

*****PUBLIC NOTICE*****

THE TOWN OF HARVARD’S
COMMUNITY CHOICE POWER SUPPLY PROGRAM
CONSUMER NOTIFICATION

The Town of Harvard is pleased to announce that **Dynegy Energy Services** (“Dynegy”) has been selected as the supplier for its Community Choice Power Supply Program (“Program”). Dynegy will provide electric power supply for all consumers currently on Basic Service in Harvard. This notice is intended to tell you about this Program for electric power supply. In accordance with state law, it also informs you of your rights and options if you choose not to participate in the Program.

YOU WILL NOT NOTICE ANY CHANGE IN YOUR ELECTRICITY SERVICE. The only difference you will see is that Dynegy will be printed under the “Supply Services” section of your monthly bill. You will continue to receive one bill from National Grid. You will continue to send your payments to National Grid for processing. National Grid will continue to respond to emergencies, read meters and maintain the distribution and transmission lines. Reliability and quality of service will remain the same. Furthermore, you will continue to have all existing consumer rights and protections.

COMPARATIVE RATES AND TERMS

	Harvard’s Program* (Supply Services Only)		National Grid** (Supply Services Only)
	STANDARD	OPTIONAL BASIC	BASIC SERVICE
Rate			
Residential	\$0.10631 per kWh	\$0.10566 per kWh	\$0.13957 per kWh
Commercial/Streetlight	\$0.10631 per kWh	\$0.10566 per kWh	\$0.12160 per kWh
Industrial	\$0.10631 per kWh	\$0.10566 per kWh	\$0.11850 per kWh
Renewable Energy Content	100% National Wind Renewable Energy Certificates (RECs)	Meets Massachusetts renewable energy requirements	Meets Massachusetts renewable energy requirements
Duration	November 2019 – November 2022 <i>[Rates apply to service beginning and ending on the days of the month that your meter is read in your service area.]</i>		November 1, 2019 – April 30, 2020 <i>[Residential and Small Commercial rates change every 6 months. Large Commercial and Industrial rates change every 3 months.]</i>
Exit Terms	NO PENALTY CHARGE		May receive a reconciliation charge or credit <i>[Industrial G-2 & G-3 only]</i>

*Rate includes Consultant Fee of \$0.001 per kWh to facilitate Harvard’s Community Choice Power Supply Program.
*Rate may increase as a result of a change in law that results in a direct, material increase in costs during the term of the contract.
**GreenUp options are available for \$0.024-\$0.038 per kWh in addition to National Grid’s Basic Service rate.

IF YOU ARE A BASIC SERVICE CONSUMER WHO HAS BEEN MAILED A NOTIFICATION you do not need to take any action to participate. You will be AUTOMATICALLY enrolled and start benefiting from the aggregation rate beginning on the day of the month in November 2019 that your meter is read. This date varies by service area. Your meter reading date is shown on your bill.

WATCH YOUR NATIONAL GRID BILL FOR FURTHER NOTIFICATION of the Program.

- Your November 2019 bill will state that you are being switched to Harvard’s Program.
- Your December 2019 bill will show Harvard’s supplier and aggregation rate under “Supply Services”.

IF YOU DO NOT WISH TO PARTICIPATE you must OPT-OUT by signing and returning the Opt-Out Reply Card included with the mailed notification **OR** visit www.colonialpowergroup.com/harvard/, click the OPT-OUT button and follow the instructions specified **OR** call Dynegy at (866) 220-5696.

IF YOU WISH TO JOIN THIS PROGRAM you may OPT-IN at www.colonialpowergroup.com/harvard/ **OR** call Dynegy at (866) 220-5696 and ask to be enrolled.

TO CHOOSE A BASIC PRODUCT WITHOUT 100% RENEWABLE ENERGY you may call Dynegy at (866) 220-5696 and ask to be enrolled in Harvard’s Optional Basic Product. Harvard’s Optional Basic Product meets Massachusetts renewable energy requirements. This product is being offered at \$0.10566 per kWh for 36 months (November 2019 to November 2022).

Basic Service rates change twice a year or more, depending on rate class. As a result, the aggregation rate may not always be lower than the Basic Service rate. The goal of the aggregation is to deliver savings over the life of the Program against National Grid Basic Service. However, such savings and future savings cannot be guaranteed.