# PECO Energy Company Default Service Program RFP September 2017 Solicitation

# General Information Bid Date: Tuesday, September 26, 2017

Temr	olate	Infor	mation

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

Please enter your Name and Electronic Signature.

ne bius sneet is	s for entering Bids for	all products.			
idder Informati	on:				
Company Nam	e:				
Contact Nam					
Phone Numbe					
	Bidder Informati	on is incomplete. All fields are mandatory.			
s & Product I	nformation:				
Class" is a gro	uping of PECO's retail	customers. PECO will procure full requirements	s service for the Residential ("RES") and Sn	nall Commercial ("SC") Classes on a	
Г		Number of	tranches available		
		Class (Product)	Supply Period	Available Tranches	
Ī	Residential (RES-12-D	lec17)	December 2017 - November 2018	12	
	Residential (RES-24-D	ec17)	December 2017 - November 2019	9	
L	Small Commercial (SC	<del>-</del>	December 2017 - November 2018	9	
1	Small Commercial (SC	C-24-Dec17)	December 2017 - November 2019	3	
unt tranches	won in previous solid	pply for a Class at a given point in time including citations under DSP III and DSP IV.  this Solicitation - RES Class.		S SS ISI SI III SIGGET THAT IS A DE	
	Products	Available Tranches	Load Caps Apply to an RFP Bidder When an RFP Bidder Has:	Load Caps for RES Class	
	RES-12-Dec17	12	Won more than 19 RES-24-Jun16 and RES-24-Dec16 tranches under DSP III and RES-12-Jun17 and RES-24-Jun17 under DSP IV	31 less RES-24-Jun16 and RES-24- Dec16 tranches won under DSP	
	RES-24-Dec17	9	Won more than 22 RES-24-Jun16 and RES-24-Dec16 tranches under DSP III and RES-12-Jun17 and RES-24-Jun17 under DSP IV	III and less RES-12-Jun17 and RES- 24-Jun17 won under DSP IV	
aximum Num <u>b</u>	er of Tranches Bid in	this Solicitation - SC Class.			
_	Products	Available Tranches	Load Caps Apply to an RFP Bidder When an RFP Bidder Has:	Load Cap	
_	SC-12-Dec17	9	Won more than 3 tranches of SC-12- Jun17 and SC-24-Jun17	12 less SC-12-Jun17 and SC-24- Jun17 tranches	
	SC-24-Dec17	3	Won more than 9 tranches of SC-12- Jun17 and SC-24-Jun17		
mplete and Sig	gn Certification:				
I	,		, certify under penalty of perjury that I	am authorized to submit these Bids.	
	until six (6) business o	nic signature below I understand and agree with days after the Bid Date and constitutes a binding ier Master Agreement at the price specified in th	g and irrevocable offer to provide service u	•	
		0			
		Company Name			
				Signature	

Page 1 General Information

# PECO Energy Company Default Service Program RFP September 2017 Solicitation

## Bids

Bid Date: Tuesday, September 26, 2017

#### **Bids**

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

#### Section 1. Total Number of Tranches Bid

<b>Total Tranches Across all</b>	Product:
0	

## Section 2. Bids for each Tranche of each Product

## Bids (All Bids are in \$/MWh)

		'		
	Residential	Residential	Small Commercial	Small Commercial
	RES-12-Dec17	RES-24-Dec17	SC-12-Dec17	SC-24-Dec17
	December 2017 -	December 2017 -	December 2017 -	December 2017 -
	November 2018	November 2019	November 2018	November 2019
	Bid	Bid	Bid	Bid
	(\$/MWh)	(\$/MWh)	(\$/MWh)	(\$/MWh)
1		1	1	1
2		2	2	2
3		3	3	3
4		4	4	
5		5	5	
6		6	6	
7		7	7	
8		8	8	
9		9	9	
10				•
11				
12				

#### **Number of Tranches Bid**

Residential	Residential	Small Commercial	Small Commercial
December 2017 -	December 2017 -	December 2017 -	December 2017 -
November 2018	November 2019	November 2018	November 2019
0	0	0	0
12	Bidder-Speci	fic Load Caps  9  1	3
	Load Ca	n Status	
	Loau Ca	<u>p status</u>	
OK	OK	OK	OK
	OK	0	K

Your bidder-specific load caps for a Class are set so that you serve no more than 50% of the load for a Class at any given time taking into account your tranches won in DSP III and DSP IV.

Page 2 Bids