



Resource Conservation & Pollution Prevention Checklist for Restaurants & Cafes

Business _____
 Contact _____
 Phone _____
 Address _____

 Email _____
 Fax _____
 Web _____

Common Questions

Why should my business get certified as a Green Business?

- ◆ Saving energy, water and raw materials saves you money. Sending less trash to the landfill saves you money, too.
- ◆ Developing a positive, proactive relationship with local compliance inspectors can help you avoid liability, fines and other sanctions.
- ◆ The Program promotes Green Businesses to the public and other businesses (again, for free)!
- ◆ Your company's community image is enhanced through Green Business certification.
- ◆ Your employees will enjoy a safer workplace and will have one more reason to take pride in working for you.
- ◆ The Green Business Program offers you free, convenient, time-saving assistance.

Do I get credit for the good things I'm already doing?

Yes! In fact, your company may already qualify. These Standards are designed to fit most businesses, **but** if certain measures are not applicable or feasible for your facility and operations, you may request an exemption or demonstrate alternative measures.

Do I have to do everything on the checklist to become a Green Business?

No, there are many ways to qualify. You must meet the minimum standards in each category. Beyond that, you may use the checklist to identify "next steps" to becoming even greener.

What if I haven't had an energy, water or solid waste audit already?

The Green Business Program can arrange an audit for you as part of your certification.

How do I get started?

Read the checklist and check all boxes that apply. Complete and return your checklist by email as an MS Word document. Contact your Green Business Coordinator at Pamela.evans@acgov.org or 510.567.6770 with questions.

Is there a fee to be certified as a Green Business?

No. Green Business certification is free!

GREEN NOTE:

Going Green Counters Climate Change

Climate Change results from increases in greenhouse gases, like carbon dioxide and methane, trapping heat that would otherwise escape the atmosphere. You can reduce this build-up (and your carbon footprint) by being green! Our checklist has many climate-friendly measures, such as:

- ◆ **Conserve energy** with fluorescent lights and Energy Star equipment.
- ◆ **Reduce waste** at the landfill (and methane gas emissions)—recycle, compost and buy products with recycled content.
- ◆ **Conserve water** (and the energy to deliver it) with low-flow toilets and drought tolerant plants.
- ◆ **Invest in renewable energy** with renewable energy credits and solar panels.
- ◆ **Conserve fuel** by taking public transit, your bike or a high MPG vehicle.

General Standards for All Businesses

Certification

To be certified a Green Business you must:

1. Comply with all environmental regulations applicable to your business. Please ask staff about this.
2. Implement a variety of measures to save energy, water and other materials, and reduce waste. **This checklist walks you through this step!**
3. Allow site visits to verify that your business meets the above two steps.
4. Pledge to continue these terrific efforts to prevent pollution and conserve resources (including environmental compliance).

Green Businesses practicing resource efficiency are assuming stewardship for the Earth and its resources, with the goals of achieving a successful business operation, a healthy bottom line, and sustenance of the environment and its inhabitants. A Green Business not only conserves resources but educates employees and customers about resource conservation.

Re-certification: Certification as a Green Business is good for **three years**. We strongly encourage continuous improvement. When it's time to recertify, we will ask you to show us additional measure(s) you have implemented.

Measures

The following general measures are required for all businesses:

- Track water and energy usage and solid and hazardous waste generation.
- Provide 3 on-going incentives or training opportunities to encourage management and employee participation in the Green Business Program. For example, incorporate Green Business into:
 - Performance appraisals, job descriptions, training programs, employee orientations
 - Staff meeting discussions
 - Your employee reference materials
 - Your company newsletter or bulletins
 - Your company suggestion and reward programs
 - Other: _____
- Adopt a written environmentally preferable (or green) purchasing policy. For a model policy, contact Pamela.Evans@acgov.org or leila.khatapoush@gmail.com
- Inform your customers about your business' environmental efforts and what you are doing to meet the green business standards. For example:
 - Post the Green Business logo, certification and pledge in a visible location.
 - Post reminders listing steps you are taking to be a Green Business.
 - Offer tours that highlight your Green Business successes.
 - Offer customers "green" service or amenities options.
 - Highlight your Green Business efforts and/or certification on your website, and link it to the GBP home page.
 - Other: _____
- Assist at least one other business in learning about becoming a Green Business. Encourage them to enroll in the Green Business Program.

