

Application Checklist
Recycling Energy Air Conservation (REACON) GREEN SUSTAINABLE BUSINESS PROGRAM

DATE: _____

FACILITY
NAME: _____

Type of Business: _____

ADDRESS:
CITY,
ZIP CODE

CONTACT
PERSON: _____

PHONE/FAX: _____

EMAIL/WEBSITE: _____

- If there are things you are doing at your place of business that you believe to be sustainable business practices, but the measures are not found on our checklists, please feel free to utilize the “other” box below each section of every category. We encourage businesses to include anything they believe would be of relevance to sustainability. You may include attached page as well if needed.
- You can find other *suggested measures* at **GreenTeamSanJoaquin.com** which will assist you in considering other measures that will help you through the certification process.

The REACON Green Sustainable Business Program is sponsored by these organizations:



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WATER CONSERVATION -- GENERAL		
Mandatory Measure		
	Date Verified	Met
<input type="checkbox"/> Complete a water use assessment of your facility.* For verification purposes, please type in the name of the facility water supplier conducting your assessment: _____		

Elective Measures		
Equipment/Facility Changes Required minimum of the selected measures -- 4		
Indoor Equipment/Facility Changes	Date Verified	Met
<input type="checkbox"/> Install water efficient non-flushing or 0.5 gallons per flush (gpf) urinals.		
<input type="checkbox"/> Install water efficient aerators: 1.5 gpm for sink faucets & lavatory sinks; 2.2 gpm for kitchen sinks.		
<input type="checkbox"/> Install high efficiency toilets (HET) – 1.3 gallons per flush or less (rebates may be available from some water utilities).*		
<input type="checkbox"/> Install water efficient toilets – 1.6 gallons per flush or less (rebates may be available from some water utilities).*		
<input type="checkbox"/> Install pre-rinse valves (rated at 1.6 gallons per minute or less at 80psi).* (rebates or free valves may be available from your water utility).		
<input type="checkbox"/> Install quick-closing toilet flappers.		
<input type="checkbox"/> Install self-closing faucets in restrooms.		
<input type="checkbox"/> Install toilet retrofit kits*.		

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WATER CONSERVATION -- GENERAL WC

	Install a water efficient irrigation system, using a low volume drip system that applies water to soil / plant roots, matched precipitation rate heads for turf areas, and weather based irrigation controllers.		
<input type="checkbox"/>	Reduce the use of turf grass to only what is necessary. Use drought resistant native and Mediterranean plant species		
<input type="checkbox"/>	Reduce water pressure to no higher than 70 psi by installing pressure-reducing valves.		
<input type="checkbox"/>	Use positive shut off nozzles on all hoses.		
<input type="checkbox"/>	Replace turf and spray systems on slopes and in narrow planting strips with drought resistant plants and low volume irrigation.		
<input type="checkbox"/>	Group plants with similar water requirements together on the same irrigation line, and separate plants with different water requirements on separate irrigation lines.		
<input type="checkbox"/>	Other:		

Practice Changes
Required minimum of the selected measures -- 4

Indoor Practice Changes		Date Verified	Met
<input type="checkbox"/>	Adjust boiler and cooling tower blow down rate to maintain TDS (total dissolved solids) at levels recommended by manufacturers' specifications.		
<input type="checkbox"/>	Regularly check for and repair plumbing leaks in your kitchen and restrooms.		
<input type="checkbox"/>	Shut off water-cooled air conditioning units when not needed.		
<input type="checkbox"/>	Install signs in restrooms encouraging water conservation (stickers or other signage may be available from your water utility).*		
<input type="checkbox"/>	Use dry surface cleaning methods, followed by damp mopping or wiping instead of hosing down indoor floors.		
<input type="checkbox"/>	Learn how to read your water meter and/or bill as a way to detect leaks and problems.		
<input type="checkbox"/>	Post sign to remind employees to turn off food preparation sink faucets while not in use. Or install foot triggers on sink faucets.		

