

2021 All-Source RFP for Renewable and Peak Capacity Resources:

Exhibit B. Proposal Requirements Forms (Excel Forms)



2021 All-Source RFP for Renewable and Peak Capacity Resources • Exhibit B

PSE DRAFT - 5/05/21

Exhibit B. Proposal Requirement Forms

Instructions for Bidders

The Proposal Requirement Forms enclosed (Exhibit B) are designed to capture the minimum information necessary for PSE to perform its preliminary review of the RFP proposals. Bidders should plan to provide all relevant information necessary to assess their proposals. PSE may also send additional data requests to bidders on an as-needed basis during the RFP process.

- To be eligible to participate in this RFP, the respondent must fully complete and include an Excel copy of the Exhibit B forms enclosed. A downloadable copy of the forms template can be found at http://www.pse.com/RFP.
- Complete a separate Exhibit B for each proposal submitted. You may submit up to three (3) offers for each proposal.

For the purposes of this RFP, a proposal is defined as a bid for the same resource containing up to three (3) total offer options, one of which is the base offer. In other words, the base offer, plus up to two (2) additional offers constitute the three (3) total offer options contained within a single proposal. Proposals are not mutually exclusive, meaning that more than one proposal can be selected from the same respondent.

For the purposes of this RFP, an offer is defined as an option within a single proposal for the same resource, or combination of co-located resources. The initial resource along with the terms provided is known as the base offer. A respondent may submit up to two (2) additional offers per proposal. Those offers may vary options such as capacity (MW), term, start or end dates, pricing structure, transmission delivery point, some combination of co-located resources, or other proposal elements.

- Respondents may not modify any part of the Exhibit B forms. PSE has designed this Excel file to be a key input to PSE's All-Source RFP proposal database and models. PSE will reject Exhibit B forms, if respondents add, remove or modify tabs in the file. Any changes to the integrity, or failure to complete the required fields, of the Exhibit B file will result in an validation error response and the web platform will not accept the proposal until the error is corrected.
- 4 Respondents who do not fully complete the Exhibit B forms or who return a modified Exhibit B that is no longer functional as an input to our proposal database and models will not meet the minimum requirements of this All-Source RFP. If a proposal does not meet the minimum eligibility requirements of the RFP (see Section 4 of the All-Source RFP) the bidder will be notified and will have three (3) business days to remedy the proposal.
- 5 Bidders are encouraged to follow file naming guidance where provided in Exhibit B to submit additional documentation as required herein or to provide additional detail to support a response. Guidance can typically be found where bidder would indicate whether additional material has been provided.
- 6 Have questions about the form? Contact us at AllSourceRFPmailbox@pse.com.

1. Proposal Content Checklist					
Proposal element	Required for all RFP proposals. (Do not rem Required for	ove tab.) Section	Select response from drop-down list		
Required proposal contents			Colour response in our arep down not		
Proposal Content Checklist	All proposals All proposals	Tab 1 1			
Commercial Details	All proposals	Tab 2a 2			
Offer Details	All proposals	Tab 2b			
Facility	All proposals	Tab 3 4			
Variable Energy	Variable energy (also DERs, if applicable)	Tab 3a 5			
Flexible Capacity	Flexible capacity (also DERs, if applicable)	Tab 3b 6			
Energy Storage	Energy storage (also DERs, if applicable)	Tab 3c 7			
DR_DER_System	DRs, DERs, system resources	Tab 3d 8			
Energy Output (8760)	Variable resource proposals	Tab 4			
Integration and Transmission	All proposals	Tab 5 10			
Development - Projects Detail	Development or construction project proposals	Tab 6 11			
Ownership - Capital Costs	Proposals including asset sale offers	Tab 7 12			
Ownership - Operating Costs	Proposals including asset sale offers	Tab 8 13			
Bid Certification and contacts	All proposals	Tab 9 14			
Mutual Confidentiality Agreement	All proposals	Exhibit C 15			
Prototype Term Sheet (by offer structure)	All proposals (or specify Schedule C)	Exhibit E, F and G 16			
PSE Customer Consent Letter	Proposals for projects with a pending request for or agreement for PSE transmission or integration	Exhibit J 17			
The state of the s	als must be substantially complete consistent with the trovide sufficient information to substantiate a project o				
Minimum qualifying criteria for all proposals (as defin			Select response from dropdown list		
Does bidder acknowledge that a bid fee is required, as sp	ecified in Section 6 of the All-Source REP?	1			
Dece blader dekilowicage that a bla fee is required, as sp	comed in decision of the An-Source (A.).				
Does the bidder confirm that the respondent currently ow	ns or has legally binding rights to devleop or market	the project(s)?			
Does the bidder acknowledge that PSE disclaims and shall not assume any risk associated with any applicable federal or state tax incentives or other programs meant to support a relevant resource?					
Does the resource have a nameplate capacity greater than 5 MW?					
Has the bidder submitted a request for interconnection? If yes, provide interconnection queue number on Tab 5.		5			
Does this project provide a reasonable and achievable pla system on the identified path? See Tab 5	an and schedule for acquiring long-term, firm transmi	ission to PSE's			
Has the respondent verified either through the TSR process or based on information publicly available on the transmission provider's OASIS site that the identified path has sufficient available transmission capacity (ATC)?					
Is the resource located within PSE's contiguous system (west of Cascades)?					
If Yes: Does the proposal demonstrate that the resource has the ability to secure network integration or firm, point-to-point transmission service?					
If No:					
Has the bidder specified a transmission path to PSE's system (BPAT.PSEI west of Cascades)? See All Source RFP, Section 2 and Exhibit H.					
	Is the bidder planning to deliver to one of the delivery points identified in Section 2 of the All-Source RFP (Table 4)? PSE will not accept deliveries at the project's busbar, unless the project interconnects at one of the delivery points specified in Table 3 or on PSE's system.				
If the resource is a generation facility requiring fuel, does	the proposal include firm fuel arrangements for the o	duration of the			
contract term? See tabs 3 and 6 Gas-fired generation proposals must indicate that firm delivery transportation	has been arranged. Biomass proposals must demonstrate a fuel supply	y plan. Standalone energy storage p	projects must demonstrate the ability to charge and discharge as		
required to meet the need. See Section 2 of the All-Source RFP for more abo For wind or solar resources, does respondent have at lea:		al wind generation			
and solar irradiance observations?	or one your or vermane eapperaing data main motoric	13			
If yes, please submit.		14			
Is the project operational, under construction, or in develo	opment?	15			
All else equal, PSE prefers operational projects/programs first, projects under PSE will not consider conceptual projects in this RFP. Market or energy trans					
If development or construction, please answer the following	g:				
Did respondent include an overall project schedule for	meeting the commercial operation date?	16			
Does the proposal demonstrate site control for the pro etc.) consistent with guidance in the non-price scoring At a minimum, does the proposal include non-binding letters of		neration tie-line,			
	als and their status, and provided a schedule for completi	on as part of the			
overall project schedule? See Tab 6	,	18			
Has the bidder started the permitting process?		19			

