

**Appendix 11**  
**Indexed REC RFP - Bid Date: December 2, 2024**  
**Bid Form - General Information**

The Indexed REC RFP seeks to procure Renewable Energy Credits ("RECs") for the portfolios of Ameren Illinois Company, Commonwealth Edison Company, and MidAmerican Energy Company (each a "Company"). The RECs procured in this procurement event must meet the definition of Renewable Energy Credit and Indexed Renewable Energy Credit as defined in Section 1-10 of the IPA Act.

**Template Information:**

In addition to this 'General Information' sheet, this Bid Form contains the 'Wind Bids', 'Hydropower Bids', 'Solar Bids', and the 'Brownfield Bids' sheets.

**Bidder Information:**

Bidder Name  
 Contact Name  
 Phone Number

<b>Bidder information is incomplete. All fields are mandatory.</b>	

**Product Information:**

There are four (4) "Products", each defined by the Category of Project that generates the RECs.

Product	Product Description	Target
Wind	RECs from utility-scale wind projects	5,041,483
Hydropower	RECs from hydropower projects	
Solar	RECs from utility-scale solar projects	666,666
Brownfield	RECs from brownfield site photovoltaic projects	148,000

A Bidder may present Bids for multiple Projects as long as the sum of the minimum quantities does not exceed the Target associated with the respective Category. If a Bidder presents Bids for utility-scale wind projects and hydropower projects, the aggregate annual minimum quantities across Bids for both of these Categories cannot exceed the single Target associated with these Categories.

**Complete and Sign Certification:**

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

By affixing my electronic signature below I understand and agree to the following: Any Bid submitted for this procurement event will remain binding until fourteen (14) business days after the anticipated date of the Commission decision on the procurement event. The Bid constitutes a binding and irrevocable offer to supply the annual quantity of RECs from the Project selected in the evaluation and the strike price (\$/MWh) in the Bid will be used for purposes of payment under the terms of the Indexed REC Contract. The annual quantity selected in the evaluation is an annual quantity in the Indexed REC Contract aggregated across all Companies, the RFP Awarded Annual Quantity as this term is defined in the Indexed REC Contract. The RFP Awarded Annual Quantity in the Indexed REC Contract shall not be less than the minimum quantity provided in the Bid and shall not exceed the full quantity provided in the Bid. The Index Price (\$/MWh) that corresponds to the Index Hub selected in the bid form will be incorporated in the Indexed REC Contract for purposes of payment and cannot be changed during the Delivery Term. If the ICC approves some or all of the Seller's Bids, the Seller will execute the Indexed REC Contracts with the Companies as instructed by the Procurement Administrator.

Company Name

Signature

**Please type your name to serve as your signature to complete the certification above.**

**Appendix 11  
Indexed REC RFP - Bid Date: December 2, 2024  
Bid Form - Wind Bids**

**Notes:**

- A Bid for a Project has three elements: (i) a strike price (\$/MWh); (ii) a full quantity, which is an annual quantity of RECs that the Seller is offering to deliver under the terms of the Indexed REC Contract; and (iii) a minimum quantity, which is an annual minimum quantity of RECs that the Seller is willing to accept as a partial award.
- The full quantity and the minimum quantity must each specify an integer number of RECs.
- The full quantity must not exceed the Target associated with that Category. The full quantity must not exceed the Maximum Bid Size.
- The minimum quantity must not exceed the full quantity.
- The strike price in the Bid must be a \$/MWh and must display as a number rounded to the nearest cent.
- The full quantity, minimum quantity, and strike price must each be a numeric value. The full quantity, minimum quantity, and strike price may not be provided as a formula.
- Only one Bid may be submitted for a Project.
- The sum of the minimum quantities across all Projects presented by a Bidder must not exceed the Target for the respective Category.
- If a Bidder presents Bids for utility-scale wind Projects and hydropower Projects, the aggregate annual minimum quantities across Bids for both Categories cannot exceed the single Target associated with these Categories.
- The Bidder must select an Index Hub, either MISO-IL Hub or PJM-NIHUB, for each Project.
- The Equity Commitment column is applicable if the Seller has committed to an Equity Level (%) for that Project greater than the MES of 10% and is notified by the Procurement Administrator that all requirements related to such commitment have been met.
- Energy Transition Community Grant Area is "Yes" if at least 50% of the Project site is located within an Energy Transition Community Grant Area.

