EPP Products and Services Guide

Updated: 6/30/22

Below please find an alphabetical listing of environmentally preferable products and environmentally preferable services that are found within statewide contracts. Click on one of the links below to bring you to the appropriate section in this Guide with summary information. Click on the appropriate contract number to bring you to the Contract User Guide. The CUG provide summary purchasing information about the contracts.

To use Commonwealth contracts and to view the most recent contract information, including a full list of vendors, visit COMMBUYS (www.COMMBUYS.com) and search on the appropriate contract number.

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- Mobile Phones
- Motor Oil, Re-Refined and Other Bio-based Lubricants
- Office Supplies
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- Plastic Lumber, Recycled
- Plumbing, Heating, and HVAC Supplies
- Printed Promotional Products, Environmentally Preferable
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- Telematics
- Tire Recycling
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- Trash Bags, Plastic, Imprinted, Recycled
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- Water Treatment Technologies, Alternative
**Environmentally Preferable Services Index:**

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- Demand Response Services
- Document scanning and destruction (recycling) services
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- Environmental Consultant, Program Coordinator, and Planner Services
- Environmental Engineers, Diagnostics and Testing
- Facilities Engineering Services
- Fire Extinguisher Recycling
- Fleet Management Services
- Fuel Card and Fuel Management Services
- Hazardous Waste Recycling
- Integrated Pest Management (IPM)
- Integrated Pest Management for Turf and Landscaping
- Janitorial Services, Environmentally Preferable
- Landscaping Services: Irrigation, Tree Trimming, Catch Basin Cleaning, & Snow Removal
- Mattress Recycling
- Managed Print Services
- Moving and State Surplus Disposal Services
- Oil Waste Recycling
- Print, Copy & Mail Services
- Propane Tank Recycling
- Renewable/Alternative Energy Credit Contract
- Scrap Metal, Sale and Disposal
- Scrap Tire Removal / Disposal Services
- Solar PV Installation and Inspection Services
- Solid Waste and Recycling Services
- Universal Waste, Mercury and Battery Recycling
- Vehicles, Short-term Rental
- Windshield and Glass Recycling for Vehicles

**PRODUCTS**

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<thead>
<tr>
<th>Contract Title</th>
<th>Contract # (links to CUG)</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmentally Preferable Cleaning Products, Programs, Equipment and Supplies</td>
<td>FAC118</td>
<td>Alternative snow and ice products are available in Category 1 of FAC118 and may be available on any of the MRO contracts if requested. These products provide environmentally preferable alternatives to the use of sodium chloride (salt) for deicing walkways, parking lots, and roadways. For FAC118, all deicers and snowmelt products must be recognized under the US EPA’s Safer Choice labeling program, GreenSeal, or the Clear Roads Qualified Products List (other than in Category 8: Non-Corrosion-Inhibited Sodium Chloride).</td>
</tr>
<tr>
<td>Facilities Maintenance, Repair &amp; Operations (MRO) Industrial Supplies</td>
<td>FAC101</td>
<td></td>
</tr>
<tr>
<td>Maintenance Repair and Operations Industrial and Building Retail Products</td>
<td>FAC105</td>
<td>Why replace road salt? Every winter, millions of tons of road salt used to deice U.S. roads eventually wash away, either when the snow melts or when the spring rains arrive. Salt corrodes vehicles, bridges, and other metal structure, and its accumulation and persistence pose a risk to water quality and the plants, animals, and humans who depend upon the water. In bodies of water, such as lakes, rivers, and local ponds, salt run-off raises the salinity of the water while reducing dissolved oxygen levels, creating conditions that may negatively impact native wildlife. In the soil, salt primarily causes dehydration which leads to foliation damage, but also causes osmotic stress that harms root growth. Particularly high concentrations of sodium and chloride may be found in snow melt, which many animals drink to relieve thirst, potentially causing salt toxicity including dehydration, confusion and weakness, among other symptom, according to the New Hampshire Department of Environmental Sciences.</td>
</tr>
<tr>
<td>Additives to road salt like ferrocyanide, which is used as an anti-caking compound in large salt supplies, may have impacts on both the environment and human health due to cyanide ions being released by certain types of bacteria as well as from</td>
<td></td>
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</tr>
</tbody>
</table>
### Alternative Vehicle Technologies

**Advanced Vehicle Technology Equipment, Supplies, and Services**

**VEH102**  
This contract is for acquisition of advanced vehicle and alternative transportation equipment, hardware, software and services including, but not limited to:  
- EV charging station equipment, hardware, software, and ancillary services  
- Idle reduction equipment for – heavy equipment, and heavy, medium, and light duty vehicles, including solar auxiliary power systems  
- After-market conversion technologies for all vehicle classes. These systems modify vehicles and engines so they run on – or may be supplemented by – fuels or technologies other than the ones for which they were originally designed.  

Product offered in this category must be certified by one of the following: EPA Clean Alternative Fuel Conversion Systems, California Air Resources Board (CARB), a nationally recognized testing laboratory, or manufacturer certification that includes a warranty protection statement.

### Antifreeze (Remanufactured)

**Automotive Parts, Paint, Refined Motor Oil, Lubricants, and Other Fluids**

**VEH114**  
This contract provides recycled antifreeze made from 100%-recycled ethylene glycol in both ready-to-use and concentrated forms in one gallon, 55-gallon drums, and bulk quantities.

### APS Eligible Liquid Biofuel

**No.2 Heating Fuel and APS Eligible Liquid Biofuel**

**ENE52**  
This contract includes biofuel that meets the **Alternative Portfolio Standards (APS)**, which has a minimum requirement of 10% biofuel. Note that all state agencies, per **Executive Order 594**: Decarbonizing and Minimizing Environmental Impacts of State Government, shall follow the EO’s **4D and Section 5D Guideline for Heating Oil and Biodiesel** at their facilities.

### Art and Instructional School Supplies, Environmentally Preferable

**Art and Instructional School Supplies**

**OFF45**  
This contract is a Cooperative Purchase Agreement between the State of Connecticut and the Commonwealth of Massachusetts. Refer to the **Healthy Purchasing for Healthy Schools, A Guidance Memo, Green Cleaning + Five More Product Categories to Help Make Schools Healthier** by the **Coalition for Healthier Schools** on tips to purchasing environmentally preferable art supplies. This includes:
- Identifying art supplies certified “AP”, meaning they are certified non-toxic, by the **Art & Creative Materials Institute (ACMI)**.
- Choosing “recycled” content.
- Choosing products without high-hazard chemicals such as lead or asbestos, ketones or xylene, acetone, phthalates, and fragrances (often added to markers).
- Specify low odor or water based and fragrance free when purchasing markers.

**Art and craft supplies can contain toxic ingredients that, when used or stored in a classroom or play area, may create health risks for some children. Lead, asbestos, and petroleum-based solvents sometimes are used to preserve art products, enhance their colors, or make them easier to apply. According to the Coalition for Healthier Schools Guidance listed above, these toxic ingredients may trigger acute effects such as asthma attacks or headaches and nausea, especially if used in a poorly ventilated area. Some inks, adhesives, dyes, and clays contain chemicals that may cause adverse health effects in adults after occupational exposures. Children are more sensitive to the negative effects of toxic chemicals.**

### Audio, Visual, and Multimedia Presentation Equipment

**Audio, Video, Multimedia Presentation Equipment, Supplies and Services**

**OFF50**  
Vendors on this contract are required to offer products registered by **EPA’s ENERGY STAR program**, including but not limited to audio/video equipment, digital media players, and televisions. It is recommended to request **EPEAT** registered televisions as well.

### Bio-based

**Automotive Parts, Paint, Refined Motor Oil, Lubricants, and Other**

**VEH114**  
Vegetable oils (bio-based products) are included in several oil/fluid products on this contract. These products, made from corn, canola, soy, and other vegetable oils, are used to produce a wide range of lubricants. The majority of companies
Lubricants, Equipment and Automotive

| Fluids | Manufacturing plant-based lubricants have focused primarily on industrial oils. Within this category, certain applications are best suited for plant-based lubricants, including hydraulic oils, total loss lubricants, metalworking oils, and other general oils. The bio-based lubricants on this contract meet Original Equipment Manufacturer (OEM) product requirements and use the same American Society for Testing Materials (ASTM) standards as petroleum-based fluids.

Users are finding that vegetable oils may offer better performance than petroleum oils in some applications, with the added benefits of being less toxic, renewable, and biodegradable, posing a greatly reduced threat to human health and the environment.

Biodiesel

| Diesel Fuels: Ultra Low Sulfur Diesel and Biodiesel | Biodiesel is a renewable fuel made from agricultural resources, vegetable oils, and/or animal fats, that all provide the same amount of energy. Biodiesel reduces particulate matter and tailpipe emissions that impact climate change, such as carbon dioxide (CO2) [although some increase in nitrogen dioxide (NOx) may occur depending on the duty cycle of the engine]. Biodiesel is available in blends of B5, B10, B15, and B20 (20% biodiesel, 80% ULSD when available) for spring and summer months. Biodiesel is nontoxic, biodegradable, and suitable for sensitive environments, making biodiesel spills far less harmful to the environment and much less expensive to clean up than a diesel spill.

Building Materials and Supplies

| Building Maintenance, Repair and Operations (MRO) | These three contracts include a wider selection of environmentally preferable MRO products for buyers. Vendors are required to label third party certified products in their online catalogues and have certain restrictions on products and chemicals as described below. It is recommended to choose products with the following environmentally preferable certifications or attributes:

- Adhesives- certified to the following standards:
  - Cradle to Cradle (a rating of Silver or higher is preferred)
  - Green Seal
  - SCS FloorScore or Indoor Advantage Gold
  - UL EcoLogo or GREENGUARD Gold
  - Carpet and Rug Institute (CRI) Green Label Plus

- Energy Efficient Products – registered by EPA’s ENERGY STAR program
- Lead free products
- Rechargeable batteries
- Re-refined motor oil and biobased lubricants
- Motors - certified with the National Electronic Manufacturers Association’s (NEMA) Premium Energy Efficient Motors Program
- Products with recycled content
- Solvents and degreasers - certified by GreenSeal or UL Ecologo
- Water Efficient products - certified by EPA’s WaterSense program
- Wood/Lumber Products - FSC-certified (for sustainable forestry) and Mass Grown and plastic lumber that contain post-consumer recycled content.