Has the bidder demonstrated progress toward completion of a habitat study?	20
Does the proposal describe the respondent's labor plan (including family-level wages, benefits and opportunities for local workers and businesses)?	21
Will the project be able to deliver to PSE system (west of Cascades) on or before December 31, 2025 for renewable resources, or on or before December 31, 2026 for capacity resources?	22
If not, has bidder proposed a plan to deliver energy and/or capacity starting by the required time?	23
Has the bidder provided a project map, sketch or drawing that meets the minimum qualifying requirements specified in Section 4 of the All-Source RFP? Must identify the geographical boundaries of the overall project and depict all property ownerships within those boundaries.	24
Does the proposal include all associated environmental attributes of the project?	25
"Environmental attributes" means generally credits, benefits, reductions, offsets and other beneficial allowances with respect to fuel, emissions, air quality, or other environmental characteristics, resulting from the use of certain generation resources or other avoidance of emissions.	
Has respondent provided an equity plan consistent with the requirements of RCW 19.405.040(8)? See Tab 2a	26
If yes, bidder may also provide a separately submitted written diversity commitment, policy, or plan in addition to their responses on Tab 2a.	27
Respondent agrees to adhere to all applicable safety laws, guidelines and industry practices.	28
Does the proposal comply with all existing local, state and federal laws, regulations, and executive orders, including environmental laws? (e.g., Wash. state's emissions performance standards, RCW 80.80 and rules set for	29
Respondent has read Sections 4 and 5 of the RFP and acknowledges that the respondent will be responsible for meeting all contractual milestones as scheduled and may be required to pay liquidated damages if they are missed. PSE may also impose credit requirements based on the respondent's credit rating.	30
Respondent agrees that definitive agreements and obligations thereunder shall not be sold, transferred, assigned, or pledged as security or collateral for any obligation, without the prior written permission of PSE.	31
Additional minimum qualifying criteria for ownership proposals (as defined in Section 4)	Select response from dropdown list
In addition to the minimum qualifying criteria required for all proposals (above), PSE has identified the following additional criteria for ownership propos	sals / ownership options.
Is ownership transfer proposed to occur before, on, or after COD?	1
Respondent has read Section 4 of the All-Source RFP and acknowledges that if selected, PSE will require comprehensive engineering design documents and drawings well in advance of project construction, and that projects will be required to meet all PSE requirements and specifications.	2
Respondent attests that all proposed design engineering firms and project constructors will have proven expertise and experience in projects of similar scope and size.	3
Proposal includes details about the proposed service and maintenance plan for major turbine equipment.	4
Proposal includes descriptions of the manufacturer warranties / guarantees for major equipment and the GSU / step-up transformers	5

	2a. Commercial Details
Personal and Commons	Required for all RFP proposals. (Do not remove tab.)
Respondent Summary	
Respondent seller/owner/developer	
Is the bidder a subsidiary or affiliate of PSE? see RFP Section 4	
If yes, please specify the subsidiary or affiliate	
Examples of affiliates include, but are not limited to: PSE (aka. "self-build"), British Ontario Municipal Employees Retirement System (OMERS), Dutch pension fund manag	Columbia Investment Management Corporation (BCIMC), Alberta Investment Management Corporation (AIMCO), Canada Pension Plan Investment Board (CPPIB),
опано минира Епроусса кенгентан бузет (билеко), Билен репяти пина тапа	to T COm, or any or animates and substitutes.
Briefly describe any prior experience working with PSE e.g., prior RFPs, prior projects/contracts, existing contracts	
e.g., prior rers, prior projects/contracts, existing contracts	
Experience and qualifications	
Is the respondent the owner of the facility?	
If not, specify owner.	
Describe owner's experience and specify other projects completed to date.	
to date.	
Is the respondent the developer of the facility?	
If not, specify developer.	
If developer is different from owner entity above, describe experience and specify other projects completed to date.	
experience and specify other projects completed to date.	
Please submit a summary CV for all key team members	
(include "Summary CV" in filename of submitted document)	
Legal and financial	
Submit a deal diagram attachment that shows all contractual partie	s, listed by their legal names, and their relationship with the project.
Submit a deal diagram attachment that shows all contractual partie (include "deal diagram" in filename of submitted document)	
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If yes, please submit previous 2 years of information. (include "Financial Records" in filename of submitted document)	
Does the bidder have a corporate credit rating by a credit rating agency?	
If yes, please describe.	
If the project is a development project, how does the respondent plan to finance the project?	
Equity Plan	
Please submit an equity plan, if available. In addition, please answer the questions in the following sections.	
(include "Equity Plan" in filename of submitted document)	
Customer Benefits from Transition to Clean Energy	
Will the proposed resource improve the equitable distribution of energy and non-energy benefits to highly impacted communities and vulnerable populations?	
Please provide summary description (1088 characters maximum)	
,	

2b. Offer Details Required for all RFP proposals. (Do not remove tab.) Proposal options Offer structures included in the proposal Select the response below that best summarizes the offer structure options included in the proposal. Proposal includes Offer options PSE will consider hybrid offers for generation paired with storage, if the bidder includes pricing for both resources in the table below. Number of offers Offer 1 Offer 2 Offer 3 Offer Used (Yes/No) Offer type If other, fill out "Additional Offer Details" text box below Ownership Option Included? (Ownership options must also include completion of Tab 7 and Tab 8) If yes, ownership start year (Year) If yes, ownership price (\$) Resource Type If other, describe. Offer capacity (MW at POI) Commercial Operation Date (mm/dd/yyyy) Term start (mm/dd/yyyy) Term end (mm/dd/yyyy) Pricing type (PSE preference is fixed price and uses a 7.39% discount rate to compare different offers) If fixed price (PSE preference) Capacity (\$/kW-year) Energy (\$/MWh) If escalating price 1st year capacity price (\$/kW-year) Annual escalation (%) 1st yr energy price (\$/MWh) Annual escalation (%) If market index premium / discount Mid-C spread (\$/MWh) Contract heat rate (Btu/kWh) Other charges (If yes, please explain in additional offer details field, Additional offer details Use the text field below to describe other relevant details about the three offers listed above that are not already specified in the table. For example, offer 1 may have a different transmission delivery point than offers 2 and 3, or one or more of the offers may include generation paired with storage. Please do not use this field to provide a menu of additional offer options. PSE will only evaluate the three (3) offers listed in the table above. For PPAs, also include bidder's underlying fixed and variable cost of production. All else equal, PSE prefers a pricing structure that closely mirrors the actual cost structure of the project. In this way, the developer's and PSE's interests with respect to scheduling and dispatch, would be aligned. For temporal exchange agreements, include start and end dates for delivery to PSE, start and end dates for delivery returned by PSE, energy volume (MWh) and price per MWh.

Proposals containing one or more ownership options (e.g., existing resource, turnkey, development assets) must also complete Tab 7. Project Capital Costs and Tab 8. Operating Cost. Specify below any financing costs and the associated estimated payment schedule dates, if included in the total capital cost (Tab 7). PSE may prefer to finance the construction.

Does pricing of this project assume the use of tax incentives?		
If pricing is contingent upon receiving tax credits, specify the tax credits.		
Production tax credit (%)		
Investment tax credit (%)		
Method of qualification for safe harbor and description of the work		
If utilizing safe harbor equipment:		
What is the qualifying year of the equipment?	qualifying year (yyyy)	
When does the safe harbor provision for the equipment expire? (i.e., date project must be online to receive them)	expiration year (уууу)	
If pursuing safe harbor based on start of construction:		
Project start year to qualify for renewable tax credit	qualifying year (yyyy)	
Target completion date to qualify for the renewable tax credit	completion date (yyyy)	
Does pricing above include all current and future environmental attributes?		
Confirm that pricing above includes transmission to identified PODs		
defined as listed in Exhibit H		
Confirm that pricing above includes balancing and integration charges.		
Confirm that pricing above includes firm hourly scheduling		
Does pricing above include emission costs?		