BIDS TAB COMPLETE	OK
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Aggregate Minimum Quantities across all Utility-Scale Wind Projects:	0	OK
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Aggregate Minimum Quantities across all Utility-Scale Wind Projects and Hydropower Projects:	0	OK
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**Quantity of RECs at given price (All prices are \$/MWh, all quantities are whole numbers)**

	Name of Seller	Project Tag	Equity Commitment if > 10% (% or N/A)	Energy Transition Community Grant Area (Yes or N/A)	Project Size (MW)	Max Bid Size	Strike Price (\$/MWh)	Full Quantity (# of RECs)	Minimum Quantity (# of RECs)	Index Hub (MISO-IL Hub or PJM-NIHUB)	Full Quantity < Max Bid Size	Full Quantity ≥ Minimum Quantity
1	Sample Seller 1	SMP-01	N/A	N/A	25.00	98,550					OK	OK
2	Sample Seller 2	SMP-02	N/A	N/A	70.00	275,940					OK	OK
3	Sample Seller 3	SMP-03	15%	Yes	80.00	315,360					OK	OK
4	Sample Seller 3	SMP-04	N/A	N/A	120.00	473,040					OK	OK

Appendix 11  
Indexed REC RFP - Bid Date: December 2, 2024  
Bid Form - Hydropower Bids

Notes:

- A Bid for a Project has three elements: (i) a strike price (\$/MWh); (ii) a full quantity, which is an annual quantity of RECs that the Seller is offering to deliver under the terms of the Indexed REC Contract; and (iii) a minimum quantity, which is an annual minimum quantity of RECs that the Seller is willing to accept as a partial award.
- The full quantity and the minimum quantity must each specify an integer number of RECs.
- The full quantity must not exceed the Target associated with that Category.
- The minimum quantity must not exceed the full quantity.
- The strike price in the Bid must be a \$/MWh and must display as a number rounded to the nearest cent.
- The full quantity, minimum quantity, and strike price must each be a numeric value. The full quantity, minimum quantity, and strike price may not be provided as a formula.
- Only one Bid may be submitted for a Project.
- The sum of the minimum quantities across all Projects presented by a Bidder must not exceed the Target for the respective Category.
- If a Bidder presents Bids for utility-scale wind Projects and hydropower Projects, the aggregate annual minimum quantities across Bids for both Categories cannot exceed the single Target associated with these Categories.
- The Bidder must select an Index Hub, either MISO-IL Hub or PJM-NIHUB, for each Project.
- The Equity Commitment column is applicable if the Seller has committed to an Equity Level (%) for that Project greater than the MES of 10% and is notified by the Procurement Administrator that all requirements related to such commitment have been met.
- Hydropower Preference Community is "Yes" if the Project site is located in or adjacent to a Hydropower Preference Community.

BIDS TAB COMPLETE	OK
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Aggregate Minimum Quantities across all Hydropower Projects:	0	OK
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Aggregate Minimum Quantities across all Utility-Scale Wind Projects and Hydropower Projects:	0	OK
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**Quantity of RECs at given price (All prices are \$/MWh, all quantities are whole numbers)**

	Name of Seller	Project Tag	Equity Commitment if > 10% (% or N/A)	Hydropower Preference Community (Yes or N/A)	Size (MW)	Strike Price (\$/MWh)	Full Quantity (# of RECs)	Minimum Quantity (# of RECs)	Index Hub (MISO-IL Hub or PJM-NIHUB)	Full Quantity ≥ Minimum Quantity
1	Sample Seller 1	SMP-05	N/A	N/A	10.00					OK
2	Sample Seller 2	SMP-06	N/A	Yes	20.00					OK
3	Sample Seller 3	SMP-07	12%	N/A	30.00					OK
4	Sample Seller 3	SMP-08	N/A	N/A	40.00					OK

Appendix 11  
 Indexed REC RFP - Bid Date: December 2, 2024  
 Bid Form - Solar Bids

Notes:

- A Bid for a Project has three elements: (i) a strike price (\$/MWh); (ii) a full quantity, which is an annual quantity of RECs that the Seller is offering to deliver under the terms of the Indexed REC Contract; and (iii) a minimum quantity, which is an annual minimum quantity of RECs that the Seller is willing to accept as a partial award.
- The full quantity and the minimum quantity must each specify an integer number of RECs.
- The full quantity must not exceed the Target associated with that Category. The full quantity must not exceed the Maximum Bid Size.
- The minimum quantity must not exceed the full quantity.
- The strike price in the Bid must be a \$/MWh and must display as a number rounded to the nearest cent.
- The full quantity, minimum quantity, and strike price must each be a numeric value. The full quantity, minimum quantity, and strike price may not be provided as a formula.
- Only one Bid may be submitted for a Project.
- The sum of the minimum quantities across all Projects presented by a Bidder must not exceed the Target for the respective Category.
- The Bidder must select an Index Hub, either MISO-IL Hub or PJM-NIHUB, for each Project.
- The Equity Commitment column is applicable if the Seller has committed to an Equity Level (%) for that Project greater than the MES of 10% and is notified by the Procurement Administrator that all requirements related to such commitment have been met.
- Energy Transition Community Grant Area is "Yes" if at least 50% of the Project site is located within an Energy Transition Community Grant Area.

BIDS TAB COMPLETE	OK
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Aggregate Minimum Quantities across all Projects:	0	OK
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Quantity of RECs at given price (All prices are \$/MWh, all quantities are whole numbers)

	Name of Seller	Project Tag	Equity Commitment	Energy Transition	Project Size	Max Bid	Strike Price	Full Quantity	Minimum Quantity	Index Hub	Full Quantity <	Full Quantity ≥
			if > 10% (% or N/A)	Community Grant Area (Yes or N/A)						(MW)	Size	(\$/MWh)
1	Sample Seller 1	SMP-09	N/A	N/A	25.00	65,700					OK	OK
2	Sample Seller 2	SMP-10	N/A	N/A	70.00	183,960					OK	OK
3	Sample Seller 3	SMP-11	N/A	Yes	80.00	210,240					OK	OK
4	Sample Seller 3	SMP-12	11%	N/A	120.00	315,360					OK	OK

**Appendix 11  
Indexed REC RFP - Bid Date: December 2, 2024  
Bid Form - Brownfield Bids**

**Notes:**

- A Bid for a Project has three elements: (i) a strike price (\$/MWh); (ii) a full quantity, which is an annual quantity of RECs that the Seller is offering to deliver under the terms of the Indexed REC Contract; and (iii) a minimum quantity, which is an annual minimum quantity of RECs that the Seller is willing to accept as a partial award.
- The full quantity and the minimum quantity must each specify an integer number of RECs.
- The full quantity must not exceed the Target associated with that Category. The full quantity must not exceed the Maximum Bid Size.
- The minimum quantity must not exceed the full quantity.
- The strike price in the Bid must be a \$/MWh and must display as a number rounded to the nearest cent.
- The full quantity, minimum quantity, and strike price must each be a numeric value. The full quantity, minimum quantity, and strike price may not be provided as a formula.
- Only one Bid may be submitted for a Project.
- The sum of the minimum quantities across all Projects presented by a Bidder must not exceed the Target for the respective Category.
- The Bidder must select an Index Hub, either MISO-IL Hub or PJM-NIHUB, for each Project.
- The Equity Commitment column is applicable if the Seller has committed to an Equity Level (%) for that Project greater than the MES of 10% and is notified by the Procurement Administrator that all requirements related to such commitment have been met.

BIDS TAB COMPLETE	OK
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Aggregate Minimum Quantities across all Projects:	0	OK
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**Quantity of RECs at given price (All prices are \$/MWh, all quantities are whole numbers)**

	Name of Seller	Project Tag	Equity Commitment if > 10% (% or N/A)	Project Size (MW)	Max Bid Size	Strike Price (\$/MWh)	Full Quantity (# of RECs)	Minimum Quantity (# of RECs)	Index Hub (MISO-IL Hub or PJM-NIHUB)	Full Quantity < Max Bid Size	Full Quantity ≥ Minimum Quantity
1	Sample Seller 1	SMP-13	15%	5.00	13,140					OK	OK
2	Sample Seller 2	SMP-14	N/A	15.00	39,420					OK	OK
3	Sample Seller 4	SMP-15	N/A	20.00	52,560					OK	OK
4	Sample Seller 5	SMP-16	N/A	50.00	131,400					OK	OK