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WATER CONSERVATION -- GENERAL WC

Outdoor Practice Changes		Date Verified	Met
<input type="checkbox"/>	Irrigate during early morning hours (midnight–5 a.m.) to decrease water loss from evaporation and wind drift.		
<input type="checkbox"/>	Change window cleaning schedule from “periodic” to “as needed”.		
<input type="checkbox"/>	Use a smart irrigation controller that uses weather-based info to automatically adjust watering according to current weather conditions.		
<input type="checkbox"/>	If an outdoor irrigation system exists: 1) Adjust sprinkler heads for proper coverage. Check heads monthly during the irrigation season to be sure the lawn is being watered and not the sidewalk or parking spaces. 2) Repair all defective lines and sprinkler heads. 3) Adjust irrigation times and durations with the seasons, at least monthly during the irrigation season (typically March-November) and shut off system during winter months.		
<input type="checkbox"/>	Use dry surface cleaning methods, followed by damp mopping or wiping instead of hosing down outdoor areas, or implement a pressurized water broom.		
<input type="checkbox"/>	Apply organic fertilizer to your landscape only when needed, rather than on an automatic schedule. Do not over-fertilize or use high nitrogen fertilizers. Ensure that your landscaper follows this practice.		
<input type="checkbox"/>	Use ground cover or minimum of 2 inch depth mulch around landscape plants to prevent water evaporation.		
<input type="checkbox"/>	Implement the irrigation schedule provided by your water utility during the water use assessment. Limit the number of days landscaping is irrigated to a maximum of 3 days per week during the summer, 2 in the spring and fall, and none in the winter. Prevent runoff by scheduling multiple short run times with at least an hour between water applications by spray systems. Use repeat cycles for irrigation (e.g. instead of watering for eight minutes, use 2 cycles of 4 minutes each instead).		
<input type="checkbox"/>	Send company vehicles to a washing service that uses a “zero discharge” car wash system or an automated car wash system that recycles and reuses the wash or rinse water.		
<input type="checkbox"/>	Other:		

*Contact your water utility in your jurisdiction for more information on rebates for replacement of pre-rinse spray valves, toilets and urinals. Information on water efficient product ratings and information is available from the California Urban Water Conservation Council under “Product News”: http://www.cuwcc.org/products_tech.lasso

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POLLUTION PREVENTION -- GENERAL P2

**Equipment/Facility Changes
Required minimum of the selected measures -- 5**

		Date Verified	Met
<input type="checkbox"/>	Encourage employee bicycle commuting by offering secure areas for bicycle storage.		
<input type="checkbox"/>	Inspect and clean private storm drains annually before the first rain, and as needed thereafter.		
<input type="checkbox"/>	Install containment or berms around outdoor liquid storage and transfer areas to capture spills.		
<input type="checkbox"/>	Keep storm drain protection devices on hand for quick spill response.		
<input type="checkbox"/>	Label storm water drains with "No dumping..." message.		
<input type="checkbox"/>	Limit access to hazardous products to authorized personnel.		
<input type="checkbox"/>	Link trips to accomplish routine errands for your facility in a single outing. Patronize businesses / services close to your business whenever possible.		
<input type="checkbox"/>	Make commuter ride sharing info available to employees.		
<input type="checkbox"/>	Offer employee incentives for car pooling or using mass transit (e.g. preferred parking or a guaranteed ride home if needed).		
<input type="checkbox"/>	Participate in the "Adopt-a-Storm Drain" program.		
<input type="checkbox"/>	Post a sign above sink area to for employees: "Do not Dump Hazardous Chemicals Down Sink or Sewer"		
<input type="checkbox"/>	Post signs at dumpster to remind employees to keep it closed.		
<input type="checkbox"/>	Provide customer bicycle racks.		
<input type="checkbox"/>	Regularly clean litter including cigarette butts from areas surrounding facility and dispose of properly. Provide adequate ash trays to prevent cigarette litter, if necessary.		
<input type="checkbox"/>	Routinely check company vehicles for leaks and staining on pavement.		
<input type="checkbox"/>	Store deliveries, supplies, and equipment kept outdoors under a roof or cover.		
<input type="checkbox"/>	Submit a Healthy Air Living Pledge.		
<input type="checkbox"/>	Use no or low VOC cleaning and maintenance products i.e. paints, solvents, strippers. Low VOC flat paints contain		

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POLLUTION PREVENTION -- GENERAL P2

**Equipment/Facility Changes
Required minimum of the selected measures -- 5**

<input type="checkbox"/>	Offer telecommuting opportunities and/or flexible schedules to employees to reduce commuting.		
<input type="checkbox"/>	Participate in the "Adopt-A-Waterway" program.		
<input type="checkbox"/>	Post signs at all trash cans reminding employees to avoid placing liquids in trash and the dumpster.		
<input type="checkbox"/>	Distribute educational material to employees and customers on stormwater protection.		
<input type="checkbox"/>	Offer lockers and showers for employees who walk or bicycle to work.		
<input type="checkbox"/>	Routinely clean dumpster area.		
<input type="checkbox"/>	Start a "Paint-A-Drain Campaign" for your neighborhood.		
<input type="checkbox"/>	Use a chalkboard for listing specials or switch to less toxic, water-based white board markers.		
<input type="checkbox"/>	Use landscaping or barriers to prevent soil erosion especially during construction or remodeling activities.		
	Other:		

