BY E-FILE AND FEDERAL EXPRESS

Mark D. Marini, Secretary Department of Public Utilities One South Station, 5th Floor Boston, MA 02110 December 1, 2017

RE: D.P.U. 16-167, Town of Sudbury - 2017 Annual Report for Aggregation Program

Dear Secretary Marini:

Enclosed for filing on behalf of the Town of Sudbury in the above-referenced docket, please find the 2017 Annual Report for the Town's Community Electricity Aggregation Program.

Please let me know if you have any questions in regards to this submission.

Sincerely,

Scott J. Mueller Counsel for Good Energy, L.P.

cc: Jeanne Voveris, Asst. General Counsel (email)

Lauren Morris, Counsel (email)

Elizabeth Lydon, Counsel (email)

Service List (email)

D.P.U. 16-167, TOWN OF SUDBURY MUNICIPAL AGGREGATION PLAN

ANNUAL REPORT TO THE

MASSACHUSETTS DEPARTMENT OF PUBLIC UTILITIES

December 1, 2017

I. BACKGROUND

On April 27, 2017, the Department of Public Utilities (Department) approved the Municipal Aggregation Plan of the Municipality pursuant to G.L. c. 164. The Department directed the Municipality to file an annual report with the Department on December 1 of each year. The Municipality hereby submits its annual report for 2017.

II. COMPETITIVE SUPPLIER

During this period the competitive supplier was Dynegy Energy Services, LLC (DES).

III. TERM OF THE ELECTRIC SERVICE AGREEMENT

The Electric Service Agreement (ESA) between DES and the Municipality, requires DES to provide all-requirements power supply to participating customers for a 3-year term. Under the ESA, which became effective when executed in May 2017, service to customers commenced on the date of the first meter read for participating customers after July 31, 2017, and is to continue through the first meter read after July 31, 2020.

IV. MONTHLY ENROLLMENT AND USAGE STATISTICS

Monthly enrollment and usage statistics from the August 2017 consumer meter read date to the latest date that data was available from the competitive supplier is included in Exhibit A. Please note that the monthly statistics are based on meter reads and the October 2017 data does not capture a complete month of enrollment and usage statistics.

V. RENEWABLE ENERGY OPTIONS

The Municipality offers a wide range of product options for customers that include a standard product (Sudbury Local Green) with 5% more renewable energy than the level of renewable energy required by the Massachusetts Renewable Portfolio Standard (RPS), one optional product with 100% (Sudbury Premium 100% Local Green) additional renewable energy and a basic product (Sudbury Basic) with no additional renewable energy above the RPS requirement.

VI. ALTERNATIVE INFORMATION DISCLOSURE STRATEGY

The Department approved a waiver of the requirement that the Municipality or its competitive suppler mail a quarterly distribution disclosure label to all customers and authorized an alternative information disclosure strategy. In developing and implementing the aggregation program, the Municipality has made available information about the program through a variety of means including postings at municipal buildings, public service presentations and postings on the program website. The Municipality's alternative disclosure strategy in the past year included the following:

- Provided information about the program and the price to be charged to the customer in the Customer Notification Letter mailed by the competitive supplier to all initial eligible customers and, thereafter, to all new eligible customers who move into the Municipality.
- Established a link to the www.masscea.com website maintained by aggregation consultant, Good Energy, L.P. This website provides information and updates about the program, including disclosure labels as required by 220 CMR 11.06(2)(b) through 11.06(2)(e). A new information disclosure label is posted quarterly and is available for review on the website until the next quarterly label is posted. A sample information disclosure label is included as Exhibit B.

