

**Trial Bid Form
Utility Distributed Generation ("DG") RFP
TRIAL Bid Form - General Information**

Template Information:

In addition to this 'General Information' sheet, this Bid Form contains the following two (2) sheets:

- 1) First Block
- 2) Additional Blocks

Bidder Information:

Name of Bidder	
Contact Name	
Phone Number	
Email	

Bidder information is incomplete. All fields are mandatory.

Product Information:

A REC is a Standard REC and represents all environmental attributes for 1 MWh of energy from a renewable source. As a part of their Bid, Bidders may include distributed generation systems from the following renewable technologies:

- (i) Wind
- (ii) Solar thermal energy, photovoltaic cells, and panels
- (iii) Biodiesel, crops and untreated and unadulterated organic waste biomass, tree waste
- (iv) Hydropower that does not involve new construction or significant expansion of existing power dams

There are two different Products, each corresponding to RECs associated with different system. The two (2) Products are defined below:

Product	Product Definition
Small Size Product	RECs generated from systems in the Small Size Class of identified systems less than 25 kW in size and Forecast Quantities
Large Size Product	RECs generated from systems in the Large Size Class of identified systems of at least 25 kW but no more than 2,000 kW in size.

Complete and Sign Certification:

I, _____, certify under penalty of perjury that I am authorized to submit these Bids.

By placing my electronic signature below I understand and agree to the following: All Bids must remain binding until at least seven (7) business days after the Bid Date. Each Bid constitutes a binding and irrevocable offer to supply a REC of a Product and price provided as the Bid and under the terms of each applicable supplier contract. If the ICC approves some or all of these Bids, a binding and enforceable obligation arises under the terms of the applicable supplier contract and the Bidder who executes the applicable supplier contracts, will submit all necessary supporting documentation, and will meet the credit requirements of the applicable supplier contracts in the timeframe specified.

Name of Bidder

Signature

Please enter your Name and Electronic Signature.

**First Block
Utility Distributed Generation ("DG") RFP
TRIAL Bid Form - DG Bids**

Notes:

- A Bid is a price per REC for a Product rounded to the nearest cent. The First Block presented by a Bidder must include at least 1 MW of systems that were qualified. These systems may be of different technologies, may be from different Size Classes, may be from identified systems, and may include a Forecast Quantity.
- In Section 2, specify a price for each Product in your First Block. For your convenience, the REC-weighted average First Block Bid will be calculated for you.
- In the 'Select Systems' row of Section 3, designate which of your qualified systems are included in your First Block at the calculated Price in Section 2 by placing an "x" in the appropriate cell.
- In the 'REC Quantity' row of Section 4, designate the number of Forecast Quantity RECs that are included in your First Block at the calculated Price in Section 2.
- In Section 1, if the Bidder fails to designate at least 1,000 kW of systems for the First Block, the Bidder will be warned that its Bid Form is incomplete that its Bid Form is incomplete.
- In Section 2, if the Bidder First Block Bid for a given Product is greater than a price for any Additional Block of that Product, the Bidder will be warned that its Bid Form is incomplete.
- If a Bidder exceeds the Forecast Quantity submitted in the Part 1 Proposal, the Bidder will be warned that its Bid Form is incomplete.

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Section 1.

SUMMARY OF BID

	First Block	Total First and Additional Blocks
Sum of System Size (kW)	1,910.45	4,441.48
Annual Quantity (RECs)	2,767.00	7,412
Total Contract Cost	\$1,383,500	\$4,265,475
COMPLETE		

Section 2.

First Block Bid - Small Size Product (\$/REC)	First Block Bid - Large Size Product (\$/REC)	REC-Weighted Average First Block Bid (\$/REC)
\$100.00	\$100.00	\$100.00
COMPLETE		

Section 3.