Solid Waste Reduction & Recycling

Measures

- 1. Look in your garbage dumpster annually to see if there are items that could instead be reused by someone else or recycled.**
- 2. REDUCE waste in 7 ways.**
 - Buy products in returnable or reusable containers.
 - Work with vendors to minimize packaging.
 - Require chemical suppliers to take back empty buckets or drums.
 - Eliminate inner-pack dividers in shipping containers for miscellaneous supplies.
 - Require corrugated cardboard boxes instead of waxed cardboard for produce unless you are composting food waste off-site. Waxed cardboard can be composted with food waste.
 - Buy ingredients (e.g., flour, salt) in bulk, packaged in unlined kraft paper bags, which can be recycled with food waste.
 - Buy eggs shelled in bulk.
 - Replace individual condiment packets with approved, refillable containers. Refill from bulk.
 - Check food deliveries for spoiled or damaged products before accepting.
 - Store and rotate supplies to minimize loss through spoilage and damage.
 - Replace disposable beverage containers with washable, reusable ones (contact Environmental Health to ensure proper sanitizing).
 - Replace disposable flatware and tableware with reusable items.
 - Replace paper napkins and tablecloths with cloth ones. (Contact Environmental Health to ensure proper sanitizing).
 - Replace single-use paper hats for kitchen staff with reusable ones.
 - Use Environmental Health-approved straw dispensers instead of offering pre-wrapped ones (for self-service areas only).
 - Eliminate paper coasters or switch to reusable ones.
 - Donate excess food (bread/produce OK; not meat or cooked food) to food banks or shelters (covered under Good Samaritan law) OR have an "employee use" policy for leftovers.
 - Eliminate the use of non-recyclable packaging, such as Styrafoam.
 - In the lunch/break room, replace disposables with permanent items (e.g., mugs, dishes, utensils, towels/rags, coffee filters, etc.) and use refillable containers for sugar, salt & pepper, etc. to avoid individual condiment packets.
 - Serve dishes at office events in reusable serving dishes.
 - Eliminate single-use plastic water bottles.
 - Use air hand dryers in restrooms instead of paper towels.
 - Discourage the printing of emails.
 - Set copier/printer defaults to double-sided.
 - Practice efficient printing and copying by using the size reduction feature—print two pages of a document or book onto one page.
 - Use computer fax modems that allow faxing directly from computers without printing.
 - Eliminate fax cover sheets by using "sticky" fax directory notes.
 - Eliminate unnecessary forms, redesign forms to use less paper, or switch to electronic forms.
 - Use a bulletin board or routing lists for memos and journals to reduce printed copies.
 - Reduce all unwanted mailings:
 - Eliminate duplicates by returning labels requesting all but one be removed.
 - Reduce junk mail. Guidance and a PDF kit are at <http://stopjunkmail.org> Reduce catalogs at www.catalogchoice.org
 - Eliminate duplicates in your own mailing lists.
 - For new software, order only the number of manuals needed. Do the same with phone books. Encourage employees to share.
 - Subscribe to journals online rather than receiving hard copies.
 - Design marketing materials that require no envelope – simply fold and mail.
 - Centralize purchasing to eliminate unnecessary purchases and ensure all waste reduction purchasing policies are followed.
 - Use optical scanners, which give more details about inventory, for more precise ordering.