3. Facility Detail (Do not remove tab.) Resource information summary Complete this tab to provide general information about the project. Provide additional project details on the relevant tab(s) listed below Tab 3a. Variable energy resources - wind, solar, run-of-river hydro, othe Tab 3b. Flexible capacity energy resources Tab 3c. Energy storage resources Tab 3d. DR, DER, market resources Please ensure that the Tab 4. Energy Output (8760) is also completed as noted / required Hybrid / DER proponents, please complete all individual resources tabs (3a,3b, and 3c) as needed, as well as Tab 5. Interconnect & Transmission, if applicable. General facility information Project/Facility name (proposal name) Resource location City / Town County State / Province Latitude (use Decimal degrees formatting, i.e. 47.610378) Longitude (use Decimal degrees formatting, i.e. -122.200676) Real estate Project size (in acreage) acres Submit a map showing the project area and neighboring parcels. (include "Project Map" in filename of submitted document, Show anticipated layout of all project facilities including transmission tie lines and natural gas laterals, solar arrays or turbine strings. If applicable, show substations, roads, collection systems, met towers for wind resources, and service buildings. Indicate the location of the transmission line with which the project will interconnect Does the project have all necessary leases, easements or other ownership documents to operate the facility throughout the life of the project? PSE may request this documentation, if the project advances to the second phase of the RFP. Describe the land area controlled relative to project facilities. Submit supporting documentation or additional detail, as needed. Additional detail submitted? (include "Land Area" in filename of submitted document)

Provide a general description of project and project site, and describe key project components.

Submit supporting documentation or additional detail, as needed.

Additional detail submitted?

(include "Project Description" in filename of submitted document)

Can the project be expanded?

If yes, include a description of the potential scope and conditions for additional development at the site.

Site control		
	(0/)	
List percentage of total site (including gen-tie lines) under executed I PSE may request this documentation, if the project advances to the second phase of the RI	· ,	
Describe the type of land agreements (e.g. deeds, leases, easements	, options, or rights of first refusal to	· · · · · · · · · · · · · · · · · · ·
documents demonstrating that the respondent has or can administra If proposal is selected for Phase 2 (due diligence) evaluation, PSE will request copies of the		project properties and the legal rights to
Submit supporting documentation or additional detail, as needed.	Additional detail submitted?	
	(include "Land Agreements" in filer	пате от ѕиртіщев воситівніў
Permitting		
Submit a permitting checklist for all permits and authorizations requi and, if applicable, the associated generation tie-line	red to build and operate the projec	t
(include "Permit Checklist" in filename of submitted document) Include all project permits and any other local, state or federal governmen		
generation tie-line. Place special emphasis on key discretionary permits (s status and agency with jurisdiction for each permit or authorization require completion dates.	such as a CUP, site cert and major air,	, wastewater and/or waste permit). Indicate the
Does respondent have all discretionary permits required to begin co	nstruction on the facility?	
If the project requires a generation tie-line to interconnect to the high	•	s
the respondent have all discretionary permits required to construct the		
Discuss the current status of applications and proceedings, and the Submit supporting documentation or additional detail, as needed.	Additional detail submitted?	ne necessary permits and approvais.
,	(include "Permit Status" in filename	e of submitted document)
Is the project located in an area that is ceded land, may have been his Tribe, and/or that may impact tribal interests?	storically used by a Native America	ır
If yes, has the Tribe been consulted about the project?		
Provide details in the space provided below. If the Tribe has not been	en consulted, state why not and descri	be any such consultation plans for the future.
Is the respondent aware of any required tribal notifications, permit co	anditions or costs associated with	
any tribal agreement or promise?	onunions of costs associated with	

If yes, please describe in the space below.		
Environmental siting		
Are there any known environmental issues relative to the developmen	t and construction of the project?	
If yes, briefly explain below and describe mitigations to be employed. In environmental health, shoreline use, housing, aesthetics, recreation, his measures that will be taken to mitigate all impacts of the project.		
Submit supporting documentation or additional detail, as needed.	Additional detail submitted? (include "Environmental Issues" in	filename of submitted document)
	(Include Environmental issues in	mename of submitted document)
Have any environmental studies or assessments been performed relat	ed to the site and project?	
If yes, are the studies available, if requested?		
Are any additional environmental studies or assessments in progress	?	
Submit a list of environmental studies completed, in progress and plan (include "Environmental Studies" in filename of submitted document,	nned.	
Include wildlife monitoring reports, biological assessments, environment reports (air, soil or groundwater), flood control measures or other risk m		
Include in the list the status of each study, the person(s) or firm(s) respondence or in progress, describe the scope and schedule for completion		g the work, and their methodologies. For
Does respondent have a plan to engage the community and environment proposed project?	ental stakeholders to support the	
If yes, discuss the plan and any ongoing community relations and enviro	onmental stakeholder relations.	
Submit supporting documentation or additional detail, as needed.	Additional detail submitted?	- f - thus it to d do a troop on th
	(include "Community Plan" in filena	ame of submitted document)
Escility emissions		
Facility emissions		
Are there any known or likely operating limits due to permitting, legal,	aesthetic, wildlife or other reason	s?
If yes, please describe.		

Describe how the underlying facility or contract meets the obligation	ns of Washington's Emissions Performance Standards (WAC 173-407).	
Public engagement		
Is respondent aware of any community or environmental stakehold	er concerns associated with the facility?	
Is respondent aware of any community or environmental stakehold		
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project.	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
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Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	
Is respondent aware of any community or environmental stakehold. Discuss ongoing community relations and environmental stakehold.	der relations. Include any known public support for the project. Additional detail submitted?	

3a . Facility Detail for Variable Energy Resources Not required for non-unit contingent System PPAs. Required for all other RFP proposals. (Do not remove tab.)						
Variable Energy Resource Summary						
		Offer 1		Offer 2		Offer 3
Solar Resource						
Resource status						
If operating, remaining useful life.	(years)					
Wind Resource						
Resource status			i			
If operating, remaining useful life.	(vears)					
	(ytais)				1	
Run of River Hydro					1	
Resource status						
If operating, remaining useful life.	(years)	L				
Other Used						
Resource status						
If operating, remaining useful life.	(years)					
Solar						
		Offer 1		Offer 2		Offer 3
Describe	e design.	1				ı
Solar panels						
Manufacturer(s)		L				
Plant DC capacity	(MW)					
Annual degradation	%					
Panel orientation (from facing south)	degrees					
Inverter						
Manufacturer(s)						
Efficiency	%					
Plant AC nameplate capacity						
Maximum	(MW)					
	(MVA)				1	
Minimum	(MW)					
Ramping control						
Ramp up <i>I</i>	MW/min	L				
Ramp down <i>I</i>	MW/min					
	Describe					
Energy output						
Estimated net annual capacity factor	%					
Nov to Feb capacity factor	%					
	70					
Is resource shaped?						
Include 8760 o	data on Tab	4. (If more than one resource, use the	е со	mbined output. If shaped, use shape	ed o	utput.)
8760 data source (onsite data, estimated	d. etc)					
0,00	.,,	A P				

Independent resource assessment completed			
If so, please submit.			
(include "Solar Independent Resource Assessment" in filename of su	bmitted document)		
O&M Costs			
Variable O&M Costs \$/MWh assumed included in offer price			
Escalation rate to be used with above %			
Wind			
	Offer 1	Offer 2	Offer 3
Describe design.			
Describe any site suitability studies completed.			
Does proposal include avian risk plan?			
Does plant comply with FERC order 661-A?			
Wind turbine			
Manufacturer(s)			
Model(s)			
Describe any expected upgrades / revisions in proposed model from current / historical models.			
Describe certifier and date of third-party certification of proposed turbine model(s).			
Hub height <i>(ft)</i>			
Number of turbines			
Plant AC nameplate capacity			
Maximum (MW)			
Maximum (MVA)			
Minimum <i>(MW)</i>			
Ramping control Ramp up <i>MW/min</i>			
Ramp down <i>MW/min</i>			
Describe			
Energy output Estimated net annual capacity factor %			
Nov to Feb capacity factor %			
Is resource shaped?			
	(If more than one resource use the	e combined output. If shaped, use shaped	d output)
	F. (II more than one resource, use the	o combined output. If shaped, use shaped	Joupus.)
8760 data source (onsite data, estimated, etc)			
Independent resource assessment completed			
If so, please submit.			
(include "Wind Independent Resource Assessment" in filename of su O&M costs	omittea document)		
Variable O&M costs \$/MWh			
assumed included in offer price Escalation rate to be used with above %			
Run-of-river hydro			