Specifications:
FAC100: vendors on this contract are required to offer environmentally preferable products in all categories, in addition to mandatory specifications as summarized below. For a full description of the specifications view Attachment A: Specifications the FAC100 MBPO:

<table>
<thead>
<tr>
<th>Cat #</th>
<th>Category Name</th>
<th>EPP Product/Services Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Electrical and Lighting Products and</td>
<td>Light Emitting Diods (LEDs) and efficient fluorescent lighting are available – while standard incandescent and compact fluorescent (CFLs) are not. CFLs are more efficient than incandescent but they include a trace amount of mercury posing a health and</td>
</tr>
</tbody>
</table>
| Supplies                                                                 | disposal challenge so has been eliminated from the contract.  
|------------------------------------------------------------------------|---------------------------------------------------------------|
| • All LED luminaires, fixtures and lamps with integrated drivers sold under this contract must be currently on one of the following lists: Design Lights Consortium, ENERGY STAR, or the Consortium for Energy Efficiency.  
• Tubular Fluorescent lamps, ballasts and other specialty lamps must meet environmental and warranty requirements. |
| 2 LED Roadway and Outdoor Lighting                                      | • All fixtures must be Design Lights Consortium certified  
|                                                                         | • 80% of the luminaire material by weight are recyclable at end of life and designed for ease of component replacement and end-of-life disassembly  
|                                                                         | • Fixtures have 7 year warranty and comply with multiple standards  
|                                                                         | • Includes EPA WaterSense products including toilets, urinals (including waterless options), faucets, showerheads, and landscape irrigation products  
|                                                                         | • Includes alternatives to PVC (Polyvinyl Chloride) piping, including but not limited to low-emitting PVC and CPVC compounds |
| 3 Plumbing and Heating Products and Supplies                            | • Includes air source heat pumps that meet the Northeast Energy Efficiency Partnership (NEEP) Cold Climate Air Source Heat Pump (ccASHP) minimum specification.  |
| 4 HVAC and Refrigeration Products and Supplies                          | • Includes sustainable roofing materials (SRM’s) made with recycled materials, and/or promote the use of renewable energy sources, and/or will reduce energy use for a building by lowering the roof surface temperature and decreasing the amount of heat transferred into the building.  
|                                                                         | • Choose SRMs that meet or exceed manufacture, installation and performance requirements as set forth in the most current version of the LEED (Leadership in Energy and Environmental Design) green building standards. Such products should be appropriate for commercial facilities and may include metal roofs with pigmented coatings, asphalt roofs with cooling granules, roof tiles, spray polyurethane foam roof systems, single ply membranes, modified bitumen and other roof coating products, structurally insulated roofing panels, renewable energy generation roofing systems, vegetated roofing systems or roofing systems that reduce heat island effects.  
|                                                                         | • SMRs are labeled by the U.S. Environmental Protection Agency’s ENERGY STAR program Roof Product Specifications (Version 2.0 or later).  
|                                                                         | • Choose products also approved by the Cool Roof Rating Council (CRRC), a non-profit organization whose mission it is to promote credible radiative properties of roof materials. Sustainable roofing materials do NOT include vegetative roofing systems.  
<p>| 5 Roofing Products and Supplies:                                       | Choose lumber that is certified through the Forest Stewardship Council (FSC) and/or the Sustainable Forestry Initiative (SFI), for sustainably grown and harvested lumber. In addition, the Act Relative to Economic Investments in the Commonwealth to Promote Job Creation, Economic Stability, and Competitiveness in the Massachusetts Economy (Chapter 123 of the Acts of 2006) directs the State Purchasing Agent to grant a preference to products of agriculture grown or produced using locally grown products. Such locally grown or produced products shall be purchased unless the price of the goods exceeds the price of products of agriculture from outside the Commonwealth by more than 10%.  |
| 6 Lumber Products and Supplies                                          | Insulation: choose insulation that is compliant with the EPA’s Comprehensive Procurement Guidelines for building insulation and meets ASTM D 5359, Glass Cullet |</p>
<table>
<thead>
<tr>
<th>Page</th>
<th>Products and Supplies</th>
<th>Concrete and Masonry Products and Supplies</th>
<th>Paint Products and Supplies</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Recovered from Waste for Use in Manufacture of Glass Fiber standard. <strong>Structural Fiberboard</strong> – choose structural fiberboard that is compliant with the EPA’s Comprehensive Procurement Guidelines for structural fiberboard and meets ASTM Standard Specification C 208 and ANSI/AHA specification A194.1.</td>
<td>Ask for alternative concrete and masonry products that includes at least 15-25% fly ash. In addition, cement, concrete, and flowable fill must comply with the following: <strong>Cement and Concrete</strong>: must comply with EPA’s Comprehensive Procurement Guidelines For Cement and Concrete, which incorporates recycled content including coal fly ash, ground granulated blast furnace slag (GGBF slag), cenospheres or silica fume. <strong>Flowable Fill</strong>: must comply with the EPA’s Comprehensive Procurement Guidelines for Flowable Fill.</td>
<td>All non-recycled paints must be certified to the Indoor Air Quality portion of California Section 01350 standard or the following: • California High Performance Schools (CHPS) Low Emitting Materials (LEM) Table • Scientific Certification Systems (SCS) Gold Indoor Advantage Certification • GREENGUARD Product Emission Standard for Children &amp; Schools™ The following are prohibited ingredients for non-recycled paints: • 1,2-dichlorobenzene • Alkylphenol ethoxylates (APEs) • Formaldehyde-donors • Heavy metals, including lead, mercury, cadmium, hexavalent chromium and antimony in the elemental form or compounds • Phthalates • Triphenyltins (TPT) and tributyl tins (TBT) • PCBs • Triclosan <strong>It is recommended to choose paints that have the following certifications:</strong> • <strong>Green Seal 11: Paints and Coatings</strong>: The GS-11 standard covers, but does not cover recycled latex paints or aerosol paints. • <strong>Green Seal 43: Recycled Latex Paint</strong>: The GS-43 standard applies to recycled-content (consolidated and reprocessed) interior and exterior latex paint. The standard does not apply to stains, clear finishes, paints sold in aerosol cans, or oil-based paint. • <strong>Master Painters Institute (MPI) Green Performance Standards (GPS)</strong>: o MPI Extreme Green (X-Green) sets a maximum VOC limit of 50 grams/liter and requires the products to be low-emitting (e.g., compliant with California Section 03150 testing requirements) o GPS-2 sets a maximum VOC limit of 50 grams/liter o GPS-1 VOC limits by paint/coating category. • <strong>UL Ecologo</strong> o UL 102 - 2012 Silver - Standard for Sustainability for Door Leafs o UL 2760 - 2011 Standard for the Sustainability for Surface Coatings: Recycled o UL 2767 - 2011 Standard for the Sustainability for Paint and Varnish Remover o UL 2818 - 2013 GREENGUARD Gold Standard for Chemical Emissions for Building Materials, Finishes, and Furnishings</td>
</tr>
</tbody>
</table>
Cleaning Products, Programs, Equipment, and Supplies, Environmentally Preferable

- Cradle to Cradle bronze, silver, gold, or platinum levels.

10 Environmentally Preferable Products

FAC101:
- Vendors are required to comply with all of the FAC100 specifications above
- Vendors selling cleaning product on this contract must comply with the FAC118: Environmentally Preferable Cleaning Products, Programs, Equipment and Supplies specifications.

This is a multi-state “all green” contract led by the Commonwealth with 4 categories of environmentally preferable cleaning products, equipment, and supplies that also includes green cleaning technologies. Green chemicals and janitorial paper products included in this contract are required to be “Independently Third-Party Certified,” which means that the environmental claims, as well as the product’s performance, have been tested and certified by an established and legitimate, nationally recognized third-party certification program. The only chemicals without such certification are the disinfectants and various sanitizers, for which no third-party certification is available. In addition, vendors were selected for their ability to provide assistance in transitioning eligible entities to green cleaning programs.

The categories of products and services and their required specifications are noted below:

<table>
<thead>
<tr>
<th>Cat #</th>
<th>Category Name</th>
<th>EPP Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cleaning, Facility Maintenance Chemicals, Disinfectants and Sanitizers</td>
<td>GreenSeal, UL Ecologo, and US EPA’s Safer Choice. Disinfectants and Sanitizers must meet Safer Active Ingredient requirements.</td>
</tr>
<tr>
<td>2</td>
<td>Janitorial Supplies, Equipment and Services</td>
<td>GreenSeal, UL Ecologo, US EPA’s Safer Choice in addition to recycled content requirements, BPI or CMA certification liners</td>
</tr>
<tr>
<td>3</td>
<td>Disposable Janitorial Paper Products</td>
<td>GreenSeal and UL Ecologo and meet CPG recycled content requirements</td>
</tr>
<tr>
<td>4</td>
<td>Powered Janitorial Equipment, Supplies and Service</td>
<td>CRI Seal of Approval or GreenSeal for some equipment</td>
</tr>
</tbody>
</table>

A full list of in-depth specifications may be found in Attachment A: Mandatory Specifications and Desirable Criteria in the FAC118 Master MBPO listed in COMMBUYS. To access policy information, guidance, and case studies concerning green cleaning products, visit the EPP Green Cleaning Products, Programs, Equipment and Supplies webpage.

Clothing, Environmentally Preferable

- CLT08 This contract includes a category for “environmentally preferable clothing.” Items in this category may be made with recycled materials (e.g., recycled polyester and/or PET plastic); organically grown cotton, be bleached without the use of chlorine, or similar environmental attribute. Contact vendors to request additional information on the products provided.

Such products typically represent a significant energy savings in the manufacturing process and may not require dry cleaning, which may help reduce the use of toxic chemicals.