- Lease, rather than purchase, computers and printers.
- Leave mowed grass on lawn (“grasscycling”).
- Other: _____

3. REUSE materials in 3 ways.

- Offer a small incentive to customers bringing their own coffee mugs, beverage containers, etc.
- Reuse old tablecloths, cloth napkins and washcloths as rags.
- Require laundry service to use reusable bags to transport dirty and clean linen.
- Reuse paper or plastic packaging materials.
- Print on previously printed paper, or designate a tray on printers as a “draft” tray.
- Reuse office paper as scratch paper.
- Reuse envelopes by covering old addresses and postage, and affixing new.
- Designate a reuse area for office supplies such as binders, folders and staplers.
- Reuse garbage bag liners.
- Have your toner cartridges refilled for use.
- Donate furniture, supplies, scrap materials, etc., or use a waste exchange program where another business can take your unwanted items (www.ciwmb.ca.gov/CalMAX).
- Other: _____

4. RECYCLE all of the required materials and at least one additional material.

- REQUIRED:** Cardboard
- REQUIRED:** Newspapers, office/mixed paper, junk mail
- REQUIRED:** Glass bottles and jars
- REQUIRED:** Metal cans, containers, aluminum foil
- REQUIRED:** Plastics (beverage bottles, condiment containers, packaging materials and non-deposit containers).
- REQUIRED** in Cities with food waste collection services: Collect food waste for offsite composting. Set up collection service with your garbage company.
- Donate old uniforms and linens to shelters or nonprofits or otherwise recycle them.
- Wood (pallets, wood from remodeling)
- Scrap metal (from remodeling and replacing equipment).
- Landscape trimmings. (Can go with greenwaste or collected with food waste).

- Carpeting.
- Leave grass clipping on mowed turf (“grasscycling”).
- Other: _____

5. Buy the first required item and at least 3 more items with recycled content.

- Purchasing products made from recycled materials conserves resources and is essential to support the recycling market.
- REQUIRED:** Copier/printer paper with at least 30% post-consumer waste
 - Copier/printer paper with 100% post-consumer waste
 - Written policy guiding purchase that emphasizes buying recycled-content and low-toxicity products
 - Paper table covers.
 - Placemats
 - Napkins
 - Menus
 - Guest checks
 - Take-out containers – paperboard and plastics (#1 and #2, not #6 and #7)
 - Floor mats
 - Recycling bins and containers
 - Garbage bags
 - Folders or other paper products
 - Envelopes
 - Letterhead
 - Business cards
 - Paper towels
 - Tissues
 - Toilet paper
 - Toilet seat covers.
 - Recycled or remanufactured laser and copier toner cartridges
 - Carpet, carpet undercushion, or flooring
 - Remodeling/construction materials: cabinets, fixtures, ceramic and ceiling tiles, drywall, insulation, interior paneling, composite lumber/wood, roofing, concrete, etc.
 - Mulch, soil amendments and compost made of plant trimmings or green waste.
 - Paint.
 - Purchase or obtain previously used furniture, supplies or materials (ciwmb.ca.gov/CalMAX, freecycle.org, Craig’s List). List examples:
 - _____
 - Other: _____

Energy Conservation

Measures

1. Complete regularly scheduled maintenance on your HVAC (heating, ventilation and air conditioning) and refrigeration systems.

- ◆ Clean permanent filters with mild detergents every two months (change replaceable filters every 2 months).
- ◆ Check entire system each year for coolant and air leaks, clogs, and obstructions of air intake and vents.
- ◆ Keep condenser coils free of dust and lint.
- ◆ Keep evaporator coils free of excessive frost.

2. Save energy in 7 ways. At least 3 must come from "Equipment & Facility", and must include the two required lighting measures.

EQUIPMENT & FACILITY:

General

- Use electrical equipment with energy saving features (e.g. Energy Star®) and ensure Energy Star settings are enabled.
- Use power management software programs that save energy by automatically turning off idle monitors and printers (must be purchased separate from computer).
- Use a time switch to automatically turn off office equipment after working hours.
- Use timers on hood, exhaust systems and hood lights.
- Use sensors on vending and ice machines and place machines in shaded areas.
- Use weather stripping (weatherizing and caulking) to seal air gaps around doors and windows.
- Insulate all hot water pipes, hot water heaters and storage tanks.
- Use a booster heater for hot water use.
- Use a solar water heater or preheater.
- Replace electric hot water heaters with natural gas ones.
- Other: _____

Refrigeration

- Replace refrigerators older than 10 years with new Energy Star® ones.
- Insulate refrigeration cold suction lines.

