

Appendix 4
Commonwealth Edison Company
Renewable Energy Credits ("RECs") RFP
Bid Form Template - General Information
March 30, 2009

Template Information:

In addition to this 'General Information' sheet, this template contains the 'REC Bids' Sheet.

The 'REC Bids' sheet is for entering Bids for the six (6) REC RFP Products.

Bidder Information:

Company Name	
Contact Name	
Phone Number	
Fax 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

There are six different Products each corresponding to RECs generated by a renewable source of a given type and location.

The six (6) products are defined below:

- 1) Illinois Wind: A wind resource physically located in the state of Illinois.
- 2) Illinois Non-Wind: A non-wind renewable resource as defined in the Act physically located in the state of Illinois.
- 3) Adjoining State Wind: A wind resource physically located in Wisconsin, Iowa, Missouri, Kentucky, Indiana, or Michigan.
- 4) Adjoining State Non-Wind: A non-wind renewable resource as defined in the Act physically located in Wisconsin, Iowa, Missouri, Kentucky, Indiana, or Michigan.
- 5) Other State Wind: A wind resource physically located in a state other than Illinois, Wisconsin, Iowa, Missouri, Kentucky, Indiana, or Michigan.
- 6) Other State Non-Wind: A non-wind renewable resource as defined in the Act physically located in a state other than Illinois, Wisconsin, Iowa, Missouri, Kentucky, Indiana, or Michigan.

Target Information:

The Procurement Plan Specifies a Target, which is 1,564,360 RECs. The number of RECs procured through this RFP will not exceed this Target.

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 with the following: Any Bid on any Product submitted in response to this RFP is binding until eight (8) business days after the Bid Date. Each Bid constitutes a binding and irrevocable offer to supply a REC of a Product at the Bid price and under the terms of the REC Master Agreement submitted with the Part 2 Proposal. All Bids together constitute a binding and irrevocable offer to supply renewable energy resources under the terms of the REC Master Agreement submitted in the Part 2 Proposal the number of RECs of each Product at each price submitted. The Officer of the REC Bidder must certify that if the ICC approves some or all of the REC Bidder's Bids, a binding and enforceable obligation arises under the terms of the REC Master Agreement provided with the Part 2 Proposal to execute a Confirmation to supply and deliver RECs for which the REC Bidder's Bids are approved by the ICC.

Company Name

Signature

Please enter your Name, Company Name, and Electronic Signature.

Commonwealth Edison Company
 Renewable Energy Credits ("RECs") RFP
 Bid Proposal Template - REC Bids
 March 30, 2009

REC Bids

Notes:

- A Bid is a price in \$ for one REC of a given Product
- For each Bid entered in Section 2, specify the number of RECs bid at the price in the 'RECs Bid' column.
- A REC Bidder may Bid on any number of Products.
- A REC Bidder may Bid on any number of RECs For any Product for a grand total up to and including the Target.
- Bids should be entered from top to bottom, without skipping rows.

Section 1. Number of RECs bid

Total RECs Across all Products

Illinois Wind	Illinois Non-Wind	Adjoining State Wind	Adjoining State Non-Wind	Other State Wind	Other State Non-Wind
0	0	0	0	0	0

Section 2. Bids and number of RECs at given Bid price (All bids are \$, all RECs are whole numbers)

Illinois Wind		Illinois Non-Wind		Adjoining State Wind		Adjoining State Non-Wind		Other State Wind		Other State Non-Wind	
Bid (price)	RECs Bid (number)	Bid (price)	RECs Bid (number)	Bid (price)	RECs Bid (number)	Bid (price)	RECs Bid (number)	Bid (price)	RECs Bid (number)	Bid (price)	RECs Bid (number)
<div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); opacity: 0.3; font-size: 4em; pointer-events: none;"> SAMPLE ONLY </div>											