Compostable/Biodegradable Dishware Supplies

- GRO40 This contract provides grocery-related items/foodservice supplies such as cups, napkins, plates, straws, trays, toilet paper, paper towels, forks, spoons, knives, among others. Products that are biodegradable/ compostable offer an environmentally preferable and sustainable alternative to conventional disposable foodservice ware. Biodegradable products may be made from fibers, resins, or other materials that may be composted in most municipal and/or industrial composting facilities and comply with the American Society of Testing and Materials (ASTM) d6400-99 specifications for compostable plastics and ASTM d6868 specifications for biodegradable plastic coatings on paper and other compostable substrates. Acceptable third
### Computers, desktop laptops, monitors, servers, new, used and refurbished

<table>
<thead>
<tr>
<th>IT Hardware and Services</th>
<th>ITC73</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ITC73 covers a broad range of computer equipment and related services and requires all desktops, notebooks, tablets, integrated desktop computers, and displays provided under this contract are required to have achieved either Silver registration or higher under the Electronic Products Environmental Assessment Tool (EPEAT) or TCO Certification. Both are procurement tools designed to help purchasers evaluate, compare, and select equipment based upon their sustainable attributes. This includes environmental criteria that address the full product lifecycle, from energy conservation and toxic materials to product longevity and end-of-life management, ultimately reducing the environmental impact across the product lifecycles.</strong></td>
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</tr>
<tr>
<td>In addition, Category 1 of ITC73 allows for the purchase of re-furbished computers. All servers, multi-node-servers and rack servers provided under this contract are preferred to have achieved Bronze registration or higher from EPEAT.</td>
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</tbody>
</table>

### Copiers, Printers, Scanners and Multifunctional Devices

<table>
<thead>
<tr>
<th>Copiers, Printers, Scanners, and Related Devices and Service</th>
<th>ITC66</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>This contract covers the purchase, lease or rental of energy-efficient copiers, printers, digital duplicators, scanners, faxes, and related services and supplies. Equipment available on this contract has a variety of environmental attributes that are beneficial for the environment and are associated with measurable cost savings from reduced paper and energy usage:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>EPEAT Bronze Registration:</strong> All copiers, multifunctional devices, printers and scanners must meet the Electronic Procurement Environmental Assessment Tool (EPEAT) Bronze registration or higher to be sold on the contract. EPEAT is an eco-label that provides independent verification of manufacturers' environmental claims.</td>
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</tr>
<tr>
<td><strong>Remanufactured Equipment:</strong> Remanufactured copiers are available for purchase and undergo extensive refurbishing after a period of use before they are offered for resale or rental. With remanufactured equipment, the features, functions, and model number remain the same. Under the terms of the contract, remanufactured equipment is held to the same performance standards as new equipment.</td>
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</tr>
<tr>
<td><strong>Remanufactured Toner Cartridges:</strong> There is a wide selection of high-performing third-party certified remanufactured toner available on this contract. In addition, the joint enterprise printer cartridge acquisition policy, issued by the Operational Services Division and the MassIT (now the Executive Office of Technology Services and Security (EOTSS)) on October 31, 2012, requires all Executive Department agencies, and Non-executive Department agencies using commonwealth information technology capital funds to purchase remanufactured laser print toner cartridges when available. The policy is aimed at increasing the purchase and use of remanufactured laser printer cartridges throughout the Commonwealth of Massachusetts Executive Department agencies by 40% during Fiscal Year 2013 (FY13) and by a minimum of 10% annually thereafter. Visit the EPP Program’s Remanufactured Toner Cartridge webpage for more information and guidance on purchasing remanufactured toner cartridges.</td>
<td></td>
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<tr>
<td><strong>Toner Cartridge Return:</strong> All vendors provide no-charge methods of returning empty cartridges.</td>
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</tr>
<tr>
<td><strong>Networking Capabilities:</strong> The vast majority of copying equipment available on the contract may be connected to a computer network and serve as a printer. <em>Note that prints produced by networked copiers are less expensive.</em></td>
<td></td>
</tr>
<tr>
<td><strong>Multifunctional Capabilities:</strong> Most of the equipment available performs more than one office function, including scanning to email and scanning to computer memory. <em>Review the additional capabilities of the equipment and use them to reduce paper usage and make document storage and retrieval easier.</em></td>
<td></td>
</tr>
<tr>
<td><strong>Energy-saving Features:</strong> All equipment is required to be delivered with energy-saving features enabled. The vast majority of models are Energy Star-compliant. <em>Ensure that the energy-saving features are properly installed and remain enabled as the equipment is used.</em></td>
<td></td>
</tr>
</tbody>
</table>
| **Duplex Copying and Printing:** Copiers with speeds faster than 15 copies per minute, printers faster than 21 pages per
<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Electrical and Lighting Supplies and Equipment, Energy Efficient</strong></td>
<td>Building Maintenance, Repair and Operations (MRO)</td>
<td>FAC100</td>
<td>All MRO contracts provide a wide variety of energy efficient electrical lighting products and supplies, including Light Emitting Diodes (LEDs), materials and services, LED exit signs, LED roadway and outdoor area lighting, and a variety of value-added services. Many of the products and services available on the contract are associated with significant energy and cost savings. Specifications are listed above in the <strong>Building Materials and Supplies Descriptions</strong> for FAC100, FAC101 and FAC105.</td>
</tr>
<tr>
<td></td>
<td>Facilities Maintenance, Repair &amp; Operations (MRO) Industrial Supplies</td>
<td>FAC101</td>
<td><strong>Value Added:</strong> Many of the vendors will perform a free energy audit, identify opportunities to convert to more efficient lighting equipment, and recommend energy-saving practices. While retrofits come at an upfront cost, the resulting energy savings cover the upfront cost within a short period of time. The vendors also obtain utility rebates that further reduce the cost of the retrofits. Many vendors also provide bulb and lighting fixture recycling. <strong>State agencies</strong> should contact the <strong>Division of Capital Asset Management and Maintenance</strong> or the <strong>Leading by Example</strong> program to identify technical and financial assistance opportunities.</td>
</tr>
<tr>
<td></td>
<td>Maintenance Repair and Operations Industrial and Building Retail Products</td>
<td>FAC105</td>
<td><strong>Value Added:</strong> Many of the vendors will perform a free energy audit, identify opportunities to convert to more efficient lighting equipment, and recommend energy-saving practices. While retrofits come at an upfront cost, the resulting energy savings cover the upfront cost within a short period of time. The vendors also obtain utility rebates that further reduce the cost of the retrofits. Many vendors also provide bulb and lighting fixture recycling. <strong>State agencies</strong> should contact the <strong>Division of Capital Asset Management and Maintenance</strong> or the <strong>Leading by Example</strong> program to identify technical and financial assistance opportunities.</td>
</tr>
<tr>
<td><strong>Firefighting Foam, Environmentally Preferable</strong></td>
<td>Public Safety Equipment, Supplies, Services and Repairs</td>
<td>PSE01</td>
<td><strong>GreenScreen Certified</strong> fire-fighting foams requires manufacturers to disclose all intentionally added chemicals in the product, requires analytic testing to ensure products are free from Per- and Polyfluoroalkyl Substances (PFAS), and prohibits over 2,000 other chemicals of high concern.</td>
</tr>
<tr>
<td><strong>Fertilizers, Organic and Other Environmentally Preferable Landscaping Applications</strong></td>
<td>Landscaping Products, Parks and Recreation Equipment and Related Products, Supplies and Service</td>
<td>FAC104</td>
<td>This contract includes liquid Certified Organic fertilizers, plant stimulants, and soil amendments (compost &amp; mulch). Certified organic means it is uses a nationally recognized certifying body such as the Organic Materials Review Institute (OMRI) and National Organic Program (NOP). Vendors for these products will meet with your facility individually to provide an overview of the products and process and assist with the implementation of a program. <strong>Certified organic fertilizers are carbon-based compounds made from natural material that are non-toxic, biodegradable, and do not contain chemical pesticides or herbicides. Organic fertilizers add organic matter that helps soils retain moisture and nutrients which are beneficial for plant health.</strong></td>
</tr>
</tbody>
</table>
| **Floorcoverings and Accessories**                                       | Floorcoverings and Accessories, Floorcovering Installation, Maintenance and Repairs | FAC98 | Many of the products offered on this carpet and flooring contract require mandatory third-party environmental certifications. Contractors have disclosed chemicals and ingredients, identified product labeling capabilities and whether product lines have an **Environmental Product Declaration (EPD).** View the price sheets listed in **COMMBUYS** to identify specific products meeting these requirements:  
  - **Carpet:** NSF/ANSI-140® Standard (most recent version) OR Certified by the Cradle to Cradle Innovation Institute at the Silver achievement level or higher.  
  - **Adhesives:** must be:  
    - Green Seal, UL EcoLogo, Scientific Certifications Systems (SCS) FloorScore, UL GREENGUARD Gold, Carpet and Rug Institute (CRI) Green Label Plus, SQ certified OR  
    - Comply with the VOC limit (50) established in Rule 1168 by the South Coast Air Quality Management District (SCAQMD) and may not contain chemicals on the Proposition 65 list OR  
    - Not be listed by the Association of Occupational and Environmental Clinics (AOEC) as an asthmagen.  
    - It is also desirable to offer “no glue” installations, which would eliminate the VOCs from installation.  
  - **Carpet Cushion:** must meet one of the following third party certifications - Carpet and Rug Institute’s Green Label |
Plus, Scientific Certification System’s FloorScore, UL GREENGUARD Gold, Cradle to Cradle (C2C) Innovation Institute (at the Silver level or higher) and it is desirable to meet the EPA’s Comprehensive Procurement Guidelines for recycled content.

- **Hard Surface Flooring**: Must be certified by one of the following - Cradle to Cradle Innovation Institute at the Silver Level or Higher, Scientific Certification System (SCS) Under Its FloorScore Standard, UL GREENGUARD Gold, Forest Stewardship Council (FSC) and it is desirable to be made from 30% post-consumer recycled content.

- **Resilient Flooring**: must meet a number of American Society of Testing and Materials (ASTM) requirements.

### Foodservice Equipment, Environmentally Preferable

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foodservice Supplies and Equipment, Institutional Commercial Grade Large and Small</td>
<td>GRO40</td>
<td>This contract includes large and small commercial grade foodservice equipment registered with the EPA’s Energy Star and WaterSense programs. This includes dishwashers, refrigerators and freezers, fryers, ice makers, griddles, ovens, holding cabinets, and steam cookers that use less energy and water.</td>
</tr>
</tbody>
</table>

### Furniture, Environmentally Preferable and Remanufactured

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
<th>Details</th>
</tr>
</thead>
</table>
| Office, School and Library Furniture, Accessories & Installation | OFF38 | The Commonwealth’s Environmentally Preferable Products Procurement Program partnered with the Center for Environmental Health (CEH) to explore “greener” furniture options and these resources may be found on the EPP Furniture webpage. In most cases, environmentally preferable furniture is cost-neutral or may provide a cost savings for the buyer. The resources include Guidance for Environmental Preferable Furniture: Review of Chemicals of Concern and Certifications & Standards and recommend furniture that does not contain the following chemicals/materials:  

  - Formaldehyde and other Volatile Organic Compounds (VOCs) emissions  
  - Antimicrobials  
  - Flame retardants  
  - Polyvinyl chloride (PVC)  
  - Per- and poly-fluorinated chemicals used as stain/water/oil resistant treatments

Currently, these chemicals are not restricted from use on this contract, but they are toxic or hazardous and have documented indoor air quality, environmental, and/or health concerns as reviewed in the Guidance document. The resources also identify third-party certifications or other environmental standards applicable to furniture that may be of interest to large volume buyers who specify these certifications or standards in their bids. The Center for Environmental Health has updated resources on their Furniture webpage to assist buyers.