EXHIBIT A

September 2017

						ALL ACCOUNTS							Town of							Town of							Town of :	Rate
Usage (kWh)	Accounts Billed	Active Accounts as of EOM	Drops	Enrollments	Active Accounts as of FOM	SUNTS	Usage (kWh)	Accounts Billed	Active Accounts as of EOM	Drops	Enrollments	Active Accounts as of FOM	Town of Sudbury 100% Green Option	Usage (kWh)	Accounts Billed	Active Accounts as of EOM	Drops	Enrollments	Active Accounts as of FOM	Fown of Sudbury 5% Green Default	Usage (kWh)	Accounts Billed	Active Accounts as of EOM	Drops	Enrollments	Active Accounts as of FOM	Town of SudburyTrad Option	Activity
64,793	143	256	4	112	148		0.00	0	0	0	0	0		64,793	143	255	4	112	147		0	0	1	0	0	1		G1
1,321	2	116	1	115	2		0	0	0	0	0	0		1,321	2	116	1	115	2		0	0	0	0	0	0		G2
4,429,850	4,470	4,435	44	21	4,458		10,405	17	26	0	1	25		4,357,413	4,386	4,325	44	18	4,351		62,032	67	84	0	2	82		R1
67,040	92	91	2	0	93		0	0	0	0	0	0		66,429	06	68	2	0	91		611	2	2	0	0	2		R2
203,597	168	170	4	4	170		0.00	0	0	0	0	0		200,742	165	167	4	4	167		2,855	ω	ω	0	0	ω		R3
0	0	0	0	0	0		0.00	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0		R4
276	œ	∞	0	0	∞		0.00	0	0	0	0	0		276	∞	∞	0	0	∞		0	0	0	0	0	0		S2
0	0	0	0	0	0		0.00	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0		S3
0	0	0	0	0	0		0.00	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0		12
4,766,877	4,883	5,076	52	249	4,879		10,405	17	26	0	1	25		4,690,974	4,794	4,960	52	246	4,766		65,498	72	90	0	2	88		Total

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Usage (kWh)	Accounts Billed	Active Accounts as of EOM	Drops	Enrollments	Active Accounts as of FOM	ALL ACCOUNTS	Usage (kWh)	Accounts Billed	Active Accounts as of EOM	Drops	Enrollments	Active Accounts as of FOM	Town of Sudbury 100% Green Option	Usage (kWh)	Accounts Billed	Active Accounts as of EOM	Drops	Enrollments	Active Accounts as of FOM	Town of Sudbury 5% Green Default	Usage (kWh)	Accounts Billed	Active Accounts as of EOM	Drops	Enrollments	Active Accounts as of FOM	Rate Activity
126,764	255	256	0	0	256		0.00	0	0	0	0	0		126,764	255	255	0	0	255		0	0	1	0	0	1	61
306,246	113	111	ы	0	116		0	0	0	0	0	0		306,246	113	111	б	0	116		0	0	0	0	0	0	G2
3,590,373	4,461	4,423	16	4	4,435		13,534	24	26	0	0	26		3,510,290	4,353	4,311	16	2	4,325		66,549	84	86	0	2	84	R1
52,399	06	68	2	0	91		0	0	0	0	0	0		51,806	88	87	2	0	68		593	2	2	0	0	2	R2
166,713	169	169	1	0	170		0.00	0	0	0	0	0		163,624	166	166	1	0	167		3,089	ω	ω	0	0	ω	R3
0	0	0	0	0	0		0.00	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	R4
256	∞	00	0	0	8		0.00	0	0	0	0	0		256	8	∞	0	0	œ		0	0	0	0	0	0	S2
0	0	0	0	0	0		0.00	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	S
0	0	0	0	0	0		0.00	0	0	0	0	0		0	0	0	0	0	0		0	0	0	0	0	0	21
4,242,751	5,096	5,056	24	4	5,076		13,534	24	26	0	0	26		4,158,986	4,983	4,938	24	2	4,960		70,231	68	92	0	2	06	Total

Dynegy Energy Services (East), LLC d/b/a Dynegy Energy Services July 2017 to September 2017 Disclosure Label

Program Type	Standard Price per kWh*
Dynegy Energy Services (East) Sudbury Community Choice Programs	\$0.10398
System Mix	77.66%
MA RPS/APS Requirements	22.34%
MA Class I Voluntary	0.00%
Total	100.00%

Program Type	Basic Green Price per kWh*	100% Green Price per kWh*
Dynegy Energy Services (East) Sudbury Community Choice Programs	\$0.10749	\$0.13124
MA RPS/APS Requirements	22.34%	22.34%
MA Class I Voluntary	5.00%	100.00%
Total Green Content	27.34%	122.34%

*Prices do not include regulated charges for customer service and delivery and represent an average for our product offering.