**Practice Changes
Required minimum of the selected measures -- 5**

		Date Verified	Met
<input type="checkbox"/>	Buy paper products (towels, napkins & copy paper) that are unbleached (no chlorine, or "PFC").		
<input type="checkbox"/>	Eliminate the use of chemical pesticides by correcting situations that attract or harbor pests.		
<input type="checkbox"/>	Have promotional materials made from recycled material or printed with soy-based inks or other low or no VOC inks.		
<input type="checkbox"/>	Purchase necessary hazardous products such as cleaners in the smallest quantities possible.		
<input type="checkbox"/>	Recycle batteries (at local household hazardous waste facility or through a battery recycling program such as Rechargeable Battery Recycling: www.rbrc.org).		
<input type="checkbox"/>	Recycle electronic equipment (i.e. computers, monitors, etc.).		
<input type="checkbox"/>	Recycle paint (use as a primer, give to hazardous waste collection program, or donate to a community organization).		
<input type="checkbox"/>	Recycle used motor oil, solvent, and/or grease.		
<input type="checkbox"/>	Recycle used toner and ink cartridges.		
<input type="checkbox"/>	Replace aerosol products with non-aerosol alternatives.		

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POLLUTION PREVENTION -- GENERAL P2

Practice Changes
Required minimum of the selected measures -- 5

		Date Verified	Met
<input type="checkbox"/>	Replace equipment containing mercury with non-mercury alternative such as thermometers, thermostats, gauges, etc. Dispose of mercury-containing equipment properly as hazardous waste.		
<input type="checkbox"/>	Replace standard fluorescent lights with low- or non-mercury fluorescent lights.		
<input type="checkbox"/>	Require in janitorial contracts that safer, less toxic janitorial products are used to clean your facility.		
<input type="checkbox"/>	Use non-toxic, low or no VOC office supplies.		
<input type="checkbox"/>	Use one or a few multipurpose cleaners, rather than many special-purpose cleaners.		
<input type="checkbox"/>	Use rechargeable appliances, such as small vacuums or flashlights, instead of using disposable batteries.		
<input type="checkbox"/>	Use rechargeable/recycled batteries.		
<input type="checkbox"/>	Use left over paint for painting door interiors and edging or jamming.		
	Other:		

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ENERGY CONSERVATION -- GENERAL EC

**Equipment/Facility Changes
Required minimum of the selected measures -- 5**

		Date Verified	Met
<input type="checkbox"/>	Adjust equipment controls to an operating temperature, speed, or other settings that use less energy. Post sign at equipment stating the reason for the setting.		
<input type="checkbox"/>	Have an energy use assessment conducted of your facility. (Sacramento Municipal Utility District can perform this service for no cost to you.)		
<input type="checkbox"/>	Install a programmable thermostat to control heating and air conditioning.		
<input type="checkbox"/>	Install and use computer programs that save energy by automatically turning off idle computer monitors and printers.		
<input type="checkbox"/>	Install dimmable ballasts to dim lights when daylight is available.		
<input type="checkbox"/>	Install economizers on an existing AC system to increase air flow.		
<input type="checkbox"/>	Install occupancy sensors for lighting in low occupancy areas, including walk-in refrigerator/freezers.		
<input type="checkbox"/>	Insulate hot water heaters and hot water pipes (for electric water heaters only)		
<input type="checkbox"/>	Plant a shade tree near the building. Trees are available from SMUD and the Sacramento Tree Foundation.		
<input type="checkbox"/>	Provide shading for outdoor HVAC condenser(s).		
<input type="checkbox"/>	Rearrange workspace to take advantage of natural sunlight.		
<input type="checkbox"/>	Replace all incandescent bulbs with compact fluorescent lamps.		
<input type="checkbox"/>	Replace an older refrigerator or other appliance with a new efficient model (such as an Energy Star qualified type).		
<input type="checkbox"/>	Replace or supplement an existing AC system with an evaporative cooler, or a unit with a greater EER rating.		
<input type="checkbox"/>	Retrofit exit signs with LEDs or fluorescent bulbs.		
<input type="checkbox"/>	Shut-off water-cooled air conditioning units when not needed.		
<input type="checkbox"/>	Upgrade existing fluorescent lighting with more energy efficient (t-5 or t-8) fluorescent lamps with electronic ballasts.		
<input type="checkbox"/>	Use an energy management software system to control lighting and HVAC systems.		
<input type="checkbox"/>	Use an ink jet printer instead of a laser printer - they use 90% less energy.		
<input type="checkbox"/>	Use electronic equipment with energy saving features (such as Energy Star qualified models).		
<input type="checkbox"/>	Use weather stripping to close air gaps around doors and windows.		