**Issues to Consider When Purchasing Office Furniture**: Environmental attributes vary by product type, product line, and by manufacturer. To ensure that you select the healthiest furniture options, use these four recommendations to help guide your purchasing decisions:

1. **Chemicals/Products of Concern**: Ask the vendor to assist you in selecting options that do not contain indoor air contaminants including formaldehyde and other VOCs; flame retardant chemicals; fluorinated stain treatments; antimicrobials; and PVC (polyvinyl chloride). If flame retardants are required, specify the use of “non-halogenated” flame retardant chemicals, meaning they don’t contain bromine or chlorine.

2. **Fabric Choice**: Ask the vendor to help you identify fabrics free of fluorinated stain treatments, antimicrobials, PVC, and/or flame retardants. Proper fabric choice is essential to ensure a healthier product.

3. **Recycled content**: Ask the vendor if recycled content is used in any component of the product and, if so, ask if they know the source of the recycled content and if they can confirm whether it contains any of the identified chemicals of concern. While the use of recycled content generally is a positive environmental attribute, the use of recycled content plastics has the potential to introduce one or more of the chemicals of concern into the product.

4. **Verification**: Ask your vendor for verification of third-party certifications or compliance to any claimed attributes.
Many of the vendors awarded under OFF38 incorporate sustainable principles and practices into their design and manufacturing processes.

Flame Retardant Fire Codes in Massachusetts: Flame retardant chemicals are semi-volatile organic compounds that migrate out of the products and into the air and reside in existing dust. Many flame retardant chemicals have been found to be persistent, bioaccumulative, and/or toxic, and there is growing concern about the impact of these chemicals in our environment. Non-chemical flame retardants, such as appropriate smolder-proof fabric, should be used whenever doing so is compliant with fire safety requirements. Over the last few years, the Massachusetts Fire Code and the City of Boston’s Fire Prevention Code have been amended to allow for certain spaces to choose flame retardant free furniture and meet the codes. See the Guidance for Environmental Preferable Furniture: Review of Chemicals of Concern and Certifications & Standards for a full explanation of the codes, in addition to information on health and environmental effects and alternatives for those seeking to minimize flame retardants in furniture.

Remanufactured: Some of the vendors offer remanufactured furniture – which complies with all of the specifications and warranties as new. Remanufacturing is the rebuilding of a product to the specifications of the original manufactured product using a combination of reused, repaired and new parts. It requires the repair or replacement of worn out or obsolete components and modules and is a very cost-effective alternative to new and specify with healthier materials without the chemicals listed above.

| Heating Oil, B5 Bioheat | No.2 Heating Fuel and APS Eligible Liquid Biofuel | ENE52 | B5 Bioheat® is traditional home heating oil (No.2 Heating Oil) blended with 5% biofuel. Biofuel is a fuel composed of or produced from biological raw materials — vegetable oils, animal fats, or used cooking oils — as opposed to fossil fuel. Bioheat® may be used in home heating oil equipment in exactly the same manner as standard heating oil with no equipment modifications needed. Bioheat® is regulated by BQ-9000, which is a voluntary quality control program for vendors and manufacturers that requires all batches to be tested for compliance with ASTM D6751 and includes storage, sampling, testing, blending, shipping, distribution, and fuel management best practices. Bioheat® is available in Zones 1, 2, and 3 for will-call only with a minimum 500-gallon delivery. |
| Hospital Supplies, Remanufactured or Used | GPO for Medical Commodities & Equipment | HSP39 | This contract offers a broad range of hospital equipment from numerous vendors. Within the list of items awarded to each vendor, remanufactured and/or used equipment is offered upon request and otherwise on an “as available” basis only. Depending on equipment and manufacturers, these items often carry a different warranty than if purchased new. Product pricing - Cost savings on remanufactured and used equipment may range from 10-50% depending on equipment and vendor. Equipment available as remanufactured and/or used includes:  
- Lifts and Transfer Devices  
- Bathing Systems, Rehab  
- Alarm Systems/Accessories  
- Stretchers, Wheelchairs  
- Bed: Medical/Surgery/Specialty Equipment  
- Durable Medical Equipment  
- Specialty Equipment, Furnishings  
- Overweight Patient Equipment  

Value added services include battery exchange/recycling and mercury reduction programs. |
| Landscaping Products, Environmentally | Landscaping Products, Parks and Recreation Equipment and Related Products, Supplies and Service | FAC104 | This contract offers a number of native plants, organic products, and products containing post-consumer recycled materials. Recycled content requirements mirror those required by the Federal Government and may be viewed at [www.sftool.gov](http://www.sftool.gov).  

<table>
<thead>
<tr>
<th>Cat #</th>
<th>Category Name</th>
<th>EPP Product/Services Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nursery Products</td>
<td>Native and low water plants</td>
</tr>
<tr>
<td>Preferable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Turf and Landscape Products</td>
<td>Native seeds, water conservation supplies, LED lighting supplies</td>
</tr>
<tr>
<td>3</td>
<td>Compost and Mulch</td>
<td>Compost is a soil amendment that assists with soil structure, water retention, and erosion control. Mulch is used to retain moisture in the soil, suppress weeds, keep the soil cool and organic mulches also help improve the soil’s fertility, as they decompose. Compost is required to meet mandatory specifications and be tested to meet the specifications as outlined in the Request for Responses.</td>
</tr>
<tr>
<td>4</td>
<td>Soil Aggregate Products</td>
<td>Recycled or reused aggregate products</td>
</tr>
<tr>
<td>5</td>
<td>Fertilizer</td>
<td>Includes liquid organic fertilizers, organic plant stimulants, and organic soil amendments that are certified organic by nationally recognized certifying bodies such as the Organic Materials Review Institute (OMRI) and National Organic Program (NOP). Products may be applied with no adverse impact to human health and will not compromise water supplies and enhance plant growth and rebuild soil quality to improve deeper rooting and penetration of water and nutrients. Improved plant health also results in increased resistance to pests. Vendors for these products will meet with your facility individually to provide an overview of the products and process and assist with the implementation of a program. Many vendors provide soil testing, and some provide take-back and recycling services for packaging.</td>
</tr>
<tr>
<td>6</td>
<td>Playground Equipment</td>
<td>Made from plastic contains at least 90% post-consumer recycled content (PCRC), plastic composite at least 50% PCRC</td>
</tr>
<tr>
<td>7</td>
<td>Playground Surfaces</td>
<td>Made from rubber or plastic contains at least 90% PCRC</td>
</tr>
<tr>
<td>8</td>
<td>Site Furnishing/Amenities</td>
<td>Benches and picnic tables to contain at least: plastic 90% PCRC, plastic composite 50% PCRC, aluminum 25% PCRC, concrete 15% PCRC; Bike racks made from HDPE to contain 100% PCRC, and steel at least 25% PCRC</td>
</tr>
<tr>
<td>9</td>
<td>Sports and Fitness Equipment</td>
<td>Running tracks to contain at least 90% PCRC</td>
</tr>
<tr>
<td>10</td>
<td>Outdoor Shelter/Shade Structures</td>
<td>Recycled content composites</td>
</tr>
<tr>
<td>13</td>
<td>Fencing, Railing, Decking, Partitions and Lockers</td>
<td>Plastic fencing to contain at least 60% PCRC; plastic shower partitions to contain at least 20% PCRC</td>
</tr>
<tr>
<td>14</td>
<td>Related Specialty EPP Products</td>
<td>Products in this category must be made with recycled materials, be less toxic or provide one or more of other environmental benefits compared to competing products and materials serving the same purpose. Such EPPs may include, but not be limited to timbers or other products made with recycled plastic; erosion control bales made with recycled materials; less toxic athletic marking paint, and other similar products.</td>
</tr>
</tbody>
</table>

Lawns and Ground Equipment, Parts and Services

FAC116

This contract includes energy efficient equipment and those that use alternative fuels (e.g. compressed natural gas, battery electric) which offer an opportunity for reduced fuel usage, reduced or zero-emissions, reduced maintenance chemicals all contributing to reduced environmental and health impacts. Category 3: Utility Vehicles, Golf Carts, and Related Accessories include electric carts and Category 8: Commercial Grade Battery Electric Lawn Equipment includes mowers, blowers and other handheld equipment.

For more information about battery electric equipment, visit the EPP Commercial Battery Powered Landscape Equipment
Webpage and check the FAC116 Master Blanket Purchase Order for the Commercial Grade Battery Powered Landscape Equipment Specifications (in the attachments section).

Some of the benefits of using battery electric equipment includes:

**Environmental benefits:**
- Helping the Commonwealth meet its environmental goals in climate change, clean air, and toxics use reduction
- Reduction in carbon emissions, toxic exposure, air pollution, hazardous waste and spills
- Reduction in noise pollution and nuisance complaints
- Reduction in wildlife and habitat exposure to toxic emissions, excessive noise, and ground-sourced particulates
- Does not contribute to smog

**Health benefits:**
- Reduction in worker exposures to toxic emissions, excessive noise, excessive vibrations, and ground sourced particulates
- Reduction in public exposure to toxic emissions, excessive noise, and ground-sourced particulates

**Cost benefits:**
- Avoided fuel costs
- Lower maintenance costs and reduction in maintenance chemicals
- The possibility for extended work hour options and holiday operation due to lower noise levels

<table>
<thead>
<tr>
<th>Mobile Phones</th>
<th>Cellular Services &amp; Devices: Public Safety Grade Wireless ONLY</th>
<th>ITT72</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Oil, Re-Refined and Other Bio-based Lubricants</td>
<td>Automotive Parts, Paint, Refined Motor Oil, Lubricants, and Other Fluids</td>
<td>VEH114</td>
</tr>
<tr>
<td>Office Supplies</td>
<td>Office Supplies, Recycled Paper and Envelopes</td>
<td>OFF47</td>
</tr>
</tbody>
</table>
- Markers must be listed on the [Art and Creative Materials Institute Certified Products List](#).
- Breakroom supplies must meet the specifications outlined in the [FAC118: Environmentally Preferable Cleaning Products, Programs, Equipment and Supplies contract](#).
- Vendors are required to label the environmentally preferable product claims by including the ecolabel icon and/or the certification or standard in their catalog to help users easily identify them (e.g., post-consumer recycled content, third-party certifications, reduced toxic substances, or using less energy/water).

### Organic Foods, Dairy, and Baked Goods
- **Prime Grocers**
  - Dairy Products
  - Baked Goods
  - **GRO36**
  - **GRO37**
  - **GRO38**
  - The Commonwealth of Massachusetts General Laws allows OSD to provide preference for locally sourced products and a 10% variance on price ([Section 23b: Preference for products grown in or produced from products grown in commonwealth](#)). All grocery contracts provide various selections of certified organic and locally sourced groceries/food, dairy, and baked good products.