- Use plastic strip curtains on walk-in refrigerator/freezer doors.
- Use open-door buzzers on walk-in refrigerators.
- Ensure freezer defrost time clock is set properly to avoid peak energy use periods (noon to 6 p.m.).
- Maintain refrigerator doors by replacing worn gaskets, aligning doors, enabling automatic door closers, and replacing worn or damaged strip curtains.
- Other: _____

Dishwashing

- Use a low-flow pre-rinse nozzle for dish scraping/pre-cleaning (saves both heating and water costs).
- Use a water-conserving dishwasher to save both heating and water costs. Reduce dishwasher temperature to the lowest temperature allowed by health regulations and consistent with the type of sanitizing system you are using (a door-type dishwasher should use 1.2 gallons/rack or less).
- Other: _____

Lighting

- REQUIRED:** Replace any older T-12 fluorescent lighting with energy-efficient T-8 or T-5 fixtures with electronic ballasts.
- REQUIRED:** Replace any incandescent bulbs with efficient compact fluorescents.
- REQUIRED:** Improve exit sign efficiency to less than 5 watts per sign by using LED, electroluminescent, photoluminescent or other applicable signs.
- Reduce number of fixtures.
- Increase lighting efficiency by installing optical reflectors and/or diffusers.
- Use lighting controls such as occupancy sensors, bypass/delay timers, photocells, or time clocks, especially in low occupancy areas such as closets and restrooms.
- Use dimmable ballasts to dim lights to take advantage of daylight.
- Use daylight dimmers that turn off automatically when light is sufficient.
- Other: _____

Heating, Ventilation & Cooling

- Use a programmable thermostat to control heating and air conditioning.
- Use bypass timers and/or time clocks.
- Use ceiling fans for air circulation.
- Replace or supplement an A/C system with an evaporative cooler.
- Use economizers on A/C to increase air circulation.
- Replace single or package A/C unit with one with a greater Seasonal Energy Efficient Rating (SEER) > 13 for most common size equipment.
- Use occupancy sensors to control air conditioning and heat.
- Provide shade for HVAC condenser, especially roof-top fixtures
- Shade sun-exposed windows and walls: use awnings, sunscreens, shade trees or shrubbery.
- Apply window film to reduce solar heat gain, if applicable.
- Use energy-efficient double paned windows on at least 90% of windows.
- Replace an electric heating system with a natural gas system.
- Other: _____

GREEN NOTE:

Outdoor lighting offers an excellent opportunity to conserve energy as it often remains on for long hours. Using efficient lights (e.g., compact fluorescents) and timer controls or photo sensors, can reduce wasted energy and your monthly bill. This measure alone may reduce energy use by 15%. Energy Star®-compliant monitors have power management features and consume up to 90% less energy. Screen savers don't save energy! Energy Star® copiers and fax machines can reduce their annual electricity costs by about 60% and 50% respectively.

STAFF PRACTICES:

General

- Turn off exhaust hoods and hood lights when appliances below are off (these must be on when appliances are on.)
- Institute a formal policy that all electronic devices and lighting be turned off when not in use.
- Use the standby mode on equipment (e.g., energy saver buttons on copiers).

- Rearrange workspace to take advantage of areas with natural light and design for increased natural lighting when remodeling.
- Other: _____

Lighting

- Disconnect unused ballasts in delamp fixtures AND replace burned out lamps quickly to avoid ballast damage.
- Clean lighting fixtures, diffusers and lamps so they are lighting as effectively as possible (dirt can reduce lighting efficiency by up to 50%).
- Check and adjust lighting control devices such as time clocks and photocells.
- Use task lighting instead of lighting the entire area.
- Use light switch reminders to remind staff to turn off lights when not in use.
- During slower periods, group customers so that lights and heating/cooling can be turned off in unoccupied areas.
- Other: _____

GREEN NOTE:

PG&E's *ClimateSmart* program helps you to balance out your greenhouse gas (GHG) emissions through environmental conservation, restoration and protection projects. See details at www.pge.com/climatesmart.

