

Pricing Proposal

Due: October 14, 2009

Respondent will specify in its Pricing Proposal(s) a contract amount of RECs to be delivered to FirstEnergy Service Company (the "Contract Amount") in 2009 and/or 2010 and/or 2011 with a single, fixed price for each delivered REC (\$/REC price). Respondents providing

The First Contract Term shall be November 1, 2009 through December 31, 2009.
The Second Contract Term shall be January 1, 2010 through December 31, 2010.
The Third Contract Term shall be January 1, 2011 through May 31, 2011.

Respondents may submit a proposal for one or more of the above terms. For each term the Respondent must fill out the appropriate form below. The completed Pricing Proposal forms must be submitted **no later than 5:00 pm EPT on Wednesday, October 14, 2009.**

For hardcopy proposals:

- Submit in separate, sealed and marked envelopes, a printed original Pricing Proposal for each pricing option proposed.
 - Each envelope to be marked as follows:
Confidential Pricing Proposal
DO NOT OPEN UNTIL PHASE 2
Name of Respondent
Category of RECs (Ohio Solar RECs; or Ohio All Renewable RECs; or All-States Solar Renewable RECs)

For emailed proposals:

- Submit one email to rfp@navigantconsulting.com with separate attachments for:
 - Each separate Pricing Proposal (File name: COMPANY_DATE_Pricing Proposal_YEAR_REC CATEGORY)

All proposals submitted in response to this RFP must be emailed or sent in hardcopy to NCI. Hardcopy proposals may be delivered via registered mail, or certified mail, or overnight courier, or hand delivered to the following address:

Navigant Consulting, Inc.
Attn: Leah Bissonette
1400 Old Country Road, Suite 402
Westbury, NY 11590-5156
Phone: (516) 876-4036

Any proposals received after the above date and time shall be returned without consideration. Respondent is solely responsible for the timely delivery of any submission for this RFP. Email or delivery problems are not allowable excuses for late proposals. Proposals which are late, incomplete or otherwise do not satisfy all requirements of this RFP shall not be considered. Submission of a proposal constitutes a Respondent's agreement to accept the terms and conditions of this RFP.

Pricing Proposal

Appendix B-1: Pricing Proposal

First Contract Term: November 1, 2009- December 31, 2009

Lot Number	REC Category: • Ohio Solar; • All-States Solar; • Ohio All Renewable;	REC Quantity (Q)	REC Proposal Price (\$/REC) (P)	Lot Proposal Value (Q) x (P)
1				\$
2				\$
3				\$
4				\$
5				\$

(Add more rows if needed)

If Banked RECs are being provided, indicate here _____

Note: For Solar Generating Facilities the following formula can be used to estimate annual RECs:

$(kW * .17 * 8760) / 1,000 = \text{annual RECs}$.

All prices must be valid through October 24, 2009.

Pricing Proposal

Appendix B-2: Pricing Proposal

Second Contract Term: January 1, 2010- December 31, 2010

Lot Number	REC Category: <ul style="list-style-type: none">• Ohio Solar;• All-States Solar;• Ohio All Renewable;	REC Quantity (Q)	REC Proposal Price (\$/REC) (P)	Lot Proposal Value (Q) x (P)
1				\$
2				\$
3				\$
4				\$
5				\$

(Add more rows if needed)

If Banked RECs are being provided, indicate here _____

All prices must be valid through October 24, 2009.

Note: For Solar Generating Facilities the following formula can be used to estimate annual RECs:

$(kW * .17 * 8760) / 1,000 = \text{annual RECs.}$

Pricing Proposal

Appendix B-3: Pricing Proposal

Third Contract Term: January 1, 2011- May31, 2011

Lot Number	REC/REC Category: • Ohio Solar; • All-States Solar; • Ohio All Renewable;	REC/REC Quantity (Q)	REC/REC Proposal Price (\$/REC) (P)	Lot Proposal Value (Q) x (P)
1				\$
2				\$
3				\$
4				\$
5				\$

(Add more rows if needed)

If Banked RECs are being provided, indicate here _____

All prices must be valid through October 24, 2009.

Note: For Solar Generating Facilities the following formula can be used to estimate annual RECs:

$(kW * .17 * 8760) / 1,000 =$ annual RECs.

If you will only be providing RECs for January 1, 2011 through May 31, 2011 (not using any Banked RECs) for the 2009 Contract Term, then the formula for Contract Year 3 is:

$((kW * .17 * 8760) / 1,000) * .416 =$ RECs for January through May.