	Offer 1	Offer 2	Offer 3
Describe design.			
Facility			
Head (ft)			
Number of units			
Plant AC nameplate capacity			
Maximum <i>(MW)</i>			
Maximum <i>(MVA)</i>			
, ,			
Minimum <i>(MW)</i>			
Ramping control			
Ramp up <i>MW/min</i>			
Ramp down <i>MW/min</i>			
Describe			
Energy output			
Energy output Estimated net annual capacity factor %			
Nov to Feb capacity factor %			
Is resource shaped?			
·	4. (If more than one recourse, use the	combined output. If channel was shore	ad output)
include 8760 data on Tab	(ii more than one resource, use the	combined output. If shaped, use shape	ea output.)
8760 data source (onsite data, estimated, etc)			
,			
Independent resource assessment completed			
If so, please submit.			
(include "Hydro Independent Resource Assessment" in filename of	submitted document)		
Operations Forced outage rate %			
Forced outage rate %			
Mean time to repair hrs			
O&M costs			
List variable O&M costs \$/MWh			
assumed included in offer price			
List escalation rate to be used with above %			
Annual planned maintenance			
Expected average days per year			
Expected timing month / season			
-			
Estimated annual unit availability			
(provide value on % of year basis)			
Other			
	Offer 1	Offer 2	Offer 3
Describe design.			
Plant AC nameplate capacity			
Maximum (MW)			
Maximum <i>(MVA)</i>			
Minimum <i>(MW)</i>			
Ramping control			
Ramp up MW/min			
Ramp down <i>MW/min</i>			
Describe			
Describe			
Energy output			
Estimated net annual capacity factor %			
Nov to Feb capacity factor %			

Is resource shaped?	
Include 8760 data on Tab 4	I. (If more than one resource, use the combined output. If shaped, use shaped output.)
8760 data source (onsite data, estimated, etc)	
Independent resource assessment completed	
If so, please submit.	
(include "Other Independent Resource Assessment" in filename of su	bmitted document)
O&M costs List variable O&M costs. \$/MWh assumed included in offer price	
List escalation rate to be used with above. %	
Ownership Options	
For offers that include ownership options for flexible capa Tab 7. Ownership - Capital Costs Tab 8. Ownership - Operating Costs	acity resources, please complete the following additional tabs:

Not required t			for Flexible C PAs. Required for			emove tab.)	
Flexible Capacity Resource Summa	iry						
Flexible Capacity Resource	<u>e</u>	Of	fer 1	Offe	er 2	Off	er 3
Flexible Capacity Resource Typ	e						
Resource statu	s						
If operating, provide remaining useful life	e. (years)						
Capacity							
Plant AC Nameplate capacity ISO conditions							
Maximum capacit							
Minimum capacit	y (MW)						
Winter (0 deg F, 1000 ft elevation) Maximum capacit	y (MW)						
Minimum capacit	y (MW)						
Summer (90 deg F, 1000 ft elevation) Maximum capacit	y (MW)						
Minimum capacit	y (MW)						
Capacity limited by permits	?						
lf y	es, describe.						
Nov to Feb availabilit	/ %						
Capability							
Facility start-up time Start-up cos	st (\$)	Hot W	arm Cold	Hot Wa	rm Cold	Hot Wa	arm Cold
Start-up fu							
Start-up cooling state Registered cooling tim	/ (bours)						
Start-up ramp rat Applied when running the resource fro	e (MW/min)	,					
Ten-minute start capabl	е						
Maximum start	s (per day)						
Describe cyclii	ng limitations.						
Ramp rates Ramp u	p MW/min						
Ramp dow	n MW/min						
	Describe						
Heat rate		Load point	Average heat rate	Load point	Average heat rate	Load point	Average heat rate
		(MW)	(BTU/ kWh)	(MW)	(BTU/ kWh)	(MW)	(BTU/ kWh)
Load point	1						
Load point	2						
Load point	3						
Load point	4						
Load point							
Load point	6						

	Load point 7			
	Load point 8			
	Load point 9			
	Load point 10			
	Load point 11			
Operations				
	Forced outage rate %			
	Mean time to repair (hours)			
Annual planned				
	Expected average days per year			
	Expected timing month/season			
(pr	Estimated annual unit availability rovide value on % of year basis)			
000.0	Variable O&M costs \$/MWh			
	assumed included in offer price	,		
	Fixed O&M \$/kW-yr assumed included in offer price			
Escalation rate	to be used with above %			
Fuel		,		
Fuel requirements				
	requirements			
	At rated capacity lb/MMBtu			
With	duct firing, if applicable lb/MMBtu			
Daily fuel	requirements At rated capacity lb/MMBtu			
NAPH.				
VVith	duct firing, if applicable lb/MMBtu			
Average emissions	rato data	Fuel source Primary Secondary	Fuel source Primary Secondary	Fuel source Primary Secondary
Average emissions	CO2 lb/MMBtu	T filliary Secondary	Trimary Secondary	Trimary Gecondary
	NOx lb/MMBtu			
	SOx lb/MMBtu			
	Particulate matter lb/MMBtu			
Provide addit	tional detail as needed.			
Fuel supply				
	source			
	Primary fuel			
Seco	ndary fuel, if applicable			
Storage on site?				
If yes, for how	long at rated capacity? (days)			
Has fuel supply bee	n secured?			
If yes, please su (include "Firm Fuel Supp	bmit a fuel supply plan. lly Plan" in filename of submitted document)		
If no, please desci	ribe.			
<u>Fuel trai</u>	nsportation_			
	ation included in price?			
	If not, describe.			
Has fuel transpo	ortation been secured?			
Describe fuel	transportation method.			
	ions			

For offers that include ownership options for flexible capacity resources, please complete the following additional tabs:

Tab 7. Ownership - Capital Costs Tab 8. Ownership - Operating Costs

		Detail for Energy Storage	Resources RFP proposals. (Do not remove tab.)	1
Energy Storage Resource Summary	ini contingent by	stem 11713. Required for all other	ter proposais. (Do not remove tab.	,
		Offer 1	Offer 2	Offer 3
Energy Storage Resource				
Energy Storage Resource type				
If other, describe.				
Resource status				
If operating, provide remaining useful life.	(years)			
Source for charging storage system				
3 3 3 7				
If offsite, describe.				
System design				
Storage medium				
Technology				
Manufacturer				
Max state of charge	%			
Min state of charge	%			
Capacity (power / energy) degradation impact on cycles				
Define cycles and any additional information on states of charge assumptions.				
charge assumptions.				
Inverter (if applicable)				
Manufacturer				
Model				
Integration				
Name of Integrator				
Describe relevant experience of integrator				
Cooling System				
Dravide summary description of proposed scaling system				
Provide summary description of proposed cooling system.				
Fire Protection System				
System addresses fire and explosive gas detection,				
prevention, and mitigation?				
Provide summary description of fire protection system.				
Capacity				
Plant AC nameplate capacity				
Maximum discharge power	(MW)			
Maximum discharge power	(MVA)			
Minimum discharge power	(MW)			
Maximum charge power	(MW)			
Maximum charge power	(MVA)			
Minimum charge power	(MW)			
Power capacity degradation	% per cycle			
Energy maximum	(MWh)			
Energy minimum	(MWh)			
Energy capacity degradation	70 per cycle			
Augmentation required?				
Describe augmentation schedule				