Heating, Ventilation & Cooling

- Set thermostat to 78° F for cooling, 68° F for heating and use the thermostat's night setback.
- Seal off unused areas. Block and insulate unneeded windows and other openings.
- When repainting building exterior and roofs, choose light colors to reflect more sunlight.
- Use small fans OR space heater during off hours instead of conditioning entire office.
- Adjust controls for temperature, speed or other settings to reduce energy use.
- Other: _____

Hot Water Use

- Drain and flush hot water tanks to the sanitary sewer every 6 months to prevent scale build-up and deposits (this can reduce heating efficiency).
- Set hot water heaters to standard 140°–150° F.
- Check pilot lights for proper adjustment (gas kitchen/hot water).
- Other: _____

Water Conservation

Measures

1. Save water in these REQUIRED ways.

- Assign a person to monitor each water bill for sudden rises in water use. Call your water company should this happen. You can also ask for ways to save water.
- Regularly check for and repair all leaks in your facility. Leaks in toilet tanks can be detected with leak detecting tablets, which may be available from your water company.
- Install low-flow aerators and showerheads (your water company may offer these for free):
 - As low as 0.5 gpm and no greater than 2.5 gpm for lavatory sinks
 - 2.0 gpm or less for kitchen sinks
 - 2.0 gpm or less for showerheads
- Use signs in restrooms to encourage water conservation and to report leaks.
- Use only dry methods to clean outdoor hard surfaces and post instructions for staff. Call your water company for any exceptions to this rule.
- If you have landscaping/irrigation:
 - Install matched precipitation rate sprinkler heads in turf areas.
 - Test irrigation sprinklers 4 times per year to ensure proper operation and coverage and repair all broken or defective sprinkler heads/nozzles, lines and valves.
 - Adjust sprinklers for proper coverage—optimize spacing, avoid runoff onto paved surfaces.
 - Water during early morning, pre-dawn hours to reduce water loss from evaporation.
 - Use repeat cycles when watering turf or shrubs to encourage percolation and deep root growth.
 - Adjust the irrigation schedule monthly during irrigation season, or as needed.
- Operate dishwashers only when full.
- Hand-scrape dishes before loading into dishwasher.
- Soak dirty pots and pans instead of cleaning with running water.
- Use foot triggers.
- Do not use running water to melt ice in bar sinks.
- Turn off food preparation faucets not in use.

- Unless required by the Health Department, turn off the continuous flow used to wash the drain trays of the coffee/milk/soda beverage island. Clean thoroughly as needed.
- Serve guests drinking water only upon request.
- Thaw frozen food in the refrigerator rather than under running water.
- Shut off water-cooled air conditioning units when not needed.

2. Save water in 3 other ways, including the first required way.

Consider areas of greatest water use (facility or landscaping) in choosing new measures. Be sure to ask your water company about rebates.

Facility:

- REQUIRED:** Install toilets using 1.6 gpf (gallon per flush) or less.
- Go beyond the above 1.6 gpf toilets to 1.3 gpf HETs (High Efficiency Toilets)! Check both this measure *and* the above one. Ask your water district for rebates when replacing 3.5 gpf or higher toilets with the HETs.
- Provide additional urinals in men's restroom and reduce number of toilets (urinals use less water than toilets).
- Replace flush mechanism in urinals with ones that flush at 1.0 gallon or less (as low as 0.125 gpf) or install new waterless types.
- Install self-closing faucets (0.5 gpm and 0.25 gallon/cycle).
- Set up an annual program to educate staff about the benefits of efficient water use.
- Schedule your water company to make a presentation to staff to encourage water conservation at home. (Some water companies offer training and "take home" conservation kits.)
- Indoors, use dry floor cleaning methods, followed by damp mopping, rather than spraying or hosing with water.
- Change window cleaning schedule from "periodic" to "as required."
- Reduce water pressure to no higher than 50 psi by installing pressure reducing valves.

