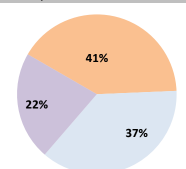
2023* Electric Supply Environmental Attribute Information Town of Natick Electricity Aggregation Program

The electric supply product you have purchased from First Point Power meets the minimum requirements of the Commonwealth's Renewable Energy Portfolio Standard.* By law, First Point Power is required to disclose to customers the following non-price information related to the product: (i) power sources; (ii) air emissions; and (iii) labor characteristics. *Date label was generated

NATICK BASIC/BROWN - POWER SOURCES

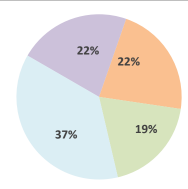
| Renewable Portfolio Basic/Brown Option Resources | |
|--|-----|
| MA Class I RECs to meet RPS requirements | 22% |
| Other RECs to meet RPS requirements | 37% |
| Total | 59% |



| System Power | | |
|--------------|-----|--|
| Total | 41% | |

NATICK STANDARD GREEN - POWER SOURCES

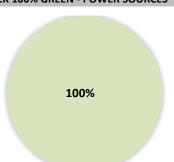
| Renewable Portfolio Standard Green | | |
|--|-----|--|
| Option Resources | | |
| MA Class I RECs to meet RPS requirements | 22% | |
| Other RECs to meet RPS requirements | 37% | |
| MA Class I RECs added voluntarily by Natick | 19% | |
| Total | 78% | |



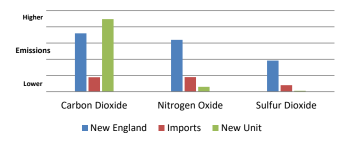
| System Power | | | |
|--------------|-----|--|--|
| otal | 22% | | |

NATICK 100% GREEN - POWER SOURCES

| Renewable Portfolio 100% Green Option Resources | | |
|--|------|--|
| MA Class I RECs | 100% | |
| *Also includes additional RECs to meet other MA clean energy requirements | | |
| Total | 100% | |



AIR EMISSIONS



The production of electricity to support your product results in the emission of air pollutants such as carbon dioxide, nitrogen oxide, and sulfur dioxide. This graph compares the air emissions of (i) the regional system average, (ii) imports to New England, and (iii) a new natural gas power plant.

LABOR CHARACTERISTICS

24% of the product's electricity came from power sources with union contracts with their employees.

NOTES

* For more information on the Renewable Energy Portfolio Standard, visit the Massachusetts Department of Energy Resources website at https://www.mass.gov/orgs/massachusetts-department-of-energy-resources.

^{*}The graph is based on 2022 & 2023 data, which is most recent data available