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ENERGY CONSERVATION -- GENERAL EC

**Equipment/Facility Changes
Required minimum of the selected measures -- 5**

	Date Verified	Met
<input type="checkbox"/> Use "task lighting" to directly illuminate a work area and where extra lighting is needed rather than light an entire area.		
<input type="checkbox"/> Utilize solar energy sources / equipment such as solar water heater or preheater. PG&E may provide incentives for solar energy equipment.		
Other:		

**Practice Changes
Required minimum of the selected measures -- 5**

	Date Verified	Met
<input type="checkbox"/> Clean lighting fixtures and lamps monthly so that they are lighting as effectively as possible.		
<input type="checkbox"/> Drain and flush hot water tanks to the sanitary sewer every 6 months to prevent scale buildup and deposits (electric water heaters only).		
<input type="checkbox"/> Install Ecostrips for computers and peripherals.		
<input type="checkbox"/> Perform regularly scheduled maintenance on your HVAC system – Check entire system each year for coolant and air leaks, clogs, and obstructions of air intake and vents annually.		
<input type="checkbox"/> Perform regularly scheduled maintenance on your HVAC system - Clean permanent filters with mild detergents every three months and keep condenser coils free of dust and lint.		
<input type="checkbox"/> Plug all office equipment into a timer switch to turn off after working hours.		
<input type="checkbox"/> Routinely close blinds and curtains to reduce heat gain.		
<input type="checkbox"/> Schedule routine janitorial services during the day instead of at night to save lighting energy.		
<input type="checkbox"/> Seal off unused areas and insulate unneeded windows.		
<input type="checkbox"/> Set refrigerator temperature between 38 and 42 degrees F, freezer between 0 and 5 degrees F.		

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ENERGY CONSERVATION -- GENERAL EC

Practice Changes
Required minimum of the selected measures -- 5

<input type="checkbox"/>	Set thermostat to 78 degrees F max. for cooling, 68 degrees F max. for heating, and use the thermostat's night setback. Lock thermostat.		
<input type="checkbox"/>	Turn off lights and remove extra lamps where possible.		
<input type="checkbox"/>	Use laptop computers instead of desktop computers - they consume 90% less energy.		
<input type="checkbox"/>	Use light switch reminders to remind guests and staff to turn off lights.		
<input type="checkbox"/>	Use lighting control devices such as time clocks or photocells.		
<input type="checkbox"/>	Use small fans and heaters during off hours instead of heating or cooling the entire space.		
<input type="checkbox"/>	Use "task lighting" to directly illuminate a work area and where extra lighting is needed rather than light an entire area.		
	Other:		

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SOLID WASTE REDUCTION -- GENERAL SW

**Equipment/Facility Changes
Required minimum of the selected measures -- 5**

		Date Verified	Met
<input type="checkbox"/>	Buy products in returnable, reusable or recyclable containers.		
<input type="checkbox"/>	Centralize purchasing within your company to eliminate unnecessary purchases and control what is being bought.		
<input type="checkbox"/>	Conduct a solid waste assessment to identify ways to reduce waste, increase recycling, and increase use of recycled-content products.		
<input type="checkbox"/>	Develop routing lists for bulletins, memos, and trade journals to minimize the number of employees receiving individual copies.		
<input type="checkbox"/>	Eliminate fax cover sheets by using stick-on fax labels.		
<input type="checkbox"/>	Eliminate purchase of disposable items such as pens, calendars, etc. Purchase reusable items instead.		
<input type="checkbox"/>	Eliminate unnecessary forms, and/or redesign forms to use less paper, or maintain forms in electronic format only.		
<input type="checkbox"/>	Encourage employees to share phone books, repair manuals, etc. instead of ordering books for each employee.		
<input type="checkbox"/>	Freecycle - dispose of unwanted items through websites such as freecycle.com; freecycle.org; or craigslist.com.		
<input type="checkbox"/>	Install air hand dryers in restrooms and eliminate paper towels for hand washing.		
<input type="checkbox"/>	Keep a stack of used paper near printers and fax machines; reuse it for fax cover sheets, scratch paper, drafts or internal memos.		
<input type="checkbox"/>	Order supplies using e-mail or voice mail instead of forms.		
<input type="checkbox"/>	Participate in a cooperative buying program.		
<input type="checkbox"/>	Participate in the local Recycle Market Development Zone; receive assistance in finding a market for recycling a waste your company produces.		
<input type="checkbox"/>	Provide incentives for customers to return bags and boxes.		
<input type="checkbox"/>	Purchase cleaning supplies in concentrated formulas and portion into labeled, reusable dispensing bottles.		
<input type="checkbox"/>	Purchase paper products certified by the Forest Stewardship Council.		
<input type="checkbox"/>	Replace disposable beverage cups, plates, and utensils with washable, reusable items. Encourage employees to bring food from home in reusable containers and/or bring their own washable plates/utensils to work.)		
<input type="checkbox"/>	Replace several similar products with one or two that can do the same job.		
<input type="checkbox"/>	Require vendors to deliver supplies in returnable containers.		