Energy output (intended for pumped hydro resources only) Estimated net annual capacity factor %	, year 1			
	6, year 1			
Estimated net average annual energy output	MWh			
Nov to Feb average energy output	MWh			
Control and operations				
Ramping control				
	MW/min			
Ramp down M	/IW/min			
Describe				
Describe				
Charging / Discharging	0.4			
Charge efficiency	%			
Discharge efficiency	%			
Total Round Trip efficiency	%			
Hybrid plant control Does owner control the energy storage?				
Does the plant need a schedule for state of charge?				
Is the resource intended to time-shift for peak capacity?				
is the resource interface to time-shift for peak capacity:				
If yes, describe control.				
Can the energy storage provide operational flexibility?				
If yes, describe control, impact of lifespan.				
Can the facility be curtailed via PSE's Energy Management.				
Operations Forced outage rate	%			
	(hours)			
O&M costs	(nours)			
Variable O&M costs	\$/MWh			
assumed included in Fixed O&M	offer price \$/kW-yr			
assumed included in				
Annual planned maintenance Expected average days per year				
Expected timing month/season				
Estimated annual unit availability				
(provide value on % of year basis) Ownership Options				
For offers that include ownership options please include the	following:			
Expected life span for energy storage system	(years)			
Describe any additional augmentation and recycling of batteries that are included at end of life span				
·				
Describe design engineering firms and project constructors proven expertise and experience in projects of similar scope				
and size				
Proposals should include documentation including system and				
Commission ("FERC"), North American Electric Reliability Con Electrical and Electronics Engineers ("IEEE"), National Electri				oratories ("UL"), institute of
Compliance documentation submitted				
(include "Compliance Documentation" in filename of submitted document)				
If available at the time of bid submittal, provide a comprehens provide one-line diagrams, three-line schematics, communica				
at the time of bid submittal, PSE will request this information of				
Engineering documentation submitted (include "Engineering Documentation" in filename of submitted document)				
process Engineering Decemberation in Indianic of Submitted document)				
For offers that include ownership options for flexible capacity reso	ources, please c	omplete the following additional tabs	:	
Tab 7. Ownership - Capital Costs				
Tab 8. Ownership - Operating Costs				

3d . Facility Detail for DR, DER, or System Resources Required for all other RFP proposals. (Do not remove tab.)					
Demand Response, Distributed Energy Resources, or System	n Resource Summaries Offer 1	Offer 2	Offer 3		
DR Resource					
DER Resource					
System Resource					
Demand response ("DR")					
The Base DR offer (Offer 1) can be up to a maximum of 5 years i	n duration (ending year 2027). Bidder may also ii	nclude two alternate offers (Offer 2 and Offer 3), which	ch may extend through year 2032.		
System design Program specifics					
Describe design.					
Types of loads					
Types of customers					
Marketing plan					
Submit detailed marketing plan if available.					
finclude "DR Marketina Plan" in filename of submitted document Provide summary marketing plan / demonstrate ability to enroll					
customers. Measurement & evaluation plan					
Submit detailed measurement and evaluation plan if available.					
(include "DR Measure and Eval Plan" in filename of submitted docum	nenti				
Provide summary of measurement and evaluation plan, consistent with Exhibit K.					
<u>Integration</u>					
Describe design.					
Describe interface.					
Describe communications protocols.					
<u>IT Security</u>					
Does the Respondent have a SOC2 Type II audit report issued within the past 12 months?					
If no, please indicate latest audit and plans for SOC2 Type II certification.					
If not applicable, please explain why.					
Does the Respondent provide US-only hosting options?					
If no, please describe hosting options and plans for US- only hosting.					
If not applicable, please explain why.					
Does the Respondent support encryption of data in transit using SSH or TLS1.2 or later?					
If no, please describe how encryption of data in transit is supported.					
If not applicable, please explain why.					
Does the Respondent support encryption of data at rest using AES256 or better?					
If no, please describe how encryption of data at rest is su					

If not applicable, please explair	ı why.			
Does the Respondent support SAML2.	0 for single sign on?			
If no, please describe how sing	le sign on is supported.			
If not applicable, please explair	n why.			
Capacity		Time ahead	Time ahead	Time ahead
Winter power capacity by year (AC)		Day 1 Hour	Day 1 Hour	Day 1 Hour
assumed to be 30 deg F 2023	(MW)			
2024	(MW)			
2025	(MW)			
2026 2027	(MW) (MW)			
2028	(MW)			
2029	(MW)			
2030	(MW)			
2031 2032	(MW) (MW)			
Summer power capacity by year (AC)	(·····/		,	, ,
assumed to be 85 deg F 2023	(MW)			
2024	(MW)			
2025	(MW)			
2026	(MW)			
2027 2028	(MW) (MW)			
2029	(MW)			
2030	(MW)			
2031 2032	(MW) (MW)			
If additional availability can be provided,	please describe.			
Pricing				
Capacity charge	(0/1) (1)			
2023	(\$/kW-year)			
2024	(\$/kW-year)			
2025	(\$/kW-year)			
2026	(\$/kW-year)			
2027	(\$/kW-year)			
2028 2029	(\$/kW-year) (\$/kW-year)			
2030				
	(\$/kW-year)			
2031 2032	(\$/kW-year) (\$/kW-year)			
Customer benefit sharing	(φ/κνν-year)			
	tomer benefit sharing?			
	If yes, describe.			
Per participant annual inco				
2023 2024	(\$/participant)			
	(\$/participant)			
2025 2026	(\$/participant)			
2027	(\$/participant) (\$/participant)			
2028 2029	(\$/participant) (\$/participant)			
2029				
	(\$/participant)			
2031 2032	(\$/participant)			
	(\$/participant)			
Normalized incentive based on deli 2023	(\$/kW-yr)			
2024	(\$/kW-yr)			
2025	(\$/kW-yr)			
2026	(\$/kW-yr)			