- Adjust boiler and cooling tower blowdown rate to maintain TDS (total dissolved solids) at levels recommended by manufactures' specifications.
- Replace water-cooled equipment, such as air conditioning units, with air-cooled.
- Other: _____

Kitchen:

- Retrofit once-through water-cooled refrigeration units, air conditioners, and ice machines by using temperature controls and a recirculating chilled water loop system.
- Use 1.6 gpm or less pre-rinse spray valves to rinse dishes.
- Use water conserving batch dishwasher systems (rebates available in some areas).
- In conveyor type washer, ensure water flow stops when no dishes are in the washer. Install a sensing arm or ware gate to detect the presence of dishes.
- Minimize or eliminate use of garbage disposal by using a strainer or trap device to collect food waste.
- Evaluate the wash formula and machine cycles for efficiency. It may be appropriate to reprogram machines to eliminate a cycle.
- Use a fan-jet sprayer before loading dishes into dishwasher.
- Other: _____

Landscaping:

- Mulch all non-turf areas.
- Plant drought tolerant plants (assistance is available from your water company).
- Hydrozone: Group plants with similar water requirements together on the same irrigation line, separating plants with different water requirements on separate irrigation lines.
- If installing new turf, limit area and use drought tolerant species, space sprinkler heads such that the water from one sprinkler head reaches the adjacent sprinkler heads.
- Modify your existing irrigation system to include drip irrigation.
- Install rain shut-off devices that turn off the irrigation system during rain.
- Install irrigation controllers that have at a minimum the following features: precise 1-minute runtime capability; a minimum of 3 separate programs; and 3 cycle start time features.

- Reduce irrigation system water pressure to no higher than 50 psi (pressure-reducing valves must be installed to do this).
- Use reclaimed water for irrigation and other approved uses.
- Install a self-adjusting weather-based irrigation controller that automatically tailors watering schedules to match local weather, plant types, and other site-specific conditions. Controller must be certified under the Irrigation Association's SWAT protocol.
- Work with your water company to develop a site-specific "water budget". Track your water use to ensure efficient watering.
- Other: _____

GREEN NOTE:

A faucet with a slow leak can waste 10 gallons of water a day, or more!

A single leaky toilet can waste as much as 1000 gallons of water per day.

Pollution Prevention

Measures

1. Assess your office to identify ways to prevent pollution. Review the plan annually for new measures to implement:

- ◆ Check Material Safety Data Sheets (MSDS) and labels for all cleaning products, building maintenance materials, pesticides, and fertilizers you use. Identify safer alternatives. Avoid products with labels containing Prop. 65 warnings.
- ◆ Call your local Household Hazardous Waste Program for disposal of hazardous substances not in use.

2. Prevent pollution in and around the office in 5 ways.

Storage, cleaning closets and workshop areas:

- Store any potentially hazardous materials securely, control access and rotate stock to use oldest material first.
- Store deliveries and supplies under a roof.
- Locate all potential pollutants away from food storage areas as well as sewer and storm drains.
- Provide containment for large amounts of liquid supplies such as cleaners and paints.
- Routinely check for and address leaks, spills and emissions of chemicals, paints, and cleaners.
- Use pipes or hoses for transferring cleaners or other chemicals to prevent spills and splashes.

Outdoor walkways, parking, and driveways:

- REQUIRED:** Keep dumpsters covered and impermeable to rainwater. Keep dumpsters from overflowing and keep dumpster/parking areas clean.
- REQUIRED:** If using water to clean parking or other outdoor areas, hire a BASMAA-certified mobile cleaner (www.basmaa.org). Contractor must use equipment that collects wash water and disposes to sanitary sewer.
- Post signs at targeted trouble spots to explain proper practices to prevent pollutants from reaching storm drains.

