PECO Energy Company Default Service Program RFP for Block Energy Supply Fall 2010 Solicitation

General Information

Bid Date: September 20, 2010

Template Information:

In addition to this 'General Information' sheet, this Bid Form contains the 'Bids' sheet. The 'Bids' sheet is for entering Bids for the four (4) products.

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Company Name	
Contact Name	
Phone Number	

Class & Product Information:

A product, for purposes of this RFP, is either a Baseload Product or a Peak Product to be delivered in specific months. A Baseload Product is a constant quantity of energy to be delivered to the PE Zone in all hours of specific months. A Peak Product is a constant quantity of energy to be delivered to the PE Zone only in on-peak hours of specific months.

The available blocks for this Solicitation are presented below:

		Number of blocks available of each product					
			Blocks Available in Fall 2010	Total Blocks (Current and previous			
Product	Type	Delivery Period	Solicitation	solicitations)			
P-2-Jan2011	Winter Peak	January 1, 2011 to February 28, 2011	4	8			
P-3-Jun2011	Summer Peak	June 1, 2011 to August 31, 2011	6	6			
B-12-Jan2011	Baseload	January 1, 2011 to December 31, 2011	4	12			
B-24-Jan2011	Baseload	January 1, 2011 to December 31, 2012	5	10			
B-60-Jan2011	Baseload	January 1, 2011 to December 31, 2015	0	5			

The Load Cap for a Class and an RFP Bidder is set so that the customers of that Class have no more than a 65% exposure to any one Block Energy Supplier at any given time. The Load Cap for an RFP Bidder that is a Block Energy Supplier will take into account blocks won in previous solicitations. The constraints below are cumulative and include blocks won in all solicitations to date:

- 1 No more than 9 blocks of B-24-Jan2011 and B-60-Jan2011 combined
- 2 No more than 20 blocks of B-12-Jan2011, B-24-Jan2011, and B-60-Jan2011 combined
- 3 No more than 25 blocks of P-2-Jan2011, B-12-Jan2011, B-24-Jan2011, and B-60-Jan2011 combined
- 4 No more than 24 blocks of P-3-Jun2011, B-12-Jan2011, B-24-Jan2011, and B-60-Jan2011 combined

Complete and Sign Certification:

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I,		, certify under penalty of	of perjury that I an	n authorized to submit	these Bids.				
-	ixing my electronic signature belo	ū			•				
	FP for this solicitation is binding				C				
provid	provide service under the terms of the Default Service Program Block Energy Supply Master Agreement at the price specified in the Bid								
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	G V		_						
	Company Name								
					G				
					Signature				

BLOCK ENERGY RFP Page 1 General Information

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Bids

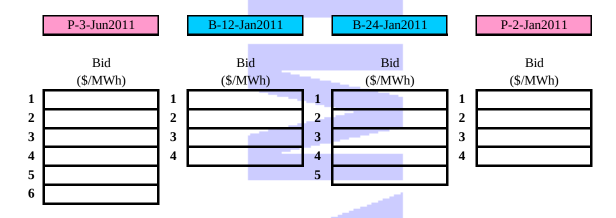
Bid Date: September 20, 2010

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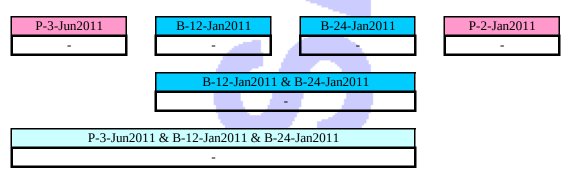
Bids

- A 'Bid' is a price in \$/MWh for one block of a given product.
- A 'Bid' is rounded to the nearest cent.
- An RFP Bidder may submit different Bids for different blocks of a given product.
- Bids should be entered from top to bottom, without skipping rows.

Bids (All Bids are in \$/MWh)



Number of Blocks bid



B-12-Jan2011 & B-24-Jan2011 & P-2-Jan2011