



Save Energy Using Statewide Contracts



Whether you're looking to conserve energy to reduce costs or you're taking an environmental stance, Statewide Contracts offer many energy-saving opportunities. These include computers and copiers, lighting and building supplies, vehicles, and more. Cost savings based on the use of these and other energy-efficient Statewide Contract options speak for themselves.

Statewide Contract Environmentally Preferable Product (EPP) spending in FYs 17 and 18 is estimated to be \$555M with annual savings, primarily from energy-efficient purchasing choices, assessed at a compelling \$31,719,527¹ over that period! To further confirm the business case for supporting sustainable product choices, the environmental impact from purchasing energy-efficient products and those that contain post-consumer recycled content may be credited with the reduction of 455,097 metric tons² of carbon equivalent (MTCE)³.

Some noteworthy examples include the purchase of energy-efficient lighting, such as LEDs and energy-efficient fluorescents, where attributed savings in FYs 17 and 18 are estimated to be \$26.7 million when considering reduced energy usage and savings on maintenance labor. [EPEAT](#)⁴ registered equipment, such as computers and copiers, which offer energy and packaging reductions, accounted for an additional \$2.6 million in savings over the same time period.

Consider the [Statewide Contract possibilities](#) below to broaden your opportunity to save energy, reduce costs, and contribute to a healthier environment.

Building Materials and Supplies — [FAC100](#), [FAC101](#), [FAC105](#), [FAC107](#)

- Energy-efficient lighting (LEDs and energy-efficient fluorescents that meet [Design Lights Consortium](#), [Energy Star](#), or [Consortium for Energy Efficiency](#) ratings)
- [Energy Star registered products](#), including appliances, building products, heating and cooling systems, lighting, and water heaters
- National Electrical Manufacturers Association ([NEMA](#)) premium energy-efficient motors
- Northeast Energy Efficiency Partnerships ([NEEP](#)) cold-climate air source heat pumps
- Solar Panels (FAC100, Category 1; also available through FAC101 and FAC105)
- Supplies that meet or exceed Leadership in Energy and Environmental Design ([LEED](#)) requirements

Energy-Related Services

- Energy Consulting Services — [PRF62](#)
- Renewable and Alternative Energy Portfolio Standards — [FAC109](#): includes equipment, devices, data collection, testing, certification facilitation, and management of customer assets for Renewable Energy Certificates and/or Alternative Portfolio Standards
- Solar Inspection Services — [FAC91](#)



Technology

- Computers, desktops, laptops, and servers — [ITC47](#): all IT hardware are Electronic Product Environmental Assessment Tool ([EPEAT](#)) and Energy Star registered
- Copiers, printers, scanners, and multifunctional devices (MFDs) — [ITC66](#): EPEAT and Energy Star registered
- Mobile Phones — [ITT50](#) and [ITT72](#): EPEAT and Energy Star registered

Vehicles and Landscaping Equipment

- Alternative Fuel Vehicles — [VEH98](#): Compressed natural gas (CNG), hybrid, electric, ethanol (E85), etc.
- Alternative Vehicle Technologies — [VEH102](#): electric vehicle supply equipment, such as charging stations, idle reduction and after-market conversion technologies
- Battery Powered/Electric Landscaping Equipment — [FAC88](#)
- Fuel Management Services — [VEH100](#): Use fuel cards at electric vehicle charging stations
- Short Term Vehicle Rental — [OVM09](#): offers hybrid and electric vehicles. Successor contract, VEH112, launching December 1, 2019.

Other

- Foodservice Equipment — [GRO35](#): Energy Star registered dishwashers, refrigerators and freezers, fryers, ice makers, griddles, ovens, holding cabinets, and steam cookers

Learn about the Commonwealth of Massachusetts' Environmentally Preferable Products (EPP) Procurement Program at mass.gov/epp.

Find extensive environmental Statewide Contract information in the Environmentally Preferable Products and Services Guide: mass.gov/epp > [Find Green Products and Services on Statewide Contract](#).

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¹ EPP Program Annual Report Fiscal Years 2017-18, p. 7: mass.gov/epp > [MA EPP Program Annual Reports](#)

² EPP Program Annual Report Fiscal Years 2017-18, p. 12: mass.gov/epp > [MA EPP Program Annual Reports](#)

³ MTCE is an international unit of measure used to compare the emissions from various greenhouse gases based on their global warming potential, by converting amounts of other gases to the equivalent amount of carbon dioxide with the same global warming potential. http://ec.europa.eu/eurostat/statistics-explained/index.php/Glossary:Carbon_dioxide_equivalent

⁴ [EPEAT](#), the Electronic Product Environmental Assessment Tool, managed by the [Green Electronics Council](#) (GEC), verifies that electrical products meet stringent, multi-attribute environmental performance standards.