Unique Tag	1	2	3	4	5	6
Name of System	a	b	c	d	e	f
Technology	Wind	Solar	Biomass	Wind		Wind
Capacity Factor	11.00%	17.00%	47.74%	11.00%	31.00%	11.00%
Size of System (kW)	24.90	24.90	24.90	24.90	24.90	24.90
Annual Quantity (RECs)	24	37	104	24	68	24
Select Systems		x	x			

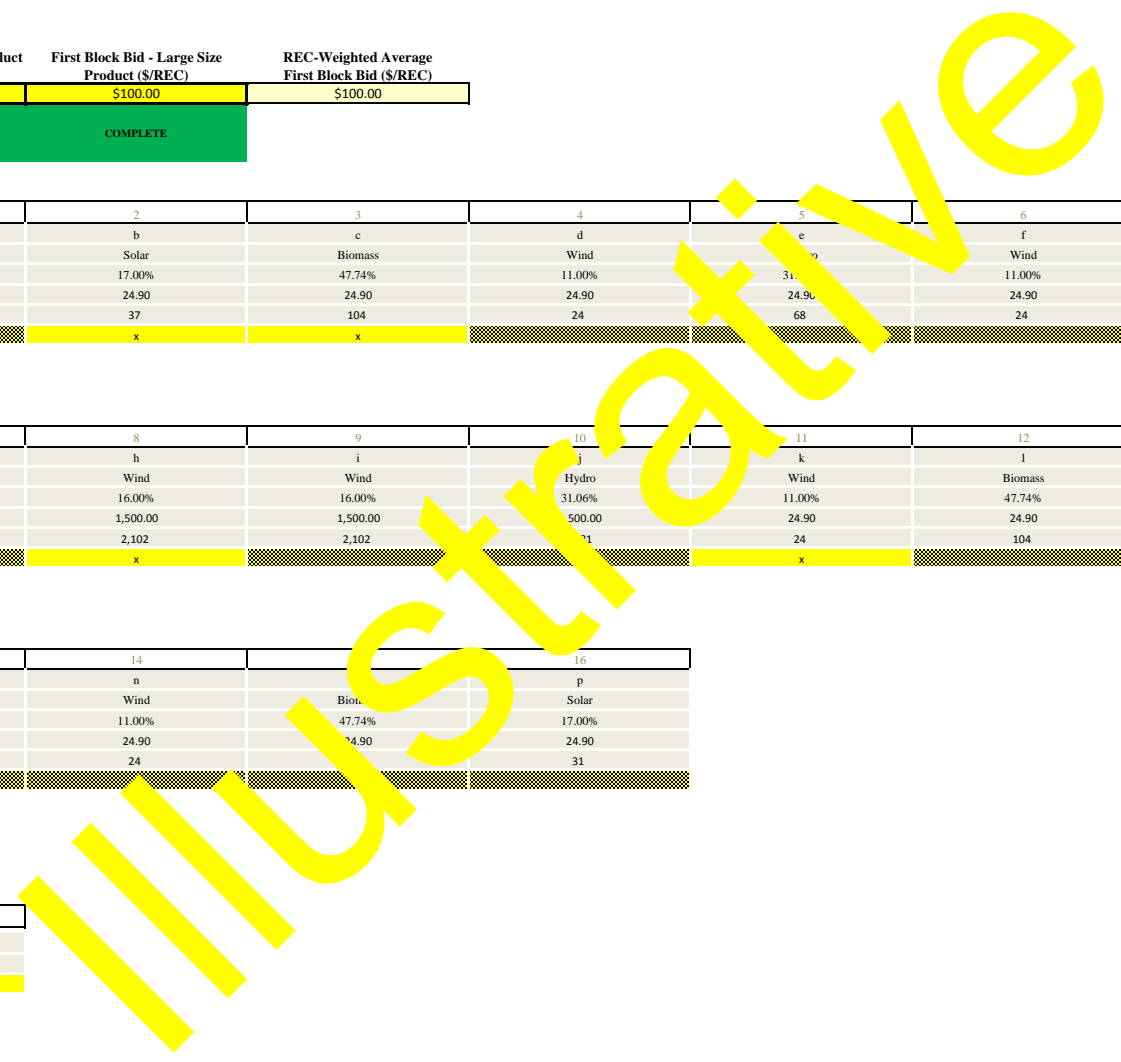
Unique Tag	7	8	9	10	11	12
Name of System	g	h	i	j	k	l
Technology	Biomass	Wind	Wind	Hydro	Wind	Biomass
Capacity Factor	47.74%	16.00%	16.00%	31.06%	11.00%	47.74%
Size of System (kW)	24.90	1,500.00	1,500.00	500.00	24.90	24.90
Annual Quantity (RECs)	104	2,102	2,102	31	24	104
Select Systems		x			x	

Unique Tag	13	14	15	16
Name of System	m	n		p
Technology	Hydro	Wind	Biomass	Solar
Capacity Factor	31.06%	11.00%	47.74%	17.00%
Size of System (kW)	24.90	24.90	24.90	24.90
Annual Quantity (RECs)	68	24		31
Select Systems				

Section 4.

