

2024 Annual Report: Seekonk Community Electricity Aggregation

Public Access Attachment III.C

Public Access to Plan/Ongoing Program Information	
Location	Description
Municipal website	Municipal website community electricity page provides information on the program structure and operation and access to the program website. The community electricity page can be accessed in the "Government - Finance - Electricity Aggregation Program" drop down on the homepage. Seekonk-ma.gov/381/Community-Electricity-Aggregation
Program website	Program website provides information on the program structure and operation, product rates, access to the aggregation plan, and instructions to enroll, select a different product, and leave the program. The website also provides contact information for the program supplier and consultant. Masscea.com/Seekonk/

**Organizational Structure
Attachment IV.A**

Organizational Structure			
Core Functions	Performing Entity		
	Municipality	Consultant	Supplier
Liaisons/Representatives/Agents			
Municipal Representative/Agent before Department (iii)	Jennifer Argo, jargo@seekonk-ma.gov , 508-336-2974	Good Energy, L.P.	Constellation
Liaison with DOER		X	
Liaison with Electric Distribution Companies		X	
Plan Elements			
Procurement of Supply		X	
Product Determination	X		
Other Funding/Costs	X		
Customer Enrollment			X
Customer Notifications/Outreach/Education	X	X	
Ongoing Program Information	X	X	
Program Termination	X		
Annual Reports		X	
Customer Service	Jennifer Argo, jargo@seekonk-ma.gov , 508-336-2974	Allison McNeill, Support_MA@goodenergy.com , (844) 627-7232	Customer Support, vst@constellation.com , (833) 461-0813

Equitable Treatment of Customer Classes
Attachment IV.B.1.c

Equitable Treatment of Customer Classes					
Plan Element					
Procurement of supply (§ IV.B.2)	Product Rate Setting/Renewable Energy Content (§ IV.B.3)	Other Funding sources/Costs (§ IV.B.4)	Customer Enrollment (§ IV.B.5)	Customer Notifications (§ IV.B.6)	Ongoing Program Notification (§ IV.B.7)
	X				

Procurement of Supply
Attachment IV.B.2

There were no additional procurements for Seekonk Community Electricity Aggregation in 2024.

**Opt-Out Notification
Attachment IV.B.6.a**

Representative Opt-Out Notification					
		Municipal Aggregation Products		Basic Service	
		Seekonk Standard (Default)	Seekonk Plus (Optional)	November 2023 through July 2024	Aug 2024 through October 2024
Price (in \$/kWh)		\$0.15784/kWh	\$0.17372/kWh	\$0.18213/kWh	\$0.16055/kWh
Renewable Energy Content in 2024 (% of total)					
Required		62%	62%	62%	62%
Voluntary	RPS Class I	0%	38%	0%	0%
Total		62%	100%	62%	62%
Supplier Name		Constellation		National Grid	National Grid
Effective Dates		December 2023 until November 2025		Nov. 1, 2023- Jul. 30, 2024	Aug. 1 - Oct. 31, 2024

Notification of Product Change
Attachment IV.B.6.b

There were no product changes for Seekonk Community Electricity Aggregation in 2024.

**Annual Product Information
Attachment IV.B.7.b.i**

Annual Product Information: January 2024 through December 2024				
		Seekonk Standard (Default)	Seekonk Plus (Optional)	
Rate Components (in \$/kWh)				
Supply and Renewable Energy Costs		\$0.15684/kWh	\$0.17272/kWh	
Adders	Consultant Services	\$0.001/kWh	\$0.001/kWh	
TOTAL		\$0.15784/kWh	\$0.17372/kWh	
Renewable Energy Content (in % of total)				
Required		62%	62%	
Voluntary	RPS Class I	0%	38%	
TOTAL		62%	100%	
Participants				
	Average #	Total kWh	Average #	Total kWh
Residential	3,909	30,133,280	11	61,257
Low-Income	252	1,861,753	0	0
Small Commercial & Industrial	546	7,526,711	0	0
Large Commercial & Industrial	27	6,394,990	0	0
TOTAL	4,735	45,916,734	11	61,257
Supplier Name	Constellation		Constellation	
Effective Dates	December 2023 until November 2025		December 2023 until November 2025	

Annual Adder Information
Attachment IV.B.7.b.ii

Annual Adder Information	
Type of Adder	Revenue (in \$)
Supply and Renewable Content	\$ 7,212,160
Consultant Services	\$ 45,977

Voluntary Annual Renewable Energy Content Information
Attachment IV.B.7.b.iii

Voluntary Annual Renewable Energy Information		
Category of Renewable Energy	MWh	Mechanism
RPS Class I	233	NEPOOL GIS