# **DYNEGY**

## ELECTRIC GENERATION DISCLOSURE LABEL: WARWICK

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| RPS compliant+25% MA Class 1 RECs   |  |                  |                     |                    |                |
|---|--|------------------|---------------------|--------------------|----------------|
| Generation Price  | Average Residential Customer Use per Month                                 | 250 kWh          | 500 kWh             | 1,000 kWh          | 2,000 kWh      |
| This is the average price per kWh at different  | Average cost per kWh   | \$0.15136        | \$0.15136           | \$0.15136          | \$0.15136      |
| levels of use. Prices do not include regulated charges for customer service and delivery. | Your average generation price will not vary accordi<br>your monthly usage. | ng to how much e | electricity you use | e. See your most i | ecent bill for |

| 2024 Product Generation Mix                    |   |  |  |            |       |  |
|--|---|--|--|------------|-------|--|
| MA Class I RECs to meet MA<br>RPS requirements | RECs to meet other<br>MA RPS requirements | Additional MA Class I<br>RECs, purchased voluntarily | Additional other RECs, purchased voluntarily | System Mix | Total |  |
| 24%  | 38%                                       | 25%  | 0%   | 13%        | 100%  |  |

| Power Source       | Known<br>Sources | System Power | Total | Average Emission (Ibs/MWh)  |                    |
|--------------------|------------------|--------------|-------|---|--------------------|
| Biomass            | 0%               | 1%           | 1%    | Carbon Dioxide (CO <sub>2</sub> )   | 609                |
| Coal               | 0%               | 0%           | 0%    | Nitrogen Oxide (NO <sub>2</sub> )   | 0.51               |
| Hydro: large       | 20%              | 8%           | 28%   | Sulfur Dioxide (SO <sub>2</sub> )   | 0.28               |
| Hydro: small       | 0%               | 0%           | 0%    | Carbon Dioxide (CO2) is released when fossil fuels such as coal, of           | il or natural gas  |
| Imported power     | 0%               | 7%           | 7%    | are burned. Carbon dioxide is a greenhouse gas and, thus, is a maj            | or contributor to  |
| Municipal trash    | 0%               | 1%           | 1%    | global warming.   |                    |
| Natural gas        | 6%               | 26%          | 32%   | Nitrogen Oxide (NO <sub>2</sub> ) is formed when fossil fuels and biomass are | burned at high     |
| Nuclear            | 0%               | 12%          | 12%   | temperatures. They contribute to acid rain and ground-level ozone,            | aka smog, and      |
| Oil                | 0%               | 3%           | 3%    | may cause respiratory illness in children with frequent exposure.             |                    |
| Other              | 1%               | 1%           | 3%    | Sulfur Dioxide (SO2) is formed when sulfur-containing fuels such as           | s coal and oil are |
| Solar photovoltaic | 4%               | 4%           | 8%    | burned. Major health effects associated with SO2 include asthma, re           | espiratory illness |
| Wind               | 1%               | 4%           | 5%    | and aggravation of existing cardiovascular disease. $SO_2$ combines v         | vith water and     |
| Total              | 31%              | 69%          | 100%  | oxygen in the atmosphere to form acid rain.                                   |                    |

|  | With union labor   | 72%              |  |  |  |
|--|--|------------------|--|--|--|
| Labor Information  | Without union labor  | 28%              |  |  |  |
|  | Total  | 100%             |  |  |  |
| Labor characteristics were calculated by dividing the number of certificates identified as union labor on the NEPOOL-GIS GIS Certificate Statistics – Other Attributes |  |                  |  |  |  |
| Report by the total number of certificates by fuel on the NEPOOL-GIS Certificate Stat<br>labor percentage.   | istics – by Fuel Report. Subtracting that number from one results in the | ie without union |  |  |  |

| Term Start | Your community has entered into a fixed price opt-out aggregation program pursuant to Massachusetts Law. You have or will receive important information about this program in the mail. Your generation charge will be subject to the program you've enrolled and Regulatory |
|------------|--|
| 1/1/2024   | Event provisions of the aggregation agreement. At the end of your current contract, you will either continue in your community's aggregation program or returned to your utility. There are no cancellation fees if you terminate your participation in the program.         |

| Contact Information |                                     |  |  |  |  |
|---------------------|-------------------------------------|--|--|--|--|
| Name:               | Dynegy Energy Services (East), LLC  | Electric Distribution Company Default Service Provider: For emergencies relating to your           |  |  |  |
| Address:            | 6555 Sierra Drive, Irving, TX 75039 | services, such as a power outage, or for information about universal service programs, please call |  |  |  |
| Phone Number:       | 1-866-220-5696                      | your EDC at the following number:  |  |  |  |
| Email Address:      | DESCustCare@dynegy.com              | Eversource: 1-800-592-2000   |  |  |  |
| Web Address:        | www.dynegy.com                      | National Grid: 1-800-322-3223  |  |  |  |