2027	(\$/kW-yr)			
2028	(\$/kW-yr)			
2029	(\$/kW-yr)			
2030	(\$/kW-yr)			
2031				
	(\$/kW-yr)			
2032	(\$/kW-yr)			
<u>Total costs</u>				
to include capacity charges, customer and any other pricing elemen	ts			
2023	(\$'s)			
2024	(\$'s)			
2025	(\$'s)			
2026	(\$'s)			
2027	(\$'s)			
2028				
	(\$'s)			
2029	(\$'s)			
2030	(\$'s)			
2031	(\$'s)			
2032	(\$'s)			
Costs breakdown				
Program startup costs	% of total			
Software licensing	% of total			
Marketing / Recruitment	% of total			
Equipment capital	% of total			
Equipment installation	% of total			
Equipment maintenance	% of total			
Participant incentives	% of total			
Customer service	% of total			
Tracking and reporting, M&V	% of total			
Other (please specify)	% of total			
Total (should equal 100%)	% of total	0.00%	0.00%	0.00%
, , , , , , , , , , , , , , , , , , ,				-
Distributed energy resource ("DER")				
Distributed energy resource ("DER") Note: Use facility tabs (3a,3b,3c) for the specific resour		n to the main required tabs.		
Distributed energy resource ("DER") Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics		n to the main required tabs.		
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics		n to the main required tabs.		
Note: Use facility tabs (3a,3b,3c) for the specific resour		n to the main required tabs.		
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design		n to the main required tabs.		
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site		n to the main required fabs.		
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan	ces used for the DER, in additio	n to the main required fabs.		
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site <u>Assessment and acquisition plan</u> Submit assessment and acquisition f	ces used for the DER, in addition			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition pfinclude "DER Assessment and Acquisition"	ces used for the DER, in addition blan if available. a Plan" in filename of sub.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site <u>Assessment and acquisition plan</u> Submit assessment and acquisition f	ces used for the DER, in addition blan if available. a Plan" in filename of sub.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan finclude "DER Assessment and Acquisition Provide summary of assessment and	ces used for the DER, in addition blan if available. a Plan" in filename of sub.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Sinclude "DER Assessment and Acquisition Provide summary of assessment and Integration	ces used for the DER, in addition blan if available. a Plan" in filename of sub.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan finclude "DER Assessment and Acquisition Provide summary of assessment and	ces used for the DER, in addition blan if available. a Plan" in filename of sub.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Submit assessment and acquisition princlude "DER Assessment and Acquisition Provide summary of assessment and Integration Describe design.	ces used for the DER, in addition blan if available. a Plan" in filename of sub.			
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Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Submit assessment and acquisition Provide summary of assessment and Integration Describe design. Describe interface.	ces used for the DER, in addition blan if available. a Plan" in filename of sub.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition p finclude "DER Assessment and Acquisition Provide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols.	ces used for the DER, in addition blan if available. a Plan" in filename of sub.			
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Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plinclude "DER Assessment and Acquisition Provide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols. IT Security Does the Respondent have a SOC2 Ty	ces used for the DER, in addition blan if available. Plan" in filename of sub. acquisition plan.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Submit assessment and acquisition princlude "DER Assessment and Acquisition Provide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols. IT Security	ces used for the DER, in addition blan if available. Plan" in filename of sub. acquisition plan.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Submit assessment and acquisition plan Finclude "DER Assessment and Acquisition Provide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols. IT Security Does the Respondent have a SOC2 Ty within the past 12 months?	olan if available. Plan" in filename of sub. acquisition plan.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plinclude "DER Assessment and Acquisition Provide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols. IT Security Does the Respondent have a SOC2 Ty	olan if available. Plan" in filename of sub. acquisition plan.			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Submit assessment and acquisition plan Frovide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols. IT Security Does the Respondent have a SOC2 Ty within the past 12 months? If no, please indicate latest audi	olan if available. Plan" in filename of sub. acquisition plan.			
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Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Submit assessment and acquisition plan Frovide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols. IT Security Does the Respondent have a SOC2 Ty within the past 12 months? If no, please indicate latest audi	ces used for the DER, in additional plan if available. In Plan" in filename of subsequisition plan. pe II audit report issued that and plans for SOC2			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Submit assessment and acquisition plan Finclude "DER Assessment and Acquisition Provide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols. IT Security Does the Respondent have a SOC2 Ty within the past 12 months? If no, please indicate latest auditype II certification.	ces used for the DER, in additional plan if available. In Plan" in filename of subsequisition plan. pe II audit report issued that and plans for SOC2			
Note: Use facility tabs (3a,3b,3c) for the specific resour Program specifics Describe design Types of customers/Site Assessment and acquisition plan Submit assessment and acquisition plan Submit assessment and acquisition Provide summary of assessment and Integration Describe design. Describe interface. Describe communications protocols. IT Security Does the Respondent have a SOC2 Ty within the past 12 months? If no, please indicate latest auditype II certification. If not applicable, please explain	ces used for the DER, in additional plan if available. Plan" in filename of subsacquisition plan. pe II audit report issued that and plans for SOC2.			
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Does the Respondent support encryp SSH or TLS1.2 or later?	tion of data in transit using			
If no, please describe how en supported.	cryption of data in transit is			
If not applicable, please expla	in why.			
Does the Respondent support encryp AES256 or better?	tion of data at rest using			
If no, please describe how end supported.	cryption of data at rest is			
If not applicable, please expla	in why.			
Does the Respondent support SAML2	2.0 for single sign on?			
If no, please describe how sin	gle sign on is supported.			
If not applicable, please expla	in why.			
Pricing				
Describe pricing.				
Provide any energy charges.	\$/kWh			
Provide any capacity charges.	\$/kW			
Customer benefit sharing Project include cu	stomer benefit sharing?			
	If yes, please describe.			
System Resources				
Describe design.				
<u>System</u>				
<u>System</u>				
System Specified? If yes, describe.	(MW)			
System Specified? If yes, describe. Plant AC capacity Maximum	(MW) (MVA)			
System Specified? If yes, describe.	(MVA)			
System Specified? If yes, describe. Plant AC capacity Maximum Maximum				
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum	(MVA)			
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control	(MVA) (MW)			
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up	(MVA) (MW)			
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control	(MVA) (MW)			
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System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up Ramp down Describe Events Number of events - winter	(MVA) (MW) % %			
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up Ramp down Describe Events Number of events - winter duration	(MVA) (MW) % % integer (hrs)			
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up Ramp down Describe Events Number of events - winter	(MVA) (MW) % %			
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System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up Ramp down Describe Events Number of events - winter duration Number of events - summer duration Description of measu	(MVA) (MW) % % integer (hrs) integer (hrs)			
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up Ramp down Describe Events Number of events - winter duration Number of events - summer duration Description of measu Energy output Estimated net annual capacity factor Nov to Feb capacity factor	(MVA) (MW) % % integer (hrs) integer (hrs) urement and verification %, year 1 %, year 1 Include 8760 da	ata on Tab 4. (If more than one resource, use the	combined output. If shaped, use shaped output.)	
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up Ramp down Describe Events Number of events - winter duration Number of events - summer duration Description of measu Energy output Estimated net annual capacity factor	(MVA) (MW) % % integer (hrs) integer (hrs) urement and verification %, year 1 %, year 1 Include 8760 da	ata on Tab 4. (If more than one resource, use the	combined output. If shaped, use shaped output.)	
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up Ramp down Describe Events Number of events - winter duration Number of events - summer duration Description of measu Energy output Estimated net annual capacity factor Nov to Feb capacity factor	(MVA) (MW) % % integer (hrs) integer (hrs) serement and verification %, year 1 %, year 1 Include 8760 destimated, etc)	ata on Tab 4. (If more than one resource, use the	combined output. If shaped, use shaped output.)	
System Specified? If yes, describe. Plant AC capacity Maximum Maximum Minimum Dispatchable? If yes, can it be shaped? Ramping control Ramp up Ramp down Describe Events Number of events - winter duration Number of events - summer duration Description of measu Energy output Estimated net annual capacity factor Nov to Feb capacity factor	(MVA) (MW) % % integer (hrs) integer (hrs) serement and verification %, year 1 %, year 1 Include 8760 destimated, etc)		combined output. If shaped, use shaped output.)	

4. Variable Energy Output Profile for Intermittent Resources (8760)

Not required for baseload or dispatchable resources. Required for all other RFP resources. (Do not remove tab.)

	Offer 1	Offer 2	Offer 3
Energy Profile Used			
Project capacity at POI (MW)			
Project annual output at POI (MWh)			

	Offer 1	Offer 2	Offer 3
Hour ending	POI MW	POI MW	POI MW
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
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^{*} Note the 8760 data should be based on historical data, when possible.

