ADDENDUM to the RFP Rules

I.1. Auction Schedule

The schedule for this solicitation is below. All times in this schedule are Eastern Prevailing Time ("EPT") unless specifically noted.

Table 1. Schedule

Event	Timing
Deadline to request consideration of an alternate form of guaranty	Tuesday, January 28, 2025
Bidder Information Webcast	Wednesday, February 5, 2025
Decision on alternate guaranty forms (if any)	Tuesday, February 18, 2025
Part 1 Window Opens	Wednesday, February 19, 2025
Part 1 Date (Part 1 Window Closes)	Tuesday, February 25, 2025
Part 1 Notification Date	Thursday, February 27, 2025
Approved modifications to Standard Guaranty posted	Friday, February 28, 2025
Part 2 Window Opens	Friday, February 28, 2025
Bid Submission training	Wednesday, March 5, 2025
Part 2 Date (Part 2 Window Closes)	Thursday, March 6, 2025
Part 2 Notification Date	Monday, March 10, 2025
Bid Date (Bids are Due)	Tuesday, March 11, 2025
IE provides its report to the PaPUC	Wednesday, March 12, 2025
PaPUC Decision (close of business)	Thursday, March 13, 2025
If Bids are approved by the PaPUC:	
PECO sends partially executed Uniform SMA and Transaction	
Confirmation(s) (by 12PM on the fourth business day after the Bid	Monday, March 17, 2025
Date)	
Uniform SMA and Transaction Confirmation(s) fully executed (by	Tuesday, March 18, 2025
2PM on the fifth business day after the Bid Date)	rucsuay, march 10, 2023
Default Service Supplier meets the creditworthiness requirements	Tuesday, March 18, 2025
(by close of the fifth business day after the Bid Date)	1 acouty, Platen 10, 2025

I.2. Size of a Tranche for Default Load and Products Available

The total number of tranches, Load Caps, and the percentage size of each tranche to be procured under DSP VI are shown in the table below. The Total Peak (MW), Default Peak (MW), and MW-Measure of each tranche have been updated for this solicitation and are also provided in Table 2.

Iubi	Tuble 2. Number of Trunches and Size of a Trunche for Deliant Load.					
DSP VI			Updated for March 2025 Solicitation			
Class	Total	Load	% Size of	Total Peak	Default Peak	MW-Measure of
	Tranches	Cap	a Tranche	(MW)	(MW)	a Tranche
RES	62	31	1.60%	4,019.75	3,148.97	50.28
SC	24	12	4.17%	1,061.42	527.47	21.98
CCI	8	6	12.50%	2,990.84	221.28	27.66

Table 2. Number of Tranches and Size of a Tranche for Default Load.

The products and number of tranches available in this solicitation are provided in Table 3. A product for purposes of this RFP is defined by three characteristics: a) the Class to which it contributes Default Supply; b) the length of the supply period; and c) the date at which the supply period begins. For example, the RES-12-Jun25 product represents Default Supply for the RES Class for the supply period from June 1, 2025 through May 31, 2026.

Table 3. Products and Number of Tranches Available.

Product	Tranches Available
RES-12-Jun25	12
RES-24-Jun25	11
SC-12-Jun25	6
SC-24-Jun25	3
CCI-12-Jun25	8

I.3. Load Caps for Products Available

Each Class has "Load Caps", which are limits on the number of tranches of Default Supply that an RFP Bidder can bid and serve for that Class. The Load Caps ensure that there will be a diversified pool of Default Suppliers for each Class. The Load Caps for the RES and SC Classes are set so that the Default Service customers of that Class have no more than a 50% exposure to any one Default Supplier at any given time. The Load Cap for the CCI Class is set so that the Default Service customers of that Class have no more than a 75% exposure to any one Default Supplier at any given time. The Load Caps in this solicitation are provided here:

Table 4. Available Tranches and Load Caps (March 2025 Solicitation; RES Class).

Products	Available Tranches	Load Caps Apply to an RFP Bidder When an RFP Bidder Has:	Load Caps for RES Class	
RES-12-Jun25	12	Won more than 19 RES-24-Dec23, RES- 24-Jun24, RES-12-Dec24, and RES-24- Dec24 tranches under DSP V	31 less RES-24-Dec23, RES- 24-Jun24, RES-12-Dec24,	
RES-24-Jun25	11	Won more than 20 RES-24-Dec23, RES- 24-Jun24, RES-12-Dec24, and RES-24- Dec24 tranches under DSP V	and RES-24-Dec24 tranches won under DSP V	

Table 5. Available Tranches and Load Caps (March 2025 Solicitation; SC and CCI Classes).

Products	Available Tranches	Load Caps Apply to an RFP Bidder When an RFP Bidder Has:	Load Caps	
SC-12-Jun25	6	Won more than 6 tranches of SC-24- Dec23, SC-24-Jun24, SC-12-Dec24, and SC-24-Dec24 under DSP V	12 less SC-24-Dec23, SC-24-Jun24, SC-12-Dec24, and SC-24-Dec24	
SC-24-Jun25	3	Won more than 9 tranches of SC-24- Dec23, SC-24-Jun24, SC-12-Dec24, and SC-24-Dec24 under DSP V		
CCI-12-Jun25	8	Load Caps apply always	6	

- The Load Cap for the RES Class will apply as follows. An RFP Bidder is limited to 31 tranches of the RES-24-Dec23, RES-24-Jun24, RES-12-Dec24, RES-24-Dec24, RES-12-Jun25, and RES-24-Jun25 products combined, including tranches of these products won in previous solicitations and tranches bid for the RES-12-Jun25 and RES-24-Jun25 products in this solicitation.
- The Load Cap for the SC Class will apply as follows. An RFP Bidder is limited to 12 tranches of the SC-24-Dec23, SC-24-Jun24, SC-12-Dec24, SC-24-Dec24, SC-12-Jun25, and SC-24-Jun25 products combined, including tranches of these products won in previous solicitations and tranches bid for the SC-12-Jun25 and SC-24-Jun25 products in this solicitation.

• The Load Cap for the CCI Class will apply as follows. In this solicitation, an RFP Bidder is limited to 6 tranches for the CCI-12-Jun25 product.