### Plastic Lumber, Recycled
- **Maintenance, Repair and Operations (MRO) Products, Supplies and Equipment**
- **Landscaping Products, Parks and Recreation Equipment and Related Products, Suppliers and Service**
- **Maintenance Repair and Operations (MRO) Industrial and Building Retail Products**
  - **FAC101**
  - Plastic or plastic composite lumber and supplies are available on two of the MRO contracts, and the FAC104 contracts. Up-front cost may be higher than wood, however, product benefits make it the material of choice for exterior applications where weather resistance and low maintenance costs are required. FAC104 has specific furnishings required to use post-consumer recycled content such as playground equipment, site furnishings, outdoor shelter and shade structures, in addition to fencing, railing, decking and partitions and may be found in the [FAC104 description](#).
  - **Benefits of Plastic Lumber**
    - Non-porous - will not splinter, peel, rot, crack, split, or degrade;
    - Impervious to wood destroying organisms;
    - Virtually maintenance free;
    - Long lasting (50 years+, depending on the application);
    - Waterproof;
    - Graffiti- and stain-resistant and easy to clean;
    - Resistant to cold, salt, and most corrosive substances;
    - Available in many colors and requires no painting or sealing;
    - Durable: lasting 15-20 years in underwater applications and more than 50 years in construction applications; and
    - Free of hazardous chemicals and cannot leak or contaminate soil.

### Plumbing, Heating, and HVAC Supplies
- **Building MRO and Industrial Supplies**
- **MRO Industrial and Building Retail Products**
  - **FAC100**
  - **FAC101**
  - **FAC105**
  - These contracts contain many plumbing, heating, and HVAC supplies that meet the [EPA’s WaterSense certification](#) including toilets, urinals (with waterless options), faucets, showerheads, water bottle refill stations, and landscape irrigation products. In addition, vendors have been asked to provide an alternative to PVC (Polyvinyl Chloride) piping, including but not limited those containing low-emitting PVC and CPVC compounds.

### Printed Promotional Products, Environmentally Preferable
- **Print, Copy & Mail Services and Printed Promotional Products**
  - **OFF44**
  - This contract includes a list of vendors who provide printing, copying and printed promotional items. Copy shops and commercial printers are required to use copy paper with a minimum of 30% post-consumer recycled content, and many other papers require at least 10%. They also offer papers with 50% and 100% post-consumer recycled content. The recycled logo and/or the words “printed on recycled paper” are required to be included on all printed materials with recycled content. Printing facilities on the contract are also required to meet the MassDEP’s [Environmental Results Program](#) regulations - which is a cross-program compliance certification. For printed promotional items, ask for products that have any of the following characteristics:
    - Made with recycled content – preferably post-consumer recycled content
    - Recyclable
    - Organic/Biobased
    - Reusable
    - Compostable
    - Biodegradable
| Recycling Containers and Compost Bins | FAC113 | This contract includes a wide variety of containers for various recycling applications including recycling bins, wheeled carts, home composting bins and buckets, public space recycling containers including solar bins, and rain barrels.  
- All products are required to contain reused or recycled content. Rain barrels are 98% reused, and most of the plastic recycling bins, containers, and carts are manufactured with approximately 30% post-consumer recycled plastic.  
- Local vendors available on the contract.  
- The solar powered trash and recycling compactors handle the equivalent of two or more containers of debris, saving time and labor for staff. |
| Telematics/GPS Tracking | VEH116 | Telematics enables data-driven decision making to optimize the utilization and efficiency of fleet vehicles. Telematics increases safety, efficiency, reduces fleet costs by promoting safer driving and proactive maintenance, and aids in reducing carbon emissions and fuel consumption through decreased idling and trip routing. |
| Tire Recycling | VEH109, FAC86 | Vendors on the VEH109 contract, who remove and replace tires, provide recycling of the old tires. Use the FAC86 contract for bulk recycling of tires. Make sure to confirm with the vendor on this contract that tires are recycled, and not burned in a waste to energy plant. |
| Toner Cartridges, Remanufactured | ITC66 | Remanufactured toner cartridges represent significant (30-60%) cost savings over competing OEM products, reuse empty plastic casings, reduce the amount of waste going to disposal, and reduce the need for manufacturing new plastics.  
- Vendors will take back all used cartridges for recycling.  
- Remanufactured supplies available under this contract comply with stringent remanufacturing processes and product quality specifications.  
- All remanufactured printer toner cartridges are guaranteed to meet OEM standards and certified to meet all test methods developed and used by the printer cartridge industry.  
- The products carry satisfaction guarantees.  
- Vendors also are responsible for making any necessary repairs and/or replacements for any printers or parts damaged by a faulty cartridge. |
| Trash Bags, Plastic, Imprinted, Recycled | FAC86 | This contract provides plastic trash bags with customized printing options. All bags are made of 100% low-density polyethylene LDPE, contain a minimum of 20% post-consumer recycled content, and are available in a range of colors. Commonwealth cities and towns that operate user-fee (Pay-As-You-Throw) programs may purchase from this contract. |
| Ultra-Low Sulfur Diesel and Biodiesel | ENE47 | Ultra-Low Sulfur Diesel (ULSD) describes an EPA standard for the sulfur content in on-road diesel fuel sold in the U.S. The allowable sulfur content for ULSD (15 ppm) is much lower than the previous U.S. standard for Low Sulfur Diesel (LSD, 500 ppm), which further reduces emissions of sulfur compounds (blamed for acid rain). ULSD also may be used with emission control retrofit devices that greatly reduce emissions of oxides of nitrogen and particulates that may contribute to asthma and other respiratory illnesses. |
This contract establishes a list of vendors to provide motorized vehicle parts, accessories, and supplies. Many of these supplies are remanufactured. Ask the vendor about remanufactured parts when ordering. The following is a list of motorized vehicle parts that are most likely to be remanufactured or have a remanufactured option:

- Air brake compressor
- Clutches
- Fuel pumps
- Air conditioning compressors
- Constant velocity drive axles
- Generators
- Air dryers
- Crankshafts
- Headlamp motors
- Alternators
- Cruise control products
- Intake manifolds
- Antifreeze (recycled)
- Cylinder heads
- Mass air flow sensors (MAF)
- Anti-lock brake systems (abs)
- Distributors
- Master cylinders
- Batteries
- Engine control computers (ECCs)
- Motor oil (re-refined)
- Blower motors
- Engine control modules (ECMs)
- Power steering gear boxes
- Brake boosters
- Engines
- Power steering pumps
- Brake calipers
- Fuel injector pumps
- Rack and pinion units
- Brake valves
- Flywheels
- Transmissions
- Carburators
- Fuel injectors
- Truck brake shoes
- Engines
- Power steering pumps
- Carburetors
- Fuel injectors
- Window lift motors
- Brake boosters
- Engines
- Power steering pumps
- Brake calipers
- Flywheels
- Rack and pinion units
- Brake valves
- Fuel injectors
- Rear axle
- Carburetors
- Fuel injectors
- Smog pumps

For VEH11: This contract has some all-electric vehicles and upfits available, including buses and truck chassis. There are also vehicles and equipment with some alternative fuel options including propane, CNG, and biodiesel.


A review of possible grants, technical assistance, financial incentives (including state and federal) and/or Green Community incentives should be considered in the decision making for new vehicles or equipment. In addition, refer to VEH10: Advanced Vehicle Technology Equipment, Supplies and Services for electric vehicle supply equipment (charging stations), idle reduction technologies, and after-market conversion technologies.

This contract covers drinking water needs. Categories include bottled water, bottle-less water systems, and emergency bottled water (potable and non-potable). All bottles are BPA-free, and either reused or easily recyclable in a facility or municipal recycling program.

**Bottle-less Systems**

Switching to a bottle-less cooler system may save from 30-70% in monthly water costs as compared to bottled water delivery for one month through our rental program. Systems also may be purchased with a maintenance agreement. Eliminating messy and cumbersome water bottles also saves time lost to refilling or changing bottles, especially in larger offices. Constantly changing water bottles exposes the water coolers to bacteria and germs, making traditional water coolers a rather unsanitary option. The bottle-less systems are closed, eliminating constant exposure to the environment and people’s hands on the bottle neck with each bottle change. Chances of employee injuries while trying to lift a heavy
water bottle are eliminated with a bottle-less system. Vendors offer various types of coolers, and the price varies with the cooler type.

- **Water Filtration Services** - supply single water cooler dispensers from National Sanitation Foundation (NSF)-certified filtration systems and may be installed into the building’s existing potable water supply and, if required, sanitary drainage system by Massachusetts-licensed plumbers.

- **Reverse Osmosis (RO) with Related Services and Supplies** - water purification technology that uses a semipermeable membrane to remove larger particles from drinking water. RO water systems supply multiple watercooler dispensers from single central head units. A head unit contains the reverse osmosis membranes and performs the Reverse Osmosis filtration. (Water waste from these systems is three gallons per gallon of water provided).

<table>
<thead>
<tr>
<th>Water Treatment Technologies, Alternative</th>
<th>Water Treatment Chemicals and Alternative Treatment Systems</th>
</tr>
</thead>
</table>
| FAC106                                   | This contract offers alternative water treatment technologies, systems, and related services and includes chemical-free systems for cooling towers, saltwater generation technology and ionization system for swimming pools, as well as outdoor water fountain treatment systems that may reduce the use of chlorine by up to 70%.

**Pool Alternative Technologies**

Over-chlorination is common in public swimming pools because of the high levels of phosphates, which reduce chlorine effectiveness. Phosphates occur naturally in some water but are commonly added by water treatment plants to prevent corrosion in municipal water pipes. Adding a food-grade enzyme to the water reduces the phosphate level and allows chlorine to do its work. Not only is less chlorine needed, it also lasts longer. The following technologies help reduce chlorine use:

- **Pool Ionization**, already in use in some commercial/public swimming pools in Massachusetts, is an environmentally preferable alternative to the traditionally heavy use of chlorine and other chemicals. Ionization as it relates to swimming pools is the process of using a low-voltage current to disperse positively charged copper and silver ions into the water. Since bacteria are negatively charged, the silver and copper ions penetrate the cell walls and help destroy microorganisms. Ionization systems result in a reduction of up to 80% in the use of chlorine.

- **Pool Ozonation** breaks down chloramines and mineral and sediment buildup while assuring the elimination of 100% of all bacteria, viruses, algae, and fungi. Ozone is made by passing oxygen through a corona discharge (an electrical discharge that indicates ionization of oxygen and the formation of ozone in the surrounding air). Ozonation technology significantly reduces chlorine use.