^{*} Offers that include multiple resources (wind, solar, energy storage, etc) or is shaped, should submit the combined 8760 output. * Please format data to at most 4 decimal places (shown in the table below)

B.II.		5. Interconn	nection and Transmiss	10 n	
		Required for all l	RFP proposals. (Do not remove	tab.)	
Delivery Pa	ath				
ls p	project a DR or DER?				
If project is a	DR or DER, please use the follow	ving text box to clarify any inf	ormation with respect to interco	nnection and transmission.	
. , ,	•		·		
For all other	s (non-DER), please specify the	information below.			
Point of i	interconnection ("POI")				
Point of	receipt ("POR") if different from the	POI			
	delivery ("POD")				
Interconne					
	tion provider				
	rconnection request				
	nnection been <u>secured</u> for the p	roject?			
	nnection been requested for the	project?			
	ovide LGIA queue number.				
	A signing or expected signing.				
State any ne	eded interconnection upgrades	and associated costs.			
Expected co	empletion date for interconnecti	on upgrades.			
	below all available or in progre		and status		
	acion un urunuzio oi in progro			Received/	
	Study type	Study number	Status	Estimated completion date	Study performed by
	Does the project require con-	itruction of a tip-line to the	POI2		
	Does the project require cons	struction of a tie-line to the	POI?		
	If yes:	struction of a tie-line to the	POI?		
	If yes: How long is th		POI?		
Submit a n	If yes: How long is th	e tie-line? (miles) pletion date of the tie-line			
developme	If yes: How long is th Expected com map showing the tie-line route rent, design and construction we	e tie-line? (miles) pletion date of the tie-line elative to the project and the	ne POI. Include the		
developme schedule o	If yes: How long is th Expected com nap showing the tie-line route r	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached ont Projects Detail.	ne POI. Include the detailed project development		Describe relevant permitting and
developme schedule of Describe the	If yes: How long is th Expected com nap showing the tie-line route rent, design and construction we described on Tab 6. Developme	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached on t Projects Detail. to the project and the POI.	ne POI. Include the detailed project development Include the development/con		Describe relevant permitting and
developme schedule of Describe the	If yes: How long is th Expected com map showing the tie-line route rent, design and construction we described on Tab 6. Developme to location of the tie-line relative	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached on t Projects Detail. to the project and the POI.	ne POI. Include the detailed project development Include the development/con		. Describe relevant permitting and
developme schedule of Describe the	If yes: How long is th Expected com map showing the tie-line route rent, design and construction we described on Tab 6. Developme to location of the tie-line relative	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached on t Projects Detail. to the project and the POI.	ne POI. Include the detailed project development Include the development/con		. Describe relevant permitting and
developme schedule of Describe the	If yes: How long is th Expected com map showing the tie-line route rent, design and construction we described on Tab 6. Developme to location of the tie-line relative	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached on t Projects Detail. to the project and the POI.	ne POI. Include the detailed project development Include the development/con		t. Describe relevant permitting and
developme schedule of Describe the	If yes: How long is th Expected com map showing the tie-line route rent, design and construction we described on Tab 6. Developme to location of the tie-line relative	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached on t Projects Detail. to the project and the POI.	ne POI. Include the detailed project development Include the development/con		Describe relevant permitting and
developme schedule of Describe the	If yes: How long is th Expected com map showing the tie-line route rent, design and construction we described on Tab 6. Developme to location of the tie-line relative	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached on t Projects Detail. to the project and the POI.	ne POI. Include the detailed project development Include the development/con		. Describe relevant permitting and
developme schedule of Describe the	If yes: How long is th Expected com map showing the tie-line route rent, design and construction we described on Tab 6. Developme to location of the tie-line relative	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached on t Projects Detail. to the project and the POI.	ne POI. Include the detailed project development Include the development/con		Describe relevant permitting and
developme schedule of Describe the land rights matter	If yes: How long is th Expected com map showing the tie-line route rent, design and construction we described on Tab 6. Developme to location of the tie-line relative	e tie-line? (miles) pletion date of the tie-line elative to the project and the ork as part of the attached ont Projects Detail. to the project and the POI. evelopment Projects Detail in the sit	ne POI. Include the detailed project development Include the development/con e control and permitting sections.		. Describe relevant permitting and

Transmissio	n service			Γ	
Transmission	provider(s).				
Does the proj	ect request to use PSE's transm	ission as identified in Ex	chibit H?		
If project inter	rconnected on PSE System, wes	st of Cascades:			
Has transn	nission been <u>secured</u> for the project	ot?			
If yes, v	what type of transmission service	nas been secured?			
Has transn	nission been <u>requested</u> for the proj	ect?			
If yes,	what type of transmission service	nas been requested?			
If yes, ¡	provide TSR queue number.				
	does respondent expect to have lo project?	ng-term firm transmission			
M	41-4		POEL Annual Laboratoria	and the second transfer to the second	
	ot interconnected on PSE Systematics about the state of the systematics and systematics are stated on PSE Systemat		-	ndicated in Exhibit H:	
	transmission wheels in developer		longy to 1 oz.		
	'	·	C	Complete a column below for each whee	l.
Transmissi	on wheels specified above		1	2	3
Transmissi	on provider for each wheel				
POR					
POD					
Sink					
Cost for ea	ich wheel (\$/kW-month)				
0001101 00	on whosi (www monar)				
Has transn	nission been <u>secured</u> for this whee	l?			
Has transn	nission been <u>requested</u> for this wh	eel?			
If yes, ¡	provide TSR queue number.				
	does respondent expect to have lo project?	ng-term firm transmission			
	e below all available or in progress	transmission studies and	status.		
	Study type	Study number	Status	Received/ Estimated completion date	Study performed by
	Cludy type	Olday Hulliber	Otatus	united completion date	otacy performed by
				y alternate solution(s) to firm	the delivery of evenue to

Energy Stor	age - load request				
Does energy	storage project require a sepa	rate transmission service	to charge the device?		
If yes,	please describe transmission sta	tus to required for charging.			
Ancillary se	rvices				
Project balan	cing authority				
For projects	outside PSE's balancing autho	rity area (BAA), provide th	e following:		
	Servi	ce	Party res	ponsible	
	Operating reserves				
	Resource integration (intern	nittent resources)			
	Scheduling				
	Regulating reserves				
	Generation imbalance				
	Other required ancillary serv	vice(s)			
	Specify other				
PURPA qua	lifying facilities				
	Is respondent proposing a QF resource located outside the Pacific Northwest as defined for the BPA in Section 3 of the Pacific Northwest Electric Power Planning Conservation Act				
	s; 16 U.S.C. Sec 839a)?	ectric rower riamming oo	iiseivation Act		
If yes, des	cribe how electricity from the faci	lity will be delivered to Wash	nington state on a real-time basi	s without shaping, storage or int	egration services.
Does the own	ner/developer plan to pursue el	igibility through the PURP	A?		

6. Development - Details Required for development and construction projects. Not required for operating projects or non-unit-contingent offers. (Do not remove tab.) Schedule Submit a detailed project development schedule covering the period from the initiation of development activities through the project's proposed COD. (e.g., Gantt chart) Include the most accurate estimates available for each of the following: Project development Construction Include any additional timelines applicable to the project that will demonstrate its status and plans Permitting Startup Include any actions taken to ensure the schedule is met (e.g., long-lead equipment orders) Interconnection Testing Include any potential opportunities to improve the schedule Commissioning Engineering Construction Have any arrangements or commitments been made for the construction of the project? (e.g., contracts, LOIs, MOUs) Describe the contractual structure proposed for project design, procurement and construction, and any arrangements or commitments for project construction. (e.g., turnkey; engineering, procurement and construction (EPC); multiple lump-sum purchase, etc.) Submit supporting documentation or additional detail, as needed to fully respond. Additional detail submitted? (include "Development contractual structure" in filename of submitted document) Describe any arrangements or commitments that have been made for either safe harbored and/or major equipment. Submit supporting documentation or additional detail, as needed to fully respond. Additional detail submitted? (include "Development safe harbor and major equipment" in filename of submitted document) Submit information about the organization and individual responsible for project management during this phase. (include "Development project management" in filename of submitted document) Has the respondent established a labor plan? If yes, please submit the labor plan (include "Labor Plan" in filename of submitted document, If yes, is it consistent with RCW 82.08.962 and 82.12.962: High standards? Family-level wages? Benefits? Opportunities for local workers and businesses? Will the project utilize a Project Agreement or Community Workforce Agreement for major construction activities associated with the construction of the project? Does the respondent agree to make commercially reasonable efforts to ensure that such Project Agreement or Community Workforce Agreement is eligible to be certified by the Washington Department of and Industries under the standards of the Washington State Clean Energy Transformation Act (RCW 19.405)? Will the project utilize apprenticeship during the construction phase of the project?

