



As part of the Green School Works program, Technical Assistance offers an excellent opportunity for eligible schools, districts, and collaboratives to receive low- or no-cost support for decarbonization planning that focuses on modern, energy efficient school buildings and facilities.

- Enrollment is open on a rolling basis.
- Available to eligible public K-12 schools regardless of utility providers.
- Enroll to prepare your school's application for future funding opportunities.

This technical assistance offering reduces the cost of technical assistance for low-income public K-12 schools and districts with the goal of making decarbonization planning more accessible. To be eligible, schools must be public K-12 schools serving a student population that is at least 40% low-income in one or more of the last three school years.

### Technical Assistance Offerings



**Comprehensive Building Assessment:** A scoping study to assess the current conditions at a building and identify energy-saving and carbon emissions-reducing opportunities, including weatherization and building electrification. Additional scope can include the context of local ordinances like BERDO or BEUDO.



**Portfolio Decarbonization Roadmap:** An in-depth assessment of the strategies a school district or collaborative needs to meet decarbonization targets across its building portfolio, including weatherization, building electrification, and energy efficiency, and can also address impacts from vehicle fleets, maintenance equipment, and embodied carbon in construction materials.



**Focused Study:** A detailed study investigating the economic and energy impacts of implementing a measure or specific set of measures. These are often needed when submitting a Mass Save application for custom projects where an estimate of energy savings and cost is required.



**Stand-alone renewable analysis:** This analysis includes on-site renewable energy and storage feasibility analysis of existing building(s) and site(s), MA Class I Renewable Energy Certificate ("REC") analyses, and additional scope approved on a case-by-case basis.

### Project Spotlight

**Brockton's Plouffe Middle School** is a Green School Works awardee.

Brockton Public Schools is replacing failing chillers with heat pump chillers and installing a new building management system for the school. The new chillers will provide about half of the school's heating as part of a long-term plan to fully decarbonize the school's heating with air-to-water heat pumps.

As part of the Project, Plouffe Middle School will complete a **comprehensive building assessment, including a renewable analysis** to ensure that the design of this Project thoughtfully considers the future upgrades that will occur at the school.



*Brockton Public Schools, Plouffe Middle School*