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SOLID WASTE REDUCTION -- GENERAL SW

**Equipment/Facility Changes
Required minimum of the selected measures -- 5**

	Date Verified	Met
<input type="checkbox"/> Reuse packaging materials or find someone who can.		
<input type="checkbox"/> Set computer / printer defaults to print double-sided. Require double-sided printing for all multi-page documents.		
<input type="checkbox"/> Set up a bulletin board and use e-mail for important employee memos.		
<input type="checkbox"/> Select products shipped with less packaging.		
<input type="checkbox"/> Store and rotate supplies to minimize loss through spoilage and damage.		
<input type="checkbox"/> Update and correct company mailing lists used to send information to customers to avoid creating undeliverable mail.		
<input type="checkbox"/> Use computer software programs that allow faxing directly from computers without printing.		
<input type="checkbox"/> Use continuous circulation envelopes within your business to route information to employees.		
<input type="checkbox"/> Use direct mail marketing materials that require no envelope – simply fold and mail.		
<input type="checkbox"/> Use optical scanners for tracking inventory to allow for more precise ordering and less waste.		
<input type="checkbox"/> Use reusable metal / nylon coffee filters instead of paper filters. Buy sugar and creamer in bulk instead of packets.		
<input type="checkbox"/> Make scrap paper available for customers for use as scratch paper.		
Other:		

**Practice Changes
Required minimum of the selected measures -- 5**

	Date Verified	Met
<input type="checkbox"/> Buy customer boxes and bags with recycled content.		
<input type="checkbox"/> Buy mulch, soil amendments and compost made of plant trimmings or green waste for landscaping.		
<input type="checkbox"/> Buy office paper, envelopes, and business cards with recycled content (minimum 30% post-consumer content).		
<input type="checkbox"/> Buy products in bulk when possible, using concentrated products when appropriate.		
<input type="checkbox"/> Buy paint made from recycled paints.		

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SOLID WASTE REDUCTION -- GENERAL SW

		Date Verified	Met
<input type="checkbox"/>	Buy paper products such as napkins, estimate and invoice forms, toilet seat covers, toilet paper, paper towels, etc. with recycled paper content.		
<input type="checkbox"/>	Buy recycled construction materials when building/remodeling (such as insulation made from recycled paper and cotton, plastic lumber for decking, benches and railing, carpeting, etc.)		
<input type="checkbox"/>	Buy recycled or remanufactured printer and copier toner cartridges.		
<input type="checkbox"/>	Buy storage bins & containers for recyclables and provide special area for recycling.		
<input type="checkbox"/>	Collect landscape trimmings for composting if services are available.		
<input type="checkbox"/>	Donate reusable scrap paper to churches, schools etc.		
<input type="checkbox"/>	Donate unwanted items such as furniture, supplies, computers, etc. to non-profit organizations or schools.		
<input type="checkbox"/>	Enroll in the California Waste Exchange program.		
<input type="checkbox"/>	For shipping, use shredded paper made on-site from waste paper for packaging needs instead of using Styrofoam pellets, bubble wrap, or other packing materials.		
<input type="checkbox"/>	Grasscycle by cutting landscaped turf when grass is still short and leave the short cuttings on the lawn to decompose.		
<input type="checkbox"/>	Leave grass clipping on mowed turf ("grass-cycling") rather than disposing.		
<input type="checkbox"/>	Recycle cardboard.		
<input type="checkbox"/>	Recycle glass, plastic and aluminum containers with deposit value.		
<input type="checkbox"/>	Recycle metal, including scrap from remodeling activities & equipment replacement.		
<input type="checkbox"/>	Recycle mixed paper, including junk mail and magazines.		
<input type="checkbox"/>	Recycle newspapers and/or telephone books.		
<input type="checkbox"/>	Recycle non-deposit glass and metal containers.		
<input type="checkbox"/>	Recycle non-deposit plastics such as condiment containers, packaging materials, etc		
<input type="checkbox"/>	Recycle office paper, including white and colored paper.		
<input type="checkbox"/>	Recycle wood, including pallets & wood from remodeling activities.		
<input type="checkbox"/>	Send used printer / copier toner cartridges back to the manufacturer or local service for recycling or refilling.		
<input type="checkbox"/>	Stock and/or sell products with recycled content.		
	Other:		13