Forecast Quantities

Speculative Bid - First Block	
Capacity Factor	17.00%
Size of Systems (kW)	335.75
REC quantity	500



Additional Blocks
Utility Distributed Generation ("DG") RFP
TRIAL Bid Form - DG Bids

DG Bids

Notes:

- A Bid is a price per REC for a Product rounded to the nearest cent. Each Additional Block presented by a Bidder must include at least 100 kW of systems of a single Size Class that were qualified.
- An additional Block for the Small Size Class may include systems of the Small Size Class and may include a Forecast Quantity
- In Section 2, specify the price per REC for each Additional Block of the Small Size Product for identified systems in the 'Bid in \$' row.
- In Section 3, specify the number of Forecast Quantity RECs and the price per REC for each Additional Block of the Small Size Product in the 'Bid in \$' row.
- In Section 4, specify the price per REC for each Additional Block of Large Size Product in the 'Bid in \$' row.
- Each Bid on this tab must be greater than the Bid associated with the same Product in the First Block.
- In Section 2 and Section 3, if the Bidder fails to include 100 kW of systems at each price, the Bidder will be warned that its Bid Form is incomplete.

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Section 1.

SUMMARY OF BID

	Small Product	Large Product	Total Additional Blocks	Total First and Additional Blocks
Sum of System Size (kW)	531.03	2,000.00	2,531.03	4,441.48
Annual Quantity (RECs)	522.00	4,123.00	4,645	7,412
Total Contract Cost	\$546,300	\$2,335,675	\$2,881,975	\$4,265,475

Section 2.

Additional Blocks - Small Size Product Identified Systems

Unique Tag	1	2	3	4	5	6	7
Name of System	a	b	c	d	e	f	g
Technology	Wind	Solar	Biomass	Wind	Hydro	Wind	Biomass
Capacity Factor	11.00%	17.00%	47.74%	11.00%	31.06%	11.00%	47.74%
Size of System (kW)	24.90	24.90	24.90	24.90	24.90	24.90	24.90
Annual Quantity (RECs)	24	37	104	24	24	24	24
Bid in \$	\$150.00			\$150.00	\$150.00	\$150.00	\$150.00
	COMPLETE			COMPLETE	COMPLETE	COMPLETE	COMPLETE

Unique Tag	11	12	13	14	15	16
Name of System	k	l	m	n	o	p
Technology	Wind	Biomass	Hydro	Wind	Biomass	Solar
Capacity Factor	11.00%	47.74%	31.06%	11.00%	47.74%	17.00%
Size of System (kW)	24.90	24.90	24.90	24.90	24.90	24.90
Annual Quantity (RECs)	24	5	68	24	24	37
Bid in \$		\$270.00	\$270.00	\$270.00	\$270.00	\$270.00
		COMPLETE	COMPLETE	COMPLETE	COMPLETE	COMPLETE

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Section 3.

Additional Blocks - Small Size Product Forecast Quantities

	Speculative Bid - Additional Block 1	Speculative Bid - Additional Block 2
Capacity Factor	17.00%	17.00%
Size of Systems (kW)	100.73	181.31
REC quantity	100	100
Bid in \$	\$150.00	\$270.00
	COMPLETE	COMPLETE

Section 4.

Additional Blocks - Large Size Product

	8	9	10
Unique Tag	h	i	j
Name of System	Wind	Wind	Hydro
Technology	Wind	Wind	Hydro
Capacity Factor	16.00%	16.00%	31.06%
Size of System (kW)	1,500.00	1,000.00	1,000.00
Annual Quantity (RECs)	2,102	1,402	2,721
Bid in \$		\$110.00	\$115.00
		COMPLETE	COMPLETE

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