## PPL Electric Utilities Corp.

## Peak Load Day/Hour Data for the Calculation of the 2020 Peak Load Contributions (PLCs)

## PJM 2019 Coincident Peaks Used in development of the 6/1/21 to 5/31/22 Capacity Peak Load Contributions

	Peak Date	Peak Time		Peak Load Value <sup>2</sup>
		(Hour Beginning)	(Hour Ending)	(MW)
ICAP	7/6/2020	1400	1500	6726.6
ICAP	7/9/2020	1700	1800	6626.5
ICAP	7/20/2020	1600	1700	6888.2
ICAP	7/27/2020	1600	1700	7029.7
ICAP	7/29/2020	1700	1800	6596.2
ICAP Target <sup>1</sup>	7/27/2020	1600	1700	7029.7

<sup>&</sup>lt;sup>1</sup> Interruptioned Load Added Back and Weather Normalized

Five Coincident PJM Peaks from 6/1/20 to 9/30/20 excluding Holidays and Weekends

Based on the PJM Summer 2020 Weather Normalized Coincident Peaks

Updated 12/31/2020

## PPL Zone 2019 Metered Peaks Used in development of the 1/1/21 to 12/31/21 Transmission Peak Load Contributions

	Peak Date	Peak Time		Peak Load Value
		(Hour Beginning)	(Hour Ending)	(MW)
TX	7/20/2020	1700	1800	6936.7
TX	7/22/2020	1400	1500	6860.9
TX	7/27/2020	1700	1800	7049.3
TX	8/10/2020	1700	1800	6794.5
TX	8/11/2020	1400	1500	6855.1
TX Target	7/27/2020	1700	1800	7049.3

Based on the PPL Zone Metered Peaks Five PPL Zone Peaks from 11/1/19 to 10/31/20

Updated 12/31/2020

<sup>&</sup>lt;sup>2</sup> Metered Load with Interruptions Added Back