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GREEN BUILDING -- GENERAL GB

**Equipment/Facility Changes
Required minimum of the selected measures -- 6**

	Date Verified	Met
<input type="checkbox"/> Business building is located within half a mile of light rail or bus route and staff is provided route maps and general information.		
<input type="checkbox"/> Buy recycled construction materials when building/remodeling (such as insulation made from recycled paper and cotton, plastic lumber for decking, benches, and railing, carpeting etc.)		
<input type="checkbox"/> Formaldehyde free building products.		
<input type="checkbox"/> High recycled content for interior finishes and furnishings.		
<input type="checkbox"/> Install a high efficiency HVAC system.		
<input type="checkbox"/> Install and use ceiling fans instead of air conditioning.		
<input type="checkbox"/> Install awnings on sun-exposed windows.		
<input type="checkbox"/> Install skylights or solar tubes.		
<input type="checkbox"/> Offer lockers and showers for employees who walk or bicycle to work.		
<input type="checkbox"/> Paint exterior walls and roof white to reflect heat.		
<input type="checkbox"/> Recycle or divert demolition materials and/or construction waste.		
<input type="checkbox"/> Use landscaping or barriers to prevent soil erosion especially during construction or remodeling activities.		
<input type="checkbox"/> Use low emissions building materials.		
<input type="checkbox"/> Use window tint to off-set heat gain.		
<input type="checkbox"/> Waterless urinals.		
Other:		

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Company Policies & Practices Basics

Requirement—All must be completed.

		Date Verified	Met
<input type="checkbox"/>	Has written environmental stewardship policy for each category listed in application.		
<input type="checkbox"/>	Has posted signs regarding recycling, energy conservation, ride share, etc.		
<input type="checkbox"/>	Has assigned a Green Champion within the company to promote policies.		
<input type="checkbox"/>	Has an active multi-member environmental stewardship team.		
<input type="checkbox"/>	Hold environmental stewardship informational meetings for staff.		
	Other:		

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NOTE: Any measures already taken by your business can be counted and should be checked off on these lists. If you are unable to find appropriate measures for your business on these checklists, you may propose alternative measures or request exemption from certain requirements.

Acronyms:

- EER - Energy Efficiency Rating
- gpm- gallons per minute
- HVAC- Heating Ventilation Air Conditioning
- psi- Pounds per square inch
- PG&E - Pacific Gas and Electric Company
- TDS- total dissolved solids
- VOC- volatile organic compound
- WC—Water Conservation
- EC—Energy Conservation
- SW—Solid Waste
- P2—Pollution Prevention

STATEMENT OF CERTIFICATION

I certify that this document and all attachments were prepared under my direction or supervision in accordance with a system to assure that qualified personnel properly gather and evaluate the information submitted, and that the statements and information in the document are true, accurate, and complete.

I affirm that this facility has implemented the Sustainable Business practices and measures as indicated. These measures are to be maintained for a 1-year period of certification. If any of these measures are discontinued I will contact the Sustainable Business Program for assistance in selecting alternative measures.

I further certify that to the best of my knowledge, the facility is in compliance with all applicable environmental regulations as set forth by Federal, State, and local agencies, and understand that any non-compliance may result in the revocation of the REACON Green Sustainable Business certification.

BUSINESS REPRESENTATIVE:

SIGNATURE: _____ DATE: _____

SUSTAINABLE BUSINESS PROGRAM COORDINATOR:

SIGNATURE: _____ DATE VERIFIED: _____

* * * * *

Green Team San Joaquin
Greater Stockton Chamber of Commerce
445 W. Weber Avenue, Suite 220

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