If the project is a renewable project that qualifies for a one and two-tenths (1.2) multiplier of the environmental attributes generated from the project, will the additional renewable attributes resulting from the use of apprenticeship accrue to PSE throughout the term of the PPA at the offer price specified in the proposal?	
Briefly describe the plan.	
If construction is completed, are there any open warranty issues?	
If yes, submit a list of open warranty issues.	
(include "Development warranty issues" in filename of submitted document)	

Required for proposals containing assetsale offers. (Do not remove tab.)																																					
	Are costs	in nomina	Are costs in nominal dollars or real?	or real?				Assum	Assumed escalation rate?	ion rate?																											
< <	B D	Ш	ц	0	Ξ		7	×	7	×	2	0	۵.	O	0;	0)	Ŀ	٥	>	\geq	×	>	Z	AA	AB	AC	0										
Project buildout capital costs (as applicable)	2 0 2 0	2021	2022	2 2023	3 2024		2025 203	2026 20	2027 20	2028 203	202 9 2030	30 2031	31 2032	132 2033	33 2034	34 2035	35 2036	2037	7 2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	Additional Info	al Info
2 Land acquisition	s																																				
S Engineering	9 0																																				
Permitting																																					Ì
5 Development Tees	0 00																																				
7 Generation facility																																					
8 O&M building	s																																				
9 Project substation	50																																				
10 Generation equipment:																																					
Wind turbines	9																																				
12 Solar array(s)	s																																				
13 Combustion turbine / generator	62																																				
14 Batteries	49																																				
15 Power control systems / inverters	5																																				
16 Steam turbine	5																																				
// Spare parts	92																																				
18 Pipeline build-out	92																																				
5 Environmental management / containment																																					
20 Remaining balance of plant construction																																					
21 Other (taxes, insurance, etc.)	40																																				
22 Contingency																																					Ì
24 Start up power credit: sales of test power	0 00																																				
25 Oncolne control control desires accident economics on the small and land.	3030	3034	2000	2000	7000	3006		9000	3037	9000	9000	3000 0000	5000	3033	700	3000	3000	2002	3030	0000	30.40	3074	3043	3043	3044	3046	3046	2047	3040	2040	3060	3064	2000	3063	7000	Additional lado	and lode
	2																																****		******	None of	2
	8																																				
30 Hotgaspath	60																																				
	69																																				
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2,5																																					
Are sales taxes assumed to be included in each line item?																																					

lkav	Avequated to problems the second and the second sec																																			
			Are costs in nominal dollars or real?	nominal de	illars or rea	113					Assum	Assumed escalation rate?	ın rate?																							
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-	Generation statistics (as applicable per resource type)		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029 2030		2032	2033	701	2035	2036 2037	7 2038	2039		2041	2042	2043	2044 2045	45 2046	2047	2048	2049	2050	2051	2052 2	2053 20	2054 A	Additional Info.	
0.0	Net capacity	NWN																																		
7	Forced outage rate	8																																		
U)	Planned outage rate	%																																		
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~ «	Net capacity (actor Net annual generation (AC)	e We																																		
0,	for A																																			
1 10	Fixed operating expenses (as applicable perresource type)		2020	2021	2022	2023	2024	2025	2026	2027	2028 20	2029 2030	30 2031	2032	2033	2034	2035 20	2036 2037	77 2038	2039	2040	2041	2042	2043 2	2044 2045	45 2046	5 2047	2048	2049	2050	2051	2052 2	2053 200	2054 A	Additional Info.	
12	O&M - general	S.R.W.yr																																		
13	Transmission - electric to point of delivery (POD)	S/kW-yr																																		
7.7	Insurance	00																																		
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2 0	Povicomental monitorio	0 40																																		
- 00	Outside services	. 60																																		
10	Other	69																																		
20	Fuel:																																			
2.1	Primary fuel source	S/kW-yr																																		
22	Secondary fuel source	S.RW-yr																																		
23	Primary fuel transportation	S/kW-yr																																		
24	Secondary fuel transportation	S/kW-yr																																		
25	Service agreements:																																			
26	Turbine / Generator O&M - service agreement	S/kW-yr																																		
27	Remaining plant O&M - service agreement	S/kW-yr																																		
7.00	Capacity payment	S/kW-yr																																		
20	Water / Waste water treatment	S/kW-yr																																		
30	Spare parts	S/kW-yr																																		
5	Parasic power	MWh / yr																																		
352	Permit requirements	99																																		
200	O&M service agreement - wind	0081 \$																																		
900	Developmentilee	99 0																																		
36	Call Magazi	•																																		
37																																				
38																																				
000	Variable operating expense (as applicable per resource type)		2020	2021	2022	2023	2024	2025	2026	2027	2028	2029 2030	2031	2032	2033	2034	2035	2036 2037	2038	2039	2040	2041	2042	2043	2044	2045 2046	2047	2048	2049	2050	2051	2052	2053	2054	Additional Info.	
23	CXXVI - general	s / MWn																																		
40	Ruming cost - Additional cost (over and above fuel and VO&M	SP																																		
3	cost) moured for each nour that the Unit is offline.																																			
4.0	Find:	3 / MWW																																		
7.0	Delmanuful Inspensedation	e /AfAfberr																																		
7.7	Secondary fuel transportation	S / MMBtu																																		
45	Service agreements:																																			
99	Turbine / Generator O&M - service agreement	S / MWh																																		
47	Remaining plant O&M - service agreement	S / MWh																																		
48	Chemicals	S / MWh																																		
49	Production payments to developer	S / MWh																																		
90		\$ / MWh																																		
100	=	\$ / Bane Dry Tan																																		
22.0	Emissions cost	\$ / Mwn																																		
3 25	Are sales taxes assumed to be included in each line item?																																			
_																																				

9. Bid Certification and Contacts

Required for all RFP proposals. (Do not remove tab.)

Bid certification

The respondent hereby certifies that this proposal is genuine; not made in the interest of, or on behalf of, any undisclosed person, firm or corporation; and is submitted in conformity with any anti-competitive agreement or rules. The respondent has not directly or indirectly induced or solicited any other bidder to submit a false or sham proposal. The respondent has not solicited or induced any other person, firm or corporation to refrain from proposing. The respondent has not sought by collusion to obtain for itself any advantage over any other respondent. False certification will result in disqualification of bid and forfeiture of the bid fee.

Note In addition to providing a fully intact copy of the live Exhibit B forms (in Excel format), bidder must provide a signed copy of Tab 9. A PDF scan of the signed tab must be submitted electronically along with Exhibit B and all other attachments. Please include "Bid Certification Signature" in filename of submitted document.

Proposal name	
locked field populates from proposal Tab 3	
Submitted by full legal name of entity	
Name of respondent entity if different from above	
Signature of an Officer of respondent entity or other duly authorized agent	
include "Bid Certification Signature" in filename of su	bmitted document)
Name of signatory	
Title of signatory	
Date signed	
	ab 9 (scanned PDF file), along with the complete live Excel proposal form. nove Tab 9 (or any other tab) from the Exhibit B proposal file.
Primary contact	
Contact name	
Contact title	
Name of company	
Mailing address	
City	
State/Province	
Zip code	

Email	
Alternate contact	
Contact name	
Contact title	
Name of company	
Mailing address	
City	
State/Province	
Zip code	
Primary phone	
Email	