## PECO Energy Company Default Service Program RFP September 2022 Solicitation

#### **General Information**

Bid Date: Tuesday, September 27, 2022

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

Bidder Information:	
Company Name:	
Contact Name:	
Phone Number:	
	Bidder Information is incomplete. All fields are mandatory.

#### Class & Product Information:

A "Class" is a grouping of PECO's retail customers. PECO will procure full requirements service for the Residential ("RES") and Small Commercial ("SC") ("sses a ded-price by

Number of tranches available				
Class (Product)	Supply Period	Avan. Tranch		
Residential (RES-12-Dec22)	December 2022 - November 2023	12		
Residential (RES-24-Dec22)	December 2022 - November 2024	9		
Small Commercial (SC-12-Dec22)	December 2022 - November 2023	6		
Small Commercial (SC-24-Dec22)	December 2022 - November 2 <sup>r</sup> +			

The Load Caps for a Class are set so that the customers of that Class have no more than a 50% exposure to any one Default Supplier at an, even time. The Load Caps apply to the list of products that contribute to Default Supply for a Class at a given point in time. The Load Cap for an RFP Bidder that is a Default supply for a Class at a given point in time. The Load Cap for an RFP Bidder that is a Default supply for a Class at a given point in time. The Load Cap for an RFP Bidder that is a Default supply for a Class at a given point in time. The Load Cap for an RFP Bidder that is a Default supply for a Class at a given point in time. The Load Cap for an RFP Bidder that is a Default supplier at an experience of the contribute to Default supply for a Class at a given point in time. The Load Cap for an RFP Bidder that is a Default supplier at an experience of the contribute to Defau

#### Maximum Number of Tranches Bid in this Solicitation - RES Class.

Products	Available Tranches	Load Ca Apply an RFI 'idder	Load Caps for RES Class	
RES-12-Dec22	12	on more in 19 RES-24-Jun21, RES- 24-Dec21, RE 12-Jun22, and RES-24- Jun22 trans is under DSP V	31 less RES-24-Jun21, RES-24-	
RES-24-Dec22	9	Won more than 22 RES-24-Jun21, RES- 24-Dec21, RES-12-Jun22, and RES-24- Jun22 tranches under DSP V		

## Maximum Number of Tranches Bid in this Solicitation - SC ass.

Products	Availab. *ranches	Load Caps Apply to an RFP Bidder When an RFP Bidder Has:	Load Cap
SC-12-Dec22	6	Won more than 6 tranches of SC-24- Jun21, SC-24-Dec21, SC-12-Jun22, and SC-24-Jun22 under DSP V	12 less SC-24-Jun21, SC-24- Dec21, SC-12-Jun22, and SC-24-
SC-24-Decz	3	Won more than 9 tranches of SC-24- Jun21, SC-24-Dec21, SC-12-Jun22, and SC-24-Jun22 under DSP V	Jun22 tranches won under DSP V

## Complete and Sign Certification:

l,	, certify under penalty of perjury that I a	ım authorized to submit these Bids.	
By affixing my electronic signature below I understand and agree with the six (6) business days after the Bid Date and constitutes a binding and irrevo Service Supplier Master Agreement at the price specified in the Bid.	0 , , , , , ,		•
Company Name			
Company name			
		Signature	
Please enter your Name and Electronic Signature.			

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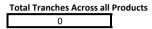
### Bids

Bid Date: Tuesday, September 27, 2022

#### <u>Bids</u>

- 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



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

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

			<del></del>				
	Residential		Residential		Small Comme <sup>r</sup> al		Small Commercial
	RES-12-Dec22		RES-24-Dec22		SC-12-D _		SC-24-Dec22
	December 2022 -		December 2022 -		Decemb 2022		Jecember 2022 -
	November 2023		November 2024		November 2023		November 2024
	Bid		Bid		2:4		Bid
	(\$/MWh)		(\$/MWh)		'\$/M\v		(\$/MWh)
1	(1)	1	(17	1		1	, , , , , , , , , , , , , , , , , , ,
2		2		2		2	
3		3		3		3	
4		4				•	
5		5		5			
6		6					
7		7					
8		8					
9		9					
10							
11							
12							

## **Number of Tranches Bid**



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 V.

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