- Label all storm water drains with “No dumping, Drains to Bay” message.
- Do not wash cars, equipment, floor mats or other items outside where run-off water flows straight to the storm drain; this wash water should be directed to a sewer drain.

GREEN NOTE: Only Rain Down The Drain!

The storm drain system is separate from the sanitary sewer system, and pollutants that enter these drains flow directly into creeks and the bay without treatment. Educate personnel about this difference and the importance of not letting contaminants enter storm drains.

All businesses are required to prevent anything except rainwater from entering storm drains from any of the following activities or sources:

- ◆ *Loading docks*
- ◆ *Dumpster areas*
- ◆ *Outdoor working areas*
- ◆ *Storage areas*
- ◆ *Landscaping*
- ◆ *Construction*
- ◆ *Cleaning equipment/tools*
- ◆ *Pre-painting*
- ◆ *Power-wash water*
- ◆ *Washing vehicles*
- ◆ *Cleaning parking lots*

Monitor subcontractors to ensure their activities are not polluting storm drains. Prevent erosion during all landscape, construction or other activities. Ask your county coordinator for a list of mobile cleaners.

- Clean outdoor surfaces by dry sweeping.
- Mulch, use ground cover, or use a barrier to prevent exposed soil from washing landscaped areas into storm drain.
- Regularly check and maintain storm drain openings and basins. Keep litter, debris and soil away from storm drains. If you have debris catch basins, clean them annually before the first rain and as needed afterward.

Other: _____

Indoors:

- Scrape grease from trays, grills and pans into the waste grease can to minimize kitchen grease going down sewer drains.
- Place baskets in drains to catch solids which then can be composted.
- Avoid placing leftover beverages and wet food in the dumpster.

3. Reduce chemicals used in 5 ways.

- Reduce chemicals (cleaners, pesticides, paints, etc.) used and stored, disposing of any unneeded products at the local Household Hazardous Waste Program.
- REQUIRED:** Replace harmful cleaning products with safer alternatives. Work with your janitorial service, building maintenance staff, and any others to use these products. List specific replacements: _____
- Use one or a few low-toxicity multipurpose cleaners, rather than many special-purpose cleaners.
- Replace all aerosols with pump dispensers, if available.
- Use low- or no-VOC paint products.
- REQUIRED:** *Eliminate or reduce use of pesticides using Integrated Pest Management (IPM).* IPM utilizes good housekeeping, pest monitoring and exclusion as well as less toxic pesticides and/or non-chemical pest control methods when needed. Implement all applicable measures:
- Keep kitchen, waste storage and other areas clean to prevent pest problems.
- When pest control is necessary, use traps, barriers and less toxic pesticides (such as soaps, oils, microbials and baits). Apply on an as-needed (vs. set) schedule.
- Do not use outside building perimeter spraying.
- If contracting with a pest control operator, choose one that is EcoWise Certified (www.ecowisecertified.com), or specify in pestcontrol contracts that primary pest management methods include non-chemical pest prevention and pest exclusion.

- Do business with other "green" vendors or services, such as certified Bay Area Green Businesses (listings at www.greenbiz.ca.gov). List examples: _____
- Buy organically/sustainably grown foods or beverages for the kitchen. List specific product replacements below:
 - _____
 - _____
 - _____
 - _____
- Use natural or low emissions building materials, carpets or furniture.
- Replace standard fluorescent lights with low or no mercury fluorescent lights. Approved models are Phillips F17T8/AD850/Altoll and Sylvania Fo17/850/xp/Eco.
- Obtain a battery recharger for the office. Use rechargeable (instead of disposable) batteries for flashlights, radios, remote controls and other devices that use standard batteries.
- Use recycled oil for vehicles/equipment.
- Use unbleached and/or chlorine-free paper products (copy paper, paper towels, napkins, coffee filters, etc.).
- Print promotional materials with vegetable or other low-VOC inks.
- Other: _____