### Billing

You will continue to receive a single bill from your Distribution Company. Your Distribution Company will set your payment due date and collect payment. Any bill not paid in full by its due date will incur late payment fees set by your Distribution Company. If you do not pay your bill in full, you will receive two requests for payment from Dynegy. If your bill remains unpaid, you will be transferred without interruption to standard offer service with your Distribution Company.

#### Label Description

Dynegy Energy Services (East), LLC d/b/a Dynegy Energy Services ("Dynegy") agrees to sell, and you agree to buy, as a Participating Customer in the municipal aggregation program, your full requirements for electric generation service at the prices and pursuant to the terms and conditions set forth in the municipal aggregation program governing documents.

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. 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.

Distribution Charges 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. 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. Your Electric Distribution Company ("EDC") will continue to deliver the electric generation to you. Dynegy is not representing

#### 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

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| Community Choice 100% MA Class I RECs          |  |                  |                     |                   |                 |
|--|--|------------------|---------------------|-------------------|-----------------|
| Generation Price                               | Average Residential Customer Use per Month                                 | 250 kWh          | 500 kWh             | 1,000 kWh         | 2,000 kWh       |
| This is the average price per kWh at different | Average cost per kWh   | \$0.18092        | \$0.18092           | \$0.18092         | \$0.18092       |
| levels of use. Prices do not include regulated | Your average generation price will not vary accordi<br>your monthly usage. | ng to how much e | electricity you use | . See your most i | recent bill for |

| 2024 Product Generation Mix                    |   |  |  |            |       |  |
|--|---|--|--|------------|-------|--|
| MA Class I RECs to meet MA<br>RPS requirements | RECs to meet other<br>MA RPS requirements | Additional MA Class I<br>RECs, purchased voluntarily | Additional other RECs, purchased voluntarily | System Mix | Total |  |
| 24%  | 38%                                       | 76%  | 0%   | 0%         | 138%  |  |

| Power Source       | Known<br>Sources | System Power | Total | Average Emission (Ibs/MWh)  |                    |
|--------------------|------------------|--------------|-------|---|--------------------|
| Biomass            | 0%               | 1%           | 1%    | Carbon Dioxide (CO <sub>2</sub> )   | 609                |
| Coal               | 0%               | 0%           | 0%    | Nitrogen Oxide (NO <sub>2</sub> )   | 0.51               |
| Hydro: large       | 20%              | 8%           | 28%   | Sulfur Dioxide (SO <sub>2</sub> )   | 0.28               |
| Hydro: small       | 0%               | 0%           | 0%    | Carbon Dioxide (CO2) is released when fossil fuels such as coal, of           | il or natural gas  |
| Imported power     | 0%               | 7%           | 7%    | are burned. Carbon dioxide is a greenhouse gas and, thus, is a maj            | or contributor to  |
| Municipal trash    | 0%               | 1%           | 1%    | global warming.   |                    |
| Natural gas        | 6%               | 26%          | 32%   | Nitrogen Oxide (NO <sub>2</sub> ) is formed when fossil fuels and biomass are | burned at high     |
| Nuclear            | 0%               | 12%          | 12%   | temperatures. They contribute to acid rain and ground-level ozone,            | aka smog, and      |
| Oil                | 0%               | 3%           | 3%    | may cause respiratory illness in children with frequent exposure.             |                    |
| Other              | 1%               | 1%           | 3%    | Sulfur Dioxide (SO2) is formed when sulfur-containing fuels such as           | s coal and oil are |
| Solar photovoltaic | 4%               | 4%           | 8%    | burned. Major health effects associated with SO2 include asthma, re           | espiratory illness |
| Wind               | 1%               | 4%           | 5%    | and aggravation of existing cardiovascular disease. $SO_2$ combines v         | vith water and     |
| Total              | 31%              | 69%          | 100%  | oxygen in the atmosphere to form acid rain.                                   |                    |