Fuel	Fuel %
Biogas	0.00
Biomass	0.00
Coal	2.68
Diesel	1.42
Digester gas	0.00
Efficient Resource (Maine)	0.00
Fuel cell	0.01
Hydroelectric/Hydropower	0.55
Hydrokinetic	0.00
Jet	0.01
Landfill gas	0.00
Municipal solid waste	0.09
Natural Gas	38.27
Nuclear	28.70
Oil	8.21
Solar Photovoltaic	0.07
System Mix	19.65
Trash-to-energy	0.26
Wind	0.02
Wood	0.06
Total	100.00

Emissions:	lbs. per MWh
Nitrogen Oxides (NOx)	0.75
Sulfur Dioxide (SO2)	0.89
Carbon Dioxide (CO2)	806
Generating workforce	%
With union labor	32%
Without union labor	68%
TOTAL	100%

Labor Information	Source: NEPOOL-GIS Public Reports. These values are for January 1 through December 31, 2016. Labor
	characteristics were calculated by dividing the number of certificates identified as union labor on the NEPOOL-
	GIS 2016 GIS Certificate Statistics – Other Attributes Report by the total number of certificates by fuel on the
	2016 GIS Certificate Statistics – by Fuel Report. Subtracting that number from one results in the without union
	labor percentage.

	Definitions
Distribution Charges	Charges that are part of the basic service charges on every customer's bill for delivering electricity from the EDC to your home or business
Generation Charge and Agreement	Charge for production of electricity at usage levels typical for residential and small commercial customers. Contract terms and conditions describe the length of your contract for generation service and other ancillary services included in your contract.
Transmission Charge	Charge for moving high voltage electricity from a generation facility to the distribution lines of an electric distribution company
Electric Distribution Company ("EDC")	The public utility providing facilities for the distribution of electricity (the physical delivery of electric power) to retail customers

LABEL DESCRIPTION

Dynegy Energy Services (East), LLC d/b/a Dynegy Energy Services ("Dynegy") agrees to sell, and you agree to buy, your full requirements for electric generation service at the prices and pursuant to the terms and conditions specified in this Disclosure statement and Terms of Service ("Agreement"). This Agreement governs your full requirements at the street address that you have specified and that Dynegy has agreed to serve. You will be bound by all the provisions of the Agreement, as they may be amended from time to time. The prices and terms of this Agreement are subject to change as provided below. Dynegy is licensed by the Massachusetts Department of Public Utilities ("DPUC") to offer and supply electric generation services in the Commonwealth of Massachusetts. Dynegy's DPU license number is CS-166. We set the generation prices and charges that you pay. Your Electric Distribution Company ("EDC") will continue to deliver the electric generation to you. Dynegy is not representing or acting on behalf of any EDC responsible for the service territory where you reside. The DPU regulates distribution prices and services.

Emissions are provided for the following pollutants expressed in percentages comparing them to the regional average pollutants measured.

Carbon Dioxide (CO2) is released when fossil fuels such as coal, oil or natural gas are burned. Carbon dioxide is a greenhouse gas and, thus, is a major contributor to global warming.

Nitrogen Oxide (NO2) is formed when fossil fuels and biomass are burned at high temperatures. They contribute to acid rain and ground-level ozone, aka smog, and may cause respiratory illness in children with frequent exposure.

Sulfur Dioxide (SO2) is formed when sulfur-containing fuels such as coal and oil are burned. Major health effects associated with SO2 include asthma, respiratory illness and aggravation of existing cardiovascular disease. SO2 combines with water and oxygen in the atmosphere to form acid rain.

Contact Information

Dynegy: Please use the following information to contact us with any questions about this Agreement or Dynegy charges on your invoice, to provide all notices under this Agreement, or to resolve any disputes regarding this Agreement.

Name:	Dynegy Energy Services (East), LLC
Address:	312 Walnut Street, Suite 1500, Cincinnati, OH 45202
Phone Number:	1-877-331-3045
Email Address:	dynegycustomerservice@dynegy.com
Internet Address:	www.dynegyenergyservices.com

Electric Distribution Company/Default Service Provider: For emergencies relating to your services, such as a power outage, or for information about universal service programs, please call your EDC at the following number:

Eversource:

1-800-592-2000

Department of Public Utilities ("DPU"):

Internet Address:www.mass.gov/orgs/department-of-public-utilitiesAddress:1 South Station, 5th Floor, Boston, MA 02110Phone Number:617-305-3500