

**National Grid  
Flex Rate Quarterly Report  
First Quarter 2023  
Case 03-E-1761**

DETAIL										
Customer Designation	Flex Rate Service Class	Parent Service Class	Service Level	Agreement Execution Date	Termination Date	Peak Demand Under Contract (kW)	Annual Energy Under Contract (kWh)	Customer Load Under Contract (Partial/Full)	Competitive Alternative	
605	SC12	SC4-3	PRI	1/1/2016	12/31/2028	1,256	8,745,224	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
609	SC12	SC4-3	PRI	1/1/2017	12/31/2028	835	3,051,979	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
610	SC12	SC4-3	SUB	1/1/2017	12/31/2028	983	5,834,944	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
611	SC12	SC4-3	PRI	1/1/2017	12/31/2028	535	2,528,317	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
613	SC12	SC4-3	SUB	1/1/2017	12/31/2024	469	437,586	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
654	SC12	SC4-3	SUB	1/1/2017	12/31/2024	167	395,466	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
615	SC12	SC4-3	TRN	1/1/2017	12/31/2028	-	-	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
617	SC12	SC4-3A	TRN	1/1/2017	12/31/2028	8,412	46,836,465	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
618	SC12	SC4-3A	TRN	1/1/2017	6/30/2028	14,856	85,168,863	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
619	SC12	SC4-3A	TRN	1/1/2017	12/31/2028	3,214	21,273,424	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
620	SC12	SC4-3A	TRN	1/1/2017	12/31/2028	3,123	16,916,709	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
621	SC12	SC4-3A	TRN	1/1/2017	12/31/2028	18,778	105,305,193	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
623	SC12	SC4-3A	TRN	1/1/2017	12/31/2028	17,727	12,307,808	Partial	NYPA Allocation - Alternative Billing Methodology - FTM	
					Total	70,355	308,801,978			

SUMMARY				
Parent Service Class	Flex Rate Service Class	Customer Count	Peak Demand Under Contract (kW)	Annual Energy Under Contract (kWh)
SC4-3	SC12	7	4,245	20,993,515
SC4-3A	SC12	6	66,110	287,808,463
Total		13	70,355	308,801,978

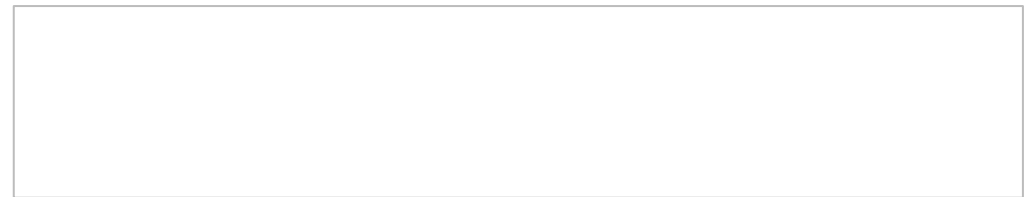
Note:  
  
kW and kWh reflect the annual estimates contemplated during contract negotiations.

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