

Save EnergyUsing 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.

Explore the options...

Building Materials and Supplies — FAC100, FAC101, FAC107, FAC119

- ♦ Energy efficient lighting (LEDs that meet <u>Design Lights Consortium</u>, <u>Energy Star</u>, or <u>Consortium for Energy Efficiency</u> ratings)
- <u>Energy Star registered products</u>, including appliances, building products, heating and cooling systems, lighting, and water heaters
- National Electrical Manufacturers Association (<u>NEMA</u>) premium energy efficient motors
- Northeast Energy Efficiency Partnerships (NEEP) cold-climate air source heat pumps
- ♦ Solar Panels (FAC100, Category 1; also request through FAC101 and FAC119)
- ♦ Supplies that meet or exceed Leadership in Energy and Environmental Design (<u>LEED</u>) requirements

Energy-Related Services

- ♦ Energy Consulting Services PRF69, PRF74, PRF76, PRF77
- Renewable & Alternative Energy Portfolio Standards <u>FAC109</u>: 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 <u>TRD01</u>

Technology

- ♦ Computers, desktops, laptops, and servers <u>ITC73</u>: all IT hardware are Electronic Product Environmental Assessment Tool (<u>EPEAT</u>) and/or <u>TCO</u> certified, and Energy Star registered
- ♦ Copiers, printers, scanners, and multifunctional devices (MFDs) ITC80: EPEAT and Energy Star registered
- ♦ Mobile Phones ITT72: EPEAT and Energy Star registered

Vehicles and Landscaping Equipment

- ♦ Alternative Fuel Vehicles <u>VEH110</u>: Compressed cnatural gas (CNG), hybrid, electric, ethanol (E85), etc.
- ♦ Heavy Duty Vehicles, Road Maintenance and Construction Equipment <u>VEH111</u>: All-electric vehicles and upfits available, including buses and truck chassis
- ♦ Alternative Vehicle Technologies <u>VEH102</u>: Electric vehicle supply equipment, such as charging stations, idle reduction and after-market conversion technologies
- ♦ Battery Powered/Electric Landscaping Equipment <u>FAC116</u>
- ♦ Fuel Management Services <u>VEH117</u> Use fuel cards at electric vehicle charging stations
- ♦ Short Term Vehicle Rental <u>VEH112</u>: Offers hybrid and electric vehicles.
- ♦ Telematics <u>VEH116</u>: Provides vehicle tracking and routing software for data-driven decisions and vehicle and fleet asset efficiencies

Other

- ♦ Foodservice Equipment <u>GRO40</u>: Energy Star registered dishwashers, refrigerators and freezers, fryers, ice makers, griddles, ovens, holding cabinets, and steam cookers
- ♦ Rechargeable Batteries and Chargers (non vehicle) <u>FAC100</u>, <u>FAC101</u>, <u>FAC116</u>, <u>FAC118</u>: Nickel Metal Hydride (NiMH) or rechargeable Lithium-Ion batteries and chargers

es.





Purchasing Resources

- ✓ Get details about our Statewide Contracts: <u>mass.gov/osd</u> > <u>Find a Statewide</u> <u>Contract User Guide</u>.
- ✓ Learn about the Commonwealth of Massachusetts' Environmentally Preferable Products (EPP) Procurement Program: mass.gov/epp.
- ✓ Locate the EPP Procurement Program Reports: <u>mass.gov/epp</u> > <u>EPP Annual Reports</u> and Other Publications.
- ✓ Find extensive Statewide Contract EPP information in the Environmentally Preferable Products and Services Guide: mass.gov/epp > Find Green Products and Services on Statewide Contracts.
- ✓ Contact the Director of Environmental Purchasing: <u>julia.wolfe@mass.gov</u>.

Sustainability Tips

- ✓ Ask for products that are energy and water efficient, less toxic, more durable, and contain recycled content.
- ✓ Anything that plugs in should be registered with Energy Star.
- ✓ If it uses water, check for the US EPA WaterSense label. Using less hot water may reduce energy use!
- ✓ Green your fleet: alternative fuel vehicles, charging/fueling stations, recycled motor oils/refined antifreeze, and non-lead wheel weights.
- ✓ Build and use clean, renewable energy.
- ✓ Reduce, Reuse, Recycle! The three R's help divert waste from disposal, avoiding energy used and pollution released during the extraction of natural resources and in the manufacturing process.