|   | With union labor   | 72%              |
|---|--|------------------|
| Labor Information   | Without union labor  | 28%              |
|   | Total  | 100%             |
| Labor characteristics were calculated by dividing the number of certificates identified a                   | as union labor on the NEPOOL-GIS GIS Certificate Statistics - Other    | Attributes       |
| Report by the total number of certificates by fuel on the NEPOOL-GIS Certificate Stati<br>labor percentage. | stics - by Fuel Report. Subtracting that number from one results in th | ne without union |

| Term Start | Your community has entered into a fixed price opt-out aggregation program pursuant to Massachusetts Law. You have or will receive important information about this program in the mail. Your generation charge will be subject to the program you've enrolled and Regulatory |
|------------|--|
| 1/1/2024   | Event provisions of the aggregation agreement. At the end of your current contract, you will either continue in your community's aggregation program or returned to your utility. There are no cancellation fees if you terminate your participation in the program.         |

| Contact Information |                                     |  |  |  |  |
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| Address:            | 6555 Sierra Drive, Irving, TX 75039 | services, such as a power outage, or for information about universal service programs, please call |  |  |  |
| Phone Number:       | 1-866-220-5696                      | your EDC at the following number:  |  |  |  |
| Email Address:      | DESCustCare@dynegy.com              | Eversource: 1-800-592-2000   |  |  |  |
| Web Address:        | www.dynegy.com                      | National Grid: 1-800-322-3223  |  |  |  |

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| Community Choice 38% National Wind   |  |           |           |           |           |
|--|--|-----------|-----------|-----------|-----------|
| Generation Price   | Average Residential Customer Use per Month 25  |           | 500 kWh   | 1,000 kWh | 2,000 kWh |
| This is the average price per kWh at different levels of use. Prices do not include regulated charges for customer service and delivery. | Average cost per kWh   | \$0.14302 | \$0.14302 | \$0.14302 | \$0.14302 |
|  | Your average generation price will not vary according to how much electricity you use. See your most recent bill for your monthly usage. |           |           |           |           |

| 2024 Product Generation Mix                    |   |  |  |            |       |
|--|---|--|--|------------|-------|
| MA Class I RECs to meet MA<br>RPS requirements | RECs to meet other<br>MA RPS requirements | Additional MA Class I<br>RECs, purchased voluntarily | Additional other RECs, purchased voluntarily | System Mix | Total |
| 24% 38%  |   | 0%   | 38%  | 0%         | 100%  |

| Power Source       | Known<br>Sources | System Power | Total | Average Emission (Ibs/MWh)  |                    |
|--------------------|------------------|--------------|-------|---|--------------------|
| Biomass            | 0%               | 1%           | 1%    | Carbon Dioxide (CO <sub>2</sub> )   | 609                |
| Coal               | 0%               | 0%           | 0%    | Nitrogen Oxide (NO <sub>2</sub> )   | 0.51               |
| Hydro: large       | 20%              | 8%           | 28%   | Sulfur Dioxide (SO <sub>2</sub> )   | 0.28               |
| Hydro: small       | 0%               | 0%           | 0%    | Carbon Dioxide (CO2) is released when fossil fuels such as coal, of           | il or natural gas  |
| Imported power     | 0%               | 7%           | 7%    | are burned. Carbon dioxide is a greenhouse gas and, thus, is a maj            | or contributor to  |
| Municipal trash    | 0%               | 1%           | 1%    | global warming.   |                    |
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| Oil                | 0%               | 3%           | 3%    | may cause respiratory illness in children with frequent exposure.             |                    |
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| Wind               | 1%               | 4%           | 5%    | and aggravation of existing cardiovascular disease. $SO_2$ combines v         | vith water and     |
| Total              | 31%              | 69%          | 100%  | oxygen in the atmosphere to form acid rain.                                   |                    |

|   | With union labor    | 72%  |  |  |
|---|---------------------|------|--|--|
| Labor Information   | Without union labor | 28%  |  |  |
|   | Total               | 100% |  |  |
| Labor characteristics were calculated by dividing the number of certificates identified as union labor on the NEPOOL-GIS GIS Certificate Statistics - Other Attributes                        |                     |      |  |  |
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| Web Address:        | www.dynegy.com                      | National Grid: 1-800-322-3223  |  |

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