4. Recycle/reuse 3 of the following potential pollutants (please see measures required by law in "Green Notes" box on next page):

- Restaurant's used cooking oil (give or sell for use as alternative fuel, such as biodiesel).
- Excess paint/solvents (keep only what is needed for touch-ups, then take remainder to hazardous waste collection program, donate to anti-graffiti program, or return to contractor or manufacturer).
- Used copier toner cartridges
- Used ink jet cartridges
- Car fluids from company vehicles.
- Donate for reuse (not just recycle) electronic equipment. If they cannot be reused, take them to an "e-steward" for responsible recycling (www.ban.org/#ThePledge).
- Other: _____

Other Green Purchasing:

GREEN NOTE:

The following materials are considered to be hazardous universal wastes, and, by California law, must be recycled at a facility that accepts hazardous wastes:

- ◆ Spent fluorescent light tubes.
- ◆ Electronic equipment (computers, cell phones, pagers, etc.).
- ◆ Batteries (to household hazardous waste or a battery recycling program such as Rechargeable Battery Recycling Corp: www.rbrbc.org)

For more information, contact your county's household hazardous waste program.

- Offer secure bicycle storage for staff and customers.
- Have other policies in place that encourage employees to carpool or use mass transit (e.g. a guaranteed ride home in emergency situations).
- Offer employees pre-tax commuter benefits for transit or alternative transport.

GREEN NOTE: Share the savings on pre-tax commuter benefits! Employers save as much as 7.65% on payroll taxes per participating employee. For more information go to www.rideshare.511.org/rideshare_rewards/

5. Reduce vehicle emissions in 3 ways:

- REQUIRED:** Join the Air District's "Spare the Air" program (see box below) and notify staff of "Spare the Air" days.
- When possible, arrange for a single vendor who makes deliveries for several items.
- Patronize services close to your business (e.g., food/catering, copy center, etc.) and encourage employees to do the same.
- Carefully plan delivery routes to eliminate unnecessary trips.
- Keep company vehicles well maintained to prevent leaks and minimize emissions; encourage employees to do the same.
- Other: _____

SPARE THE AIR PROGRAM

Spare the Air Days are called when air quality is expected to be unhealthy. Participating businesses receive Spare the Air Day email alerts and free information on ways to improve air quality. Join by visiting the Bay Area Air Quality Mgmt. District's website at www.SparetheAir.org. Click "subscribe to AirAlert email notices on the right pane.

- Set aside car/van pool parking spaces.
- Provide commuter van.
- Encourage bicycling to work by offering rebates on bicycles bought for commuting.
- Offer a shuttle service to and from bus, train and/or light rail stops.

Other Greenhouse Gas Emissions

- Complete a CO2 or eco-footprint calculator to determine your own greenhouse gas emissions.
- Convert company vehicles to low emission vehicles (electric, hybrid, natural gas or alternative fuels).
- Offer electric vehicle recharge ports for visitors and staff using electric vehicles.
- Use biodiesel (100% or blends) or vegetable diesel in place of petrodiesel in vehicles.
- Install renewable energy sources, such as solar panels or wind generators.
System Size: _____
- Buy renewable energy credits or green tags to offset the CO2 emissions from your office's use of electricity and natural gas (see www.green-e.org).
- Offset company's transportation CO2 emissions. See www.liveneutral.org, www.carneutral.org, or www.terrapass.org.
- Offset your company's emissions by participating in PG&E's Climate Smart Program (www.joinclimatesmart.com).
- Other: _____

Commute Alternatives

- Make transit schedules, commuter ride sign-ups, etc. available to staff. Get help from www.511.org using their "Ridematch Tool".
- Offer telecommuting opportunities and/or flexible schedules so workers can avoid heavy traffic commutes.
- Hire locally.
- Other: _____

Commute Alternatives for Larger Employers

- Offer lockers and showers for staff who walk, jog or bicycled to work.