0
54.	Street 2	
55.	City	-
56.	State (two-letter abbreviation)	
57.	Zip	_
58.	County	_
59.	Latitude (in Decimal Degrees)	
60.	Longitude (in Decimal Degrees)	

61.	Storage Method/Technnology Mark only one oval.
	Chemical/Flow Battery
	Chemical/Fuel Cells
	Chemical/Lithium-Ion Battery
	Electrical Energy Storage
	Mechanical/Compressed Air Energy Storage
	Mechanical/Flywheels
	Mechanical/Pumped Hydro Energy Storage
	Thermal Energy Storage
	Other
62.	If response to Storage Method/Technology was "Other", please describe:
63.	Proposed Capacity (MWac):
64.	Duration (hours):
65.	Facility Status:
	Mark only one oval.
	New
	Existing
66.	For existing projects, please enter the original COD.
	Example: December 15, 2012
	ction 6 Storage Escility Dovelopment Status

Section 6. Storage Facility Development Status Only fill in this section if you filled in Section 5

Mark only one oval.	
Not yet submitted application for P	hase 1 or equivalent
Application submitted, study not ye	et received, screens not yet passed
Phase 1 Study or equivalent comp	lete
Phase 2 study or equivalent compl	ete
Fast Track screens passed	
Independent Screens passed	
Interconnection Agreement execut	ed
68. Queue Position:	101
69. Capacity Studied (MWac):	SU
70. Energy Only or Full Capacity? Mark only one oval.	40,
Energy Only	-0
Full Capacity	
 71. Scheduled COD (according to Intercon Example: December 15, 2012 72. Interconnection Point (where Interconnection Facilities connect to the grid): 	
73. Is this project interconnecting to the di Mark only one oval. Yes No 74. Interconnection voltage (kV):	stribution system?
75. Interconnection Point is in: Mark only one oval. NP-15 SP-15 ZP-26	

6. CAISO Pnode / Delivery Point (as designated by CAISO):	
Reliability Network Upgrade (RNU) cost estimate, \$:	
. Minimum number of months to complete RNU from interconnection study:	
. Estimated Generator Interconnection Agreeme	nt (GIA) execution date:
Example: December 15, 2012	
Deliverability Network Upgrade (DNU) cost estimate, \$:	
Minimum number of months to complete DNU from interconnection study:	00/
Site Control Status	
Mark only one oval.	
Lease	
Own Option to lease	
Option to purchase	
License	
Other	
3. If response to Site Control Status was "Other":	nlesse describe
on in response to one control status was other	produce describe.
	_
	-
	-
	_

Section 7. Storage Facility Project OwnershipPlease only fill out this section if you completed Section 5

Ownership Structure

84.	Owner 1:	
85.	Share 1 (%):	
86.	Owner 2:	•
87.	Share 2 (%):	
88.	Owner 3:	SUL
89.	Share 3 (%):	401
This requ	ection 8. Price and COD is section allows bidders to propose up to 4 COD/Priduired.	se combinations. Pricing for at least one COD is
Plea pric	ase fill out pricing for the following COD 1. If the proing for the storage as well. COD 1 * Example: December 15, 2012	ject has an option to add storage, please fill out
	Levelized Energy Price for COD 1 (\$/MWh) at CAISO Pnode * Levelized Energy Price for COD 1 (\$/MWh) at NP-15 Hub *	
93.	Storage: Fixed Capacity Payment Price for COD 1, if applicable (\$/kW-year)	

94. Storage: Variable Capacity for COD 1, if applicable (\$/MWh)

Pricing for COD 2

Please fill out pricing for the following COD 2. If the project has an option to add storage, please fill out pricing for the storage as well.

95. COD 2

Example: December 15, 2012

- 96. Levelized Energy Price for COD 2 (\$/MWh) at CAISO Pnode
- 97. Levelized Energy Price for COD 2 (\$/MWh) at NP-15 Hub
- 98. Storage: Fixed Capacity Payment Price for COD 2, if applicable (\$/kW-year)
- 99. Storage: Variable Capacity for COD 2, if applicable (\$/MWh)

Pricing for COD 3

Please fill out pricing for the following COD 3. If the project has an option to add storage, please fill out pricing for the storage as well.

100. COD 3

Example: December 15, 2012

- 01. Levelized Energy Price for COD 3 (\$/MWh) at CAISO Pnode
- 102. Levelized Energy Price for COD 3 (\$/MWh) at NP-15 Hub

103.	Storage: Fixed Capacity Payment Price for COD 3, if applicable (\$/kW-year)	_
104.	Storage: Variable Capacity for COD 3, if applicable (\$/MWh)	
Pr	icing for COD 4	
	ase fill out pricing for the following COD 4. If the pring for the storage as well.	oject has an option to add storage, please fill out
105.	COD 4	
	Example: December 15, 2012	
106.	Levelized Energy Price for COD 4 (\$/MWh) at CAISO Pnode	401
107.	Levelized Energy Price for COD 4 (\$/MWh) at NP-15 Hub	00
108.	Storage: Fixed Capacity Payment Price for COD 4, if applicable (\$/kW-year)	
109.	Storage: Variable Capacity for COD 4, if applicable (\$/MWh)	_
Al	ternative Pricing Structures	
110.	Please describe any alternative pricing structu	res you may have
Y	_ '	_
	<u>▼</u>	_
		-
		_

111. Final Check *

Check all that apply.

Offeror warrants herein that the Product Price includes Offeror's cost of providing the collateral deposits in accordance with the PPA.

A copy of your responses will be emailed to the address you provided Subriik Noonal

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