



COMMONWEALTH OF PENNSYLVANIA
PENNSYLVANIA PUBLIC UTILITY COMMISSION
400 NORTH STREET, HARRISBURG, PA 17120

IN REPLY PLEASE
REFER TO OUR FILE

June 9, 2020

Docket No. P-2016-2543140
Utility Code: 110150

DUQUESNE LIGHT COMPANY
PROCUREMENTS AND SETTLEMENTS
411 7TH AVE MAIL DROP 15-5
PITTSBURGH PA 15219
ATTN: JOHN PEOPLES SUPERVISOR OF ENERGY

Re: Duquesne Light Company – Results for the June 2020 Request for Proposals

Dear Mr. Peoples:

On June 9, 2020 CRA International, Inc. d/b/a Charles River Associates filed Duquesne Light Company's (DLC) results of its DSP VIII procurement process and rules for the June 2020 Solicitation for DLC's default service customers. The filing includes bid results for a Full Requirements RFP for the supply for one product in a Fixed Price Auction for the supply of medium C&I customers who will receive default service from DLC within the period September 1, 2020 through November 30, 2020. This product was procured via the declining clock auction format.

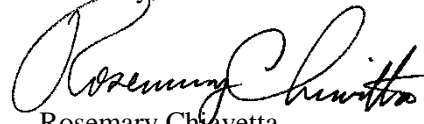
This filing was submitted in accordance with the RFP Process and Rules that were approved as modified by the Commission's Order, entered December 22, 2016, at Docket No. P-2016-2543140. DLC requests that the Commission approve the bid results of the June 2020 Solicitation on or before June 10, 2020.

Further investigation does not appear to be warranted at this time, since the results of the June 2020 Solicitation appear to have been conducted in accordance with the RFP Process and Rules as approved by the Commission.

Therefore, we direct DLC to disclose the results of this June 2020 Solicitation in accordance with the Commission's Secretarial Letter in Re: Disclosure of Default Service Solicitation Results and Creation of a Default Service Rate Calculation Model, issued October 12, 2010 at Docket No. M-2009-2082042.

Please direct any questions to Debra Backer, Energy Supervisor, Bureau of Technical Utility Services, at (717) 783-9787.

Sincerely,


Rosemary Chavetta
Secretary

cc: All Parties of Record