- **Saltwater Chlorination** is a technology that replaces the use of the hazardous and costly sodium hypochlorite (also known as chlorine bleach) with sodium chloride (also known as salt). Using salt to produce chlorine for pools is safer and cheaper. Saltwater chlorination systems are already at work in Massachusetts.
<table>
<thead>
<tr>
<th>SERVICES</th>
<th>Title</th>
<th>Contract Number</th>
<th>Services Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antifreeze Recycling</td>
<td>Hazardous/Universal, Medical, Electronic Waste Disposal and Emergency Response</td>
<td>FAC110</td>
<td>Some vendors in Categories 1-2 of this contract offer recycling of spent antifreeze, either through a municipally offered household hazardous waste event, or as an individual pick-up. Information may be found in the cost table for the contract located in the FAC110 COMMBUYS MBPO.</td>
</tr>
<tr>
<td>Battery Recycling</td>
<td>Hazardous/Universal, Medical, Electronic Waste Disposal and Emergency Response Office Supplies, Recycled Paper and Envelopes</td>
<td>FAC110, OFF47</td>
<td>Vendors on this contract offer recycling of batteries including, but not limited to mercury oxide, silver oxide, button cell, sealed lead acid, lithium of all types and compositions, such as lithium ion, magnesium, nickel cadmium, nickel metal hydride, and alkaline either through a municipally offered household hazardous waste event, or as an individual pick-up. Information may be found in the cost table for the contract located in the FAC110 COMMBUYS MBPO.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The office supplies vendor on OFF47: Office Supplies, Recycled Paper and Envelopes also provide existing customers battery recycling services at no cost. Contact them for more information.</td>
</tr>
<tr>
<td>Computer/Electronics Recycling</td>
<td>Hazardous/Universal, Medical, Electronic Waste Disposal and Emergency Response</td>
<td>FAC110</td>
<td>Electronic recycling vendors are included in <em>Category 8: Electronic Waste</em> of this contract. All vendors are required hold either the R2 and/or E-Stewards certification for responsible handling of hazardous e-waste. All vendors are capable of collecting and recycling a variety of electronic waste, including, but not limited to, televisions, computer monitors, laptops, central processing units (CPUs), computer peripherals, and cell phones and some may be offered at no charge. Information about vendors and pricing may be found in the cost table for the contract located in the FAC110 COMMBUYS MBPO.</td>
</tr>
<tr>
<td>Demand Response Services</td>
<td>Electricity Demand Response and Forward Capacity Market Services</td>
<td>EN51</td>
<td>This contract provides enrollment and management services for facilities to maximize participation and earnings in the ISO New England (ISO-NE) Demand Response Program, by using back-up emergency generators and/or load curtailment. In addition, the vendor provides support services for current and future assets enrolled and to be enrolled by the Commonwealth in the Forward Capacity Market.</td>
</tr>
<tr>
<td>Document scanning and destruction (recycling) services</td>
<td>Records Management, Storage and Archiving Services and Moving Services</td>
<td>FAC96</td>
<td>Vendors who provide document destruction services on this contract are certified by the National Association of Information Destruction (NIAD) and must provide a certificate of destruction to the purchasing eligible entity for all shredded or destroyed materials. In addition, vendors are required to recycle all recyclable materials resulting from media destruction and provide proof weight of the materials destructed.</td>
</tr>
<tr>
<td>Energy, Climate Action, and Facility Advisory Services</td>
<td>Energy, Climate Action, and Facility Advisory Services</td>
<td>PRF74</td>
<td>This contract provides a wide-ranging list of independent, experienced, and pre-qualified vendors offering an array of advisory services under three categories. Vendors under this contract may be businesses, individuals, or sole proprietors. Categories include:</td>
</tr>
</tbody>
</table>
|                                                                        |                                                                     |                 | • Energy and Climate Action Research, Analysis, Advisory and Consulting Services  
• Energy and Climate Action Project Advisory and Consulting Services  
• Clean Energy Systems and Technology Analysis and Research Category  
• Energy and Climate Action Facilities Management, Operations, and Maintenance Advisory and Consulting Services                                                                                                                                                                                                                                                                                                                 |
| Environmental Consultant, Program                                      | Management Consultants, Program Coordinators and Planners Services Statewide Contract | PRF61           | These contracts include vendors that specialize in environmental consulting, program coordination and planning services for environmentally related projects.                                                                                                                                                                                                                                                                                                                                 |

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**Note:** The information is based on the content provided and may not fully reflect the current status or specifics of the services and contracts.
<table>
<thead>
<tr>
<th>Coordinator, and Planner Services</th>
<th>Professional Environmental and Consulting Services</th>
<th>PRF77</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Environmental Engineers, Diagnostics and Testing</strong></td>
<td>Environmental Engineering, Diagnostics and Testing</td>
<td>PRF67</td>
</tr>
<tr>
<td>Vendors on this contract provide expert environmental consulting, engineering, and investigative services on all matters involving environmental and subsurface issues. Environmental consulting and engineering firms on this contract provide consultation on federal and state environmental laws and regulations, environmental assessment and remediation activities, and other environmental analyses for Commonwealth Agencies and Municipalities. Categories include:</td>
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<tr>
<td>A. Media Assessments</td>
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<tr>
<td>B. Design and Construction Administration Services</td>
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<tr>
<td>C. Massachusetts Contingency Plan (MCP) Compliance Support</td>
<td></td>
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<tr>
<td>D. Permitting</td>
<td></td>
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<tr>
<td>E. Compliance</td>
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<tr>
<td>F. Environmental Strategy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Recycling, Solid Waste, and Sustainable Materials Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Facilities Engineering Services</strong></td>
<td>Facilities Engineering Services</td>
<td>PRF69</td>
</tr>
<tr>
<td>This contract includes a wide range of independent, experienced and qualified contractors to provide facilities engineering services, including energy systems engineering and water resources engineering.</td>
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</tr>
<tr>
<td><strong>Fire Extinguisher Recycling</strong></td>
<td>Hazardous/Universal, Medical, Electronic Waste Disposal and Emergency Response</td>
<td>FAC110</td>
</tr>
<tr>
<td>Some of the vendors in Categories 1, 2 and 9 offer recycling of fire extinguishers, either through a municipally offered household hazardous waste event, or as an individual pick-up. Information may be found in the cost table for the contract located in the FAC110: Hazardous, Medical, Hard-To-Manage Waste Collection MBPO in COMMBUY5.</td>
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<tr>
<td><strong>Fuel Card and Fuel Management Services</strong></td>
<td>Fuel Card &amp; Fuel Management Services</td>
<td>VEH117</td>
</tr>
<tr>
<td>This contract provides Fuel Cards to users of fleet vehicles. Users have the ability to review and download billing online, and vendor offers an app that assists drivers in finding the lowest priced gas in the area, including alternative fuel locations. Vendor also allows for the linkage of electric fueling transactions with select electric vehicle charging station providers with plans to expand to more.</td>
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</tr>
<tr>
<td><strong>Hazardous Waste Recycling</strong></td>
<td>Hazardous/Universal, Medical, Electronic Waste Disposal and Emergency Response</td>
<td>FAC110</td>
</tr>
<tr>
<td>This contract covers collection, management, recycling (if applicable), and disposal of a number of hazardous and medical wastes. The consolidated price list reflects recycling of materials and costs (if any). Depending on the markets, many of these materials have the potential to generate a revenue stream for recyclers, which may equate to rebates and other cost savings for contract users. Vendors have been awarded in specific categories and are only permitted to provide services in those categories for which they have received an award. Contract users should obtain quotes from more than one vendor in an effort to obtain the best pricing.</td>
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<tr>
<td>Mercury is a highly toxic material, which if released, may damage the human nervous system; it also may lead to toxic buildup in fish and other wildlife. Proper management of fluorescent lamps, which contain mercury, is an integral part of the Commonwealth’s efforts to continue improving the condition of our environment. Cathode Ray Tubes, which are found in TVs and computer monitors and are banned from disposal sites in Massachusetts, are also being collected and recycled under this contract.</td>
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<tr>
<td>All materials, including mercury from lamps, are processed and recycled for re-use, except for certain hazardous materials which are incinerated at a licensed facility. The vendor will provide a certificate of recycling or destruction of the materials collected, whichever is appropriate. All pricing includes the cost of packaging and transportation.</td>
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<tr>
<td><strong>Additional benefits of the contract include:</strong></td>
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<tr>
<td>• Free item collection (or for a fee paid to the contract user) for select items in categories 1, 3 &amp; 8 (for example, motor</td>
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</table>
oil, batteries, electronics). Please check the price list for items that indicate “no charge” or a fee amount paid to the contract user;

- Milk-run (multi-site) discounts for combined pickups offered by select vendors in categories 1, 3 & 8;
- Low-load discounts (for small purchasing entities) offered in Categories 1, 3 & 8;
- Most vendors offer free end user training, including basic education to users on processes and procedures for appropriate storage, handling, or packaging of hazardous materials;
- Some vendors also offer Resource Management services. Unlike traditional solid waste service contracts, Resource Management (RM) compensates waste vendors based on performance in achieving waste reduction goals rather than the volume of waste disposed. As a result, RM aligns waste vendor incentives with facility goals to explore innovative approaches that foster cost-effective resource efficiency through prevention, recycling, and recovery.
- No surcharges, no pre-payments are allowed, and all prices are “ceiling” or “not-to-exceed,” therefore, users may negotiate further, if desired.

