# PECO Energy Company Default Service Program RFP for Block Energy Supply Spring 2012 Solicitation

General Information

Bid Date: Monday, April 16, 2012

#### **Template Information:**

**Bidder 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.

Conset Name Phone Number Bidder Information is incomplete. All fields are mandatory.  Claus & 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	Company Name						
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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 for this solicitation is binding until six (6) business days after the Bid Date and constitutes a binding and irrevocable offer to provide service under the terms of the Default Service Program Block Energy Supply Master Agreement at the price specified in the Bid.  Company Name	blocks won in all solicita  1 Eac 1 com 2 com soli Eac 3 com 24- Eac 4 blocks soli Eac 5 Eac	tions to date:  th RFP Bidder is lituding blocks of the RFP Bidder is lituding becitation.  th RFP Bidder is lituding becitation.  th RFP Bidder is litudined, including because it and the series of these productions.  th RFP Bidder is lituding because it is litudined, including because it is litudined.  th RFP Bidder is litudined in the series production.  th RFP Bidder is litudined in the series when the series is litudined.	mited to 24 blocks ese products won in mited to 19 blocks blocks of these proc mited to 11 blocks blocks of these proc bid in this solicitati mited to 9 blocks o ets won in previous	of the P-3-Jun2012, B-12-Jan2012, B-24-Jan201 previous solicitations and blocks of the P-3-J of the P-3-Dec2012, B-12-Jan2012, B-24-Jan2012 the previous solicitations and blocks of the P-3-Dec2012, B-12-Jan2013, B-24-Jan2012 the previous solicitations and blocks of the B-60-Jan2011, B-12-Jan2013, and B-24-Jan2013 and blocks of the B-60-Jan2011 and B-24-Jan2013 product	011, and B-60-Jan20 un2012 product bid 2011, and B-60-Jan20 of the P-3-Dec2012 product bid 2013, and B-60-Jan20 of the P-3-Dec2012, Jan2013 products co and B-24-Jan2013 products combined, including the combined that	D11 products combined, in this solicitation. D11 products broduct bid in this D11 products B-12-Jan2013, and B- mbined, including roducts bid in this	include
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By affixing my electronic signature below I understand and agree with the following: Any Bid on any product submitted in response to this RFP for this solicitation is binding until six (6) business days after the Bid Date and constitutes a binding and irrevocable offer to provide service under the terms of the Default Service Program Block Energy Supply Master Agreement at the price specified in the Bid.  Company Name	Complete and Sign Cer	tification:					
RFP for this solicitation is binding until six (6) business days after the Bid Date and constitutes a binding and irrevocable offer to provide service under the terms of the Default Service Program Block Energy Supply Master Agreement at the price specified in the Bid.  Company Name	I,		,	certify under penalty of perjury that I am author	orized to submit thes	se Bids.	
	RFI	for this solicitation	on is binding until s	six (6) business days after the Bid Date and cor	nstitutes a binding an	d irrevocable offer to pro	
			Company Name				
Signature Signature			Company Name				
	r					Signature	

# PECO Energy Company Default Service Program RFP for Block Energy Supply Spring 2012 Solicitation

#### Bids

Bid Date: Monday, April 16, 2012

### **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**

P-3-Jun2012		P-3-Dec2012	B-12-Jan2013	B-24-Jan2013
-	4	-	-	-