**Category Descriptions**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 1</td>
<td><strong>Hazardous Material Collection and Disposal:</strong> Includes a variety of materials such as motor oil and filters, batteries, paint, fuels, solvents, propane tanks, mercury, and other High Hazard Waste Management, can be collected and recycled via this category. Containers and labor, including High Hazardous Waste Staff are available.</td>
</tr>
<tr>
<td>Category 2</td>
<td><strong>Hazardous Waste Collection Events:</strong> Offers pre-load and per-item options. Includes all set up, materials, and handling necessary to conduct such events at Municipalities and other sites throughout the Commonwealth. Prices include labor, travel time, containers, packaging material, labels, placards, paperwork, safety and spill control equipment as well as other necessary costs.</td>
</tr>
<tr>
<td>Category 3</td>
<td><strong>Universal Waste, Mercury Waste &amp; Batteries:</strong> Collection and disposal waste as defined in 40 CFR Part 259.3c. This includes collect/processing and recycling of intact fluorescent lamps, high intensity discharge (HID), and other lamps (including neon, mercury vapor, high-pressure sodium, and metal halide lamps), elemental mercury, mercury-contaminated items, mercury-containing devices (including thermometers, barometers, thermostats, electrical switches, relays, medical and scientific instruments), non-leaking waste PCB and DEHP ballasts, and a variety of batteries (including non-mercury batteries). Select vendors also offer the removal of barometers from schools and mercury.</td>
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<tr>
<td>Category 4</td>
<td><strong>Sharps (4a Sharps Pickup &amp; Kiosks, 4b Sharps Mail-in):</strong> Collection programs for non-commercially generated sharp, including pick-up service, mail-in service, or kiosk service. Non-commercial generated sharps are defined as discarded medical articles that may cause puncture or cuts (including needles, syringes and lancets) and that are generated by Massachusetts residents in their homes.</td>
</tr>
<tr>
<td>Category 5</td>
<td><strong>Onsite Medical Waste Treatment Systems:</strong> There are no vendors awarded in this category at this time.</td>
</tr>
<tr>
<td>Category 6</td>
<td><strong>Medical/Infectious Waste Collection and Disposal:</strong> Vendors provide a full-service program, at no added charge, including all packaging supplies and labels, transportation, proper disposal, and manifesting of an Eligible Entity’s infectious waste in compliance with all appropriate regulations.</td>
</tr>
<tr>
<td>Category 7</td>
<td><strong>Pharmaceutical Waste:</strong> Pharmaceutical segregation, formulary review/characterization/analysis, and satellite container collection within a facility, and collection services.</td>
</tr>
<tr>
<td>Category 8</td>
<td><strong>Electronic Waste:</strong> Vendors in this category are either R2 and/or e-Stewards certified for responsible handling hazardous e-waste, and capable of collecting/recycling a variety of electronic waste, including televisions, computer monitors, laptops, central processing units (CPUs), computer peripherals, cell phones, and other electronics.</td>
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</tbody>
</table>
| Category 9 | **Tanks:** This category allows vendors to pick up and dispose/recycle above and underground storage tank, in
addition to other tanks such as fire extinguishers.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
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<tbody>
<tr>
<td>10</td>
<td>Emergency Response: Vendors offer Emergency Response (ER) services that facilitate the containment and removal and disposal of sudden releases of oil and hazardous materials (OHM); and to facilitate preliminary response actions and risk reduction measures by the removal and disposal of reportable concentrations of OHM in soil, on public property, for the purposes of protecting public health, safety, welfare and the environment. It is not the intent of this contract to provide a remediation service. It is intended for situations that require immediate emergency actions of limited scope and duration in order to protect public health and the environment.</td>
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<thead>
<tr>
<th>Integrated Pest Management (IPM)</th>
<th>FAC117</th>
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<tbody>
<tr>
<td>Integrated Pest Management</td>
<td>This contract provides a list of vendors experienced in Integrated Pest Management (IPM). IPM is an effective and environmentally sensitive approach to pest management that relies on a combination of common-sense practices and use current, comprehensive information on the life cycles of pests and their interaction with the environment. This information, in combination with available pest control methods, is used to manage pest damage by the most economical means, and with the least possible hazard to people, property, and the environment. The IPM approach may be applied to both agricultural and non-agricultural settings, such as homes, gardens, and workplaces. IPM takes advantage of all appropriate pest management options including, but not limited to, the judicious use of pesticides. In contrast, organic food production applies many of the same concepts as IPM but limits the use of pesticides to those that are produced from natural sources, as opposed to synthetic chemicals. The Commonwealth of Massachusetts is one of many states that have strived to suppress conventional pesticides and the health and environmental dangers associated with them. Commonwealth laws provide the Massachusetts Department of Agricultural Resources (MDAR) with oversight on pesticide use in addition to enacting regulations for schools to implement Integrated Pest Management Programs. The Massachusetts Pesticide Control Act of 1978 is found in Chapter 333 of the Code of Massachusetts Regulations (333 CMR) and include the following:</td>
</tr>
<tr>
<td></td>
<td>• The Children Protection Act of 2000 - The purpose of 333 CMR 14.00 is to promote the implementation of Integrated Pest Management (IPM) techniques and to establish those standards, requirements, and procedures necessary to minimize the risk of unreasonable adverse effects on human health and the environment regarding the use of pesticides within a school, daycare center or school-age childcare program facility in Massachusetts.</td>
</tr>
<tr>
<td></td>
<td>• Governor’s Executive Order #403 (2003) - Mandates the use of IPM in all state buildings and facilities.</td>
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<tr>
<td></td>
<td>The Children Protection Act makes it mandatory for parents, staff, and children of any school or daycare facility to receive notification whenever pesticide applications are being made on the property and was put into place to ensure the health and safety of children, who are more sensitive to pesticides than adults.</td>
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</tbody>
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<thead>
<tr>
<th>Integrated Pest Management for Turf and Landscaping</th>
<th>FAC103</th>
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<tbody>
<tr>
<td>Turf and Landscape Integrated Pest Management is a strategy used to manage insect pests in the landscape by using economically and environmentally sustainable practices. The goal of IPM is not to eliminate insect pests, but rather to strengthen and stabilize the landscape (ecosystem) so that conditions are more favorable for plants than they are for pests. By using scouting and monitoring practices to observe pests, timely actions may be taken to prevent significant problems using an environmentally preferable and cost-effective combination of cultural or mechanical, biological and, when justified, chemical methods available.</td>
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<tr>
<td>Services</td>
<td>Code</td>
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</table>
| Janitorial Services, Environmentally Preferable                         | FAC14  | This is a multi-award contract for Janitorial Services with regional and statewide awards. It includes vendors of all sizes and meets and exceeds janitorial industry standards. Vendors on this contract are also required to incorporate green cleaning practices into their services. The contract requires the use of environmentally preferable cleaning products and janitorial paper products that meet the specifications under FAC18: Environmentally Preferable Cleaning Products, Programs, Equipment and Supplies. This includes:  
  - Third-party certified cleaning products, janitorial papers, and personal care products,  
  - Safer sanitizers and disinfectants,  
  - Trash liners and entryway mats with recycled content, and compostable liners having either certifications from the Biodegradable Products Institute (BPI) or the Compost Manufacturers Alliance (CMI)  
  - Carpet and Rug Institute (CRI) rated equipment (CRI tests and measures the effectiveness of cleaning products and equipment and provide ratings)  
  - Use environmentally preferable janitorial paper products, including recycled paper and recycled fibers, in compliance with EPA’s WaterSense Program.  
  - EPA’s Safer Choice program.  
  - Environmentally Preferable Cleaning Products, Programs, Equipment and Supplies include:  
  1. **Landscaping and Grounds keeping/landscaping** – statement of work must request IPM landscaping methods (see #5). In addition, request use of compost and organic fertilizers, native and drought tolerant plants, integration of xeriscape and permaculture practices, compost all yard waste and use zero-emission battery electric landscaping equipment.  
  2. **Snow Removal** – request deicing and snowmelt products that are certified by the EPA’s Safer Choice program.  
  3. **Tree Services** – certain regions have a requirement that vendors be certified by Massachusetts Department of Agricultural Resources to identify Asian long-horned beetles. Request that non-contaminated trimmings be separated and composted.  
  4. **Invasive plant control** – ask vendor for a plan to consider effectively targeting and removing non-native plant species without the use of pesticides/herbicides if at all possible and use zero-emission battery electric landscape equipment or at the least equipment powered with a four-stroke engine.  
  5. **Outdoor Integrated Pest Management (IPM):** a strategy used to manage insect pests in the landscape by using economically and environmentally sustainable practices. The goal of IPM is not to eliminate insect pests, but rather to strengthen and stabilize the landscape (ecosystem) so that conditions are more favorable for plants than they are for pests. A well designed IPM program should be based on prevention, monitoring, and control which offer the opportunity to eliminate or drastically reduce the use of pesticides, and to minimize, to the greatest extent possible, the toxicity of and exposure to any products which are used.  
  6. **Irrigation systems installation, service, and repair** – request drip irrigation or efficient irrigation equipment certified by EPA’s WaterSense Program. |
| Landscaping Services: Snow Removal, Tree Care and Related Services       | FAC103 | This contract contains lists of vendors that are capable of performing various commercial, industrial, institutional, and/or residential maintenance and services during times when you do not have the available resources to do so. Vendors provide services such as installation, maintenance, repair and irrigation systems, tree trimming, catch basin cleaning, snow removal and sanding services. Service categories with environmentally preferable services include:  
  - **Landscaping and Grounds keeping/landscaping** – statement of work must request IPM landscaping methods (see #5). In addition, request use of compost and organic fertilizers, native and drought tolerant plants, integration of xeriscape and permaculture practices, compost all yard waste and use zero-emission battery electric landscaping equipment.  
  - **Snow Removal** – request deicing and snowmelt products that are certified by the EPA’s Safer Choice program.  
  - **Tree Services** – certain regions have a requirement that vendors be certified by Massachusetts Department of Agricultural Resources to identify Asian long-horned beetles. Request that non-contaminated trimmings be separated and composted.  
  - **Invasive plant control** – ask vendor for a plan to consider effectively targeting and removing non-native plant species without the use of pesticides/herbicides if at all possible and use zero-emission battery electric landscape equipment or at the least equipment powered with a four-stroke engine.  
  - **Outdoor Integrated Pest Management (IPM):** a strategy used to manage insect pests in the landscape by using economically and environmentally sustainable practices. The goal of IPM is not to eliminate insect pests, but rather to strengthen and stabilize the landscape (ecosystem) so that conditions are more favorable for plants than they are for pests. A well designed IPM program should be based on prevention, monitoring, and control which offer the opportunity to eliminate or drastically reduce the use of pesticides, and to minimize, to the greatest extent possible, the toxicity of and exposure to any products which are used.  
  - **Irrigation systems installation, service, and repair** – request drip irrigation or efficient irrigation equipment certified by EPA’s WaterSense Program. |
| Mattress Recycling                                                       | FAC90  | This contract includes transportation and recycling (and some reuse) of mattresses and box springs (not futons). The three vendors disassemble mattresses and recycle not less than 75% (by weight) of the mattress components through scrap dealers and other appropriate secondary markets, including but not limited to, metal, foam, fabric, and wood. All vendors must be in compliance with Massachusetts mattress waste disposal bans (310 CMR 19.017) effective November 1, 2022. Note: there are no carpet recycling vendors at this time.  
  - The three vendors disassemble mattresses and recycle not less than 75% (by weight) of the mattress components through scrap dealers and other appropriate secondary markets, including but not limited to, metal, foam, fabric, and wood. All vendors must be in compliance with Massachusetts mattress waste disposal bans (310 CMR 19.017) effective November 1, 2022. Note: there are no carpet recycling vendors at this time. |
| Managed Print Services                                                  | ITS69  | Under Managed Print Services, a service provider takes primary responsibility for meeting the office printing needs, including the equipment, supplies, services, and the overall management of the equipment fleet. They work to optimize print practices and behaviors (such as promoting paperless processes) in order to reduce the amount of paper and toner used.  
  - Under Managed Print Services, a service provider takes primary responsibility for meeting the office printing needs, including the equipment, supplies, services, and the overall management of the equipment fleet. They work to optimize print practices and behaviors (such as promoting paperless processes) in order to reduce the amount of paper and toner used. |
<table>
<thead>
<tr>
<th>Moving and State Surplus Disposal Services</th>
<th>Records Management, Storage and Archiving Services and Moving Services</th>
<th>FAC96</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awarded Vendors on this contract are required to:</td>
<td>• Use corrugated boxes with a minimum of 35% post-consumer recycled content, and recycled content must be indicated on the outside of the packaging. Vendors are also encouraged to use environmentally preferable materials and products for packing, such as starch-based peanuts, recycled content kraft paper, cushioning materials, and used newsprint. • Eliminate the use of polystyrene, heavy metals, non-recyclable, or other difficult to recycle materials. • Offer a return program where packaging may be returned to a specific location for recycling and ensure that the materials returned are easily recyclable in Massachusetts. Vendors are encouraged to: • install diesel emission control devices on their vehicles (e.g., Diesel oxidation catalysts and diesel particulate filters) to reduce the particulate matter and pollution produced during normal operations and consider the use of alternative fuels (e.g., Biodiesel, ULSD, re-refined motor oil, remanufactured antifreeze, and bio-based automotive lubricants) in their vehicle fleets. • Develop reusable options wherever possible (e.g., blankets, crates, and pallets) to minimize the use of disposable containers such as cardboard boxes and cushioning materials.</td>
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<thead>
<tr>
<th>Oil Waste Recycling</th>
<th>Hazardous/Universal, Medical, Electronic Waste Disposal and Emergency Response</th>
<th>FAC110</th>
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</thead>
<tbody>
<tr>
<td>Categories 1-2 of this contract offer waste oil recycling services for a fee. Some of the many reasons to reuse and recycle used oil include (according to the US EPA's The Benefits of Reusing and Recycling Used Oil webpage): • Recycling used oil keeps it from polluting soil and water. • Motor oil does not wear out—it just gets dirty—so recycling saves a valuable resource. • Less energy is required to produce a gallon of re-refined base stock than a base stock from crude oil. • One gallon of used motor oil provides the same 2.5 quarts of lubricating oil as 42 gallons of crude oil.</td>
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<thead>
<tr>
<th>Print, Copy &amp; Mail Services</th>
<th>Print, Copy &amp; Mail Services and Printed Promotional Products</th>
<th>OFF44</th>
</tr>
</thead>
<tbody>
<tr>
<td>On this contract, all printing and copying vendors are required to: • Use a minimum of 30% post-consumer recycled content paper for uncoated stock and a minimum of 10% for coated stock. • Provide options for higher recycled content paper choices • Specify the use of recycled content on all printed materials • Have a recycling program in place with regular pick-ups • Printers are required to be registered with MassDEP's Compliance Certification Program or, if out of state, comply with environmental specifications • Printers are encouraged to recycle solvent and ink, use water-based plate developers and adhesives and cleaners, and eliminate the use of chlorinated solvents • Mailing services vendors must use Energy Star registered equipment</td>
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<tr>
<th>Propane Tank Recycling</th>
<th>Hazardous/Universal, Medical, Electronic Waste Disposal and Emergency Response</th>
<th>FAC110</th>
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<tbody>
<tr>
<td>This contract offers propane tank and gas recycling services in categories 1, 2 and 9.</td>
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<tr>
<th>Renewable/Alternative Energy Credit Contract</th>
<th>Renewable/Alternative Energy Credit Contract</th>
<th>FAC109</th>
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<tbody>
<tr>
<td>Under the Massachusetts Renewable Portfolio Standard (RPS) and Alternative Portfolio Standard (APS) regulations, all retail electricity suppliers must provide a minimum percentage of kilowatt-hours (kWh) sales to end-use customers in Massachusetts from eligible renewable and alternative energy generating sources. Contract users generating energy by such sources and receiving revenue through Renewable Energy Certificates (RECs) or Alternative Energy Certificates (AECs) may use vendors on this contract to provide equipment, devices, data collection, testing and any additional products and/or services necessary to qualify Customer Assets for RPS and/or APS. The vendor compiles and submits all necessary documentation required to create and certify all marketable environmental certificates and maintains all ongoing certifications as required.</td>
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<tr>
<td>Service Description</td>
<td>Contract Code</td>
<td>Description</td>
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<tr>
<td>Scrap Metal, Sale and Disposal</td>
<td>FAC86</td>
<td>This contract provides reimbursement for scrap metals that may be recycled. The contract is awarded to vendors located throughout the State who offer sale and removal of surplus scrap metals. The metals are sorted by type and consist of aluminum, mixed metals, steel, cast iron, copper, light iron, and brass.</td>
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</table>
| Scrap Tire Removal / Disposal Services | FAC86 | This contract allows for recycling/removal of scrap tires and tire shreds:  
- Pick-up from a Commonwealth location - vendor will remove, pack, make ready for shipment, and incur all freight costs with the transport of all tires (with or without rims) and tire shreds from each holding location (a minimum of one ton of material is preferred to request this service).  
- Delivery to Vendor’s Facility - The agency or municipality is responsible for the preparation of the weight slip and bill of lading so that the tires may be accepted by the vendor. A department should contact the vendor prior to delivering scrap tires to the vendor’s recycling facility. |
| Solar PV Installation and Inspection Services | TRD01 | Solar PV installation may be offered by vendors on TRD01, especially in the electrical category. Solar Inspection Services of publicly owned solar arrays is also included in this contract. There are two levels of inspection available: a comprehensive inspection, usually taking place at five-year intervals, which evaluates the arrays at the string level, and a yearly inspection, primarily based on performance at expected levels based on the array parameters. |
| Solid Waste and Recycling Services | FAC86 | This contract consists of a list of vendors who offer waste collection and/or recycling services ranging from the handling of a single material to providing a broad array of waste management services. It does not cover hazardous materials or universal wastes such as fluorescent lamps – see FAC110. An important aspect of this contract is the ability to obtain improved and cost-effective recycling services from one or more approved vendors. The contract offers 21 categories of products and also includes Pay-As-You-Throw Bags supplies (Category 1a) and event recycling services. Departments are responsible for soliciting waste and recycling proposals/pricing from the vendor list and negotiating pricing based on the type and scope of services being requested. Some vendors also provide resource management services to assist agencies and others in consolidating their waste management programs to save money on disposal costs wherever possible.  

The following materials are available for recycling service:  
Category 2: Bulky Waste, incl. Mattresses  
Category 3: White Office Paper  
Category 4: Mixed Paper  
Category 5: Paper Shredding/ Secure Document & Media Destruction  
Category 6: Old Corrugated Cardboard  
Category 7: Metal Cans & Containers  
Category 8: Glass Containers  
Category 9: Plastic Bottles & Containers  
Category 10: Organic--Leaves, Yard Waste, & Floating Vegetation  
Category 11: Organic--Food Waste  
Category 12: Textiles  
Category 13: Street Sweepings  
Category 14: White Goods  
Category 15: Construction & Demo (C&D), including Clean Gypsum Wallboard  
Category 16: Asphalt, Brick, Concrete (ABC)  
Category 17: Wood  
Category 18: Tires  
Category 19: Mattresses  
Category 20: Redeemable Bottles & Cans  
Category 21: Scrap Metal |
| Universal Waste, Mercury and Disposal and Emergency Response | FAC110 | This contract offers collection and disposal of medical/infectious/regulated wastes, including medical waste as defined in the Federal Hazardous Waste Regulations (40 CFR Part 259.30). This includes collection/processing and recycling of intact fluorescent lamps, high intensity discharge (HID), and other lamps (including neon, mercury vapor, high-pressure sodium, and metal halide lamps), elemental mercury, mercury-contaminated items, mercury-containing devices (including... |
| Battery Recycling | Vehicle Maintenance and Management, Crash Management and Subrogation, and Risk Management | VEH113 | This contract provides vehicle maintenance management and crash and subrogation services any vehicles or equipment regardless of Gross Vehicle Weight Rating (GVWR). This includes preventative maintenance services, tune-ups, exhaust, engine repairs, and state inspections. Preventative maintenance and tune-ups extend the life of the vehicle, saving money, and helping to keep the air clean (from [www.FuelEconomy.gov](http://www.FuelEconomy.gov) - *Keeping your vehicle in shape*).

- **Keep engine properly tuned** - Fixing a car that is noticeably out of tune or has failed an emissions test may improve its gas mileage by an average of 4%, though results vary based on the kind of repair and how well it is done. Fixing a serious maintenance problem, such as a faulty oxygen sensor, may improve mileage by up to 40%.

- **Keep tires properly inflated** – Improve gas mileage by .6% on average – up to 3%, by keeping tires inflated to the proper pressure. Under-inflated tires may lower gas mileage by about .2% for every 1psi drop in the average pressure of all tires. Properly inflated tires are safer and last longer.

- **Use recommended grade of motor oil** – improve gas mileage by 1-2% by using manufacturer's recommended grade of motor oil. Look for engine oil that says “Energy Conserving” on the API performance symbol to be sure it contains friction reducing additives.

| Fleet Management Services | Vehicle Maintenance and Management, Crash Management and Subrogation, and Risk Management | VEH113 | This contract provides vehicle maintenance management and crash and subrogation services any vehicles or equipment regardless of Gross Vehicle Weight Rating (GVWR). This includes preventative maintenance services, tune-ups, exhaust, engine repairs, and state inspections. Preventative maintenance and tune-ups extend the life of the vehicle, saving money, and helping to keep the air clean (from [www.FuelEconomy.gov](http://www.FuelEconomy.gov) - *Keeping your vehicle in shape*).

- **Keep engine properly tuned** - Fixing a car that is noticeably out of tune or has failed an emissions test may improve its gas mileage by an average of 4%, though results vary based on the kind of repair and how well it is done. Fixing a serious maintenance problem, such as a faulty oxygen sensor, may improve mileage by up to 40%.

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- **Use recommended grade of motor oil** – improve gas mileage by 1-2% by using manufacturer's recommended grade of motor oil. Look for engine oil that says “Energy Conserving” on the API performance symbol to be sure it contains friction reducing additives.

| Vehicles, Short-term Rental | Short-Term Rental of Various Light Duty Vehicles | VEH112 | This contract awarded Enterprise Rent-A-Car to provide the rental of light-duty and basic transportation for a variety of different classes of vehicles, including hybrids. In addition to hybrids, these locations offer vehicles with higher MPG ratings (meaning more efficient), and other vehicles capable of running on ethanol fuel. State employees using this contract are expected to reserve the most economical vehicle size available at the time of making the reservation.

| Windshield and Glass Recycling for Vehicles | Windshield and Glass Replacement for Vehicles | VEH103 | This contract provides for the replacement service and parts for cracked or broken windshields. The vendor recycles 